

BSCW 4.5 Manual

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BSCW – Basic Support for Cooperative Work, Version 4.5 http://www.bscw.de/ BSCW is © 1995-2011 Fraunhofer FIT and OrbiTeam Software GmbH & Co. KG

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Contents

1	Overview	1
	1.1 Benefits of using BSCW	1
	1.2 Prerequisites for using BSCW	1
	1.3 Additional information about BSCW	2
	1.4 BSCW at a glance	2
	1.4.1 The folder page	2
	1.4.2 Shared objects in a workspace	3
	1.4.3 Personal objects	5
	1.4.4 Actions on the current folder or workspace	6
	1.4.5 Actions on selected objects	7
	1.4.6 Actions on a particular object	8
	1.5 Operating your own BSCW server	8
	1.6 What's new in version 4.5?	9
2	Getting Started	11
	2.1 Registering as a BSCW user	11
	2.1.1 Starting the registration process	11
	2.1.2 Choosing your user name	12
	2.1.3 Setting your password	12
	2.2 Logging into your BSCW workspaces	12
	2.2.1 Starting a BSCW session	12
	2.2.2 First-time log-in	13
	2.2.3 Closing a BSCW session	13
	2.2.4 Parallel BSCW sessions	14
	2.3 Choosing the user interface language	14
	2.4 Your personal profile	15
	2.5 Configuring your Web browser	17
	2.6 Managing your password	18
3	Basic Concepts and Functions	19
	3.1 The Web-based user interface	19
	3.1.1 Header	20
	3.1.2 List of entries	22
	3.2 Shareable objects	23
	3.2.1 Document	24
	3.2.2 Document under version control	25
	3.2.3 Note	25
	3.2.4 URL	25
	3.2.5 Folder	26
	3.2.6 Contact list	26
	3.2.7 Discussion forum	26
	3.2.8 Blog	26

3.2.9 Search folder	27
3.2.10 RSS feed	27
3.2.11 Template folder	27
3.2.12 Website folder	27
3.2.13 Document set	28
3.2.14 Calendar	28
3.2.15 Appointment scheduling	28
3.2.16 Poll and voting	28
3.2.17 Community	28
3.2.18 Project and phase	28
3.2.19 Task	29
3.2.20 Flow folder	29
3.2.21 Email message	29
3.3 Actions	29
3.3.1 Creating objects	30
3.3.2 Uploading documents	31
3.3.3 Inviting members	33
3.3.4 Actions on objects in a folder	34
3.4 Events	38
3 4 1 Displaying event information	38
3 4 2 Event types	39
3 4 3 Catching up on recent events	39
3 4 4 Subscribing to event services	40
3.4.5 Document events	41
3 5 Personal objects	41 44
3.5.1 Clipboard	45
3.5.7 Chipbound 3.5.2 Trash	47
3.6 Public space	47 48
3.7 Metadata	48
3.7 1 Metadata attributes	40 49
3.7.2 Tags	
3.8 The info page	51
5.6 The hild page	51
4 More Functions	53
4.1 Registration and authentication	53
4.1.1 Registering an additional email address	53
4.1.2 Alternative methods of authentication	53
4.2 Personal portal	54
4.2.1 Creating the personal portal	54
4.2.2 Changing the personal portal	55
4.2.3 Contents view of the personal portal	56
4.2.4 Using the personal portal	56
4.2.5 Workspace portals	56
4.3 Customizing the user interface	57
4.3.1 JavaScript, style sheets and user language	57
4.3.2 Levels of proficiency	58
4.3.3 User preferences	58
4.3.4 Views on folders	61
4.4 Creating and managing shared workspaces	63
4.4.1 Creating shared workspaces	64
4.4.2 Membership in a workspace	65

4.4.3 Defining access rights	65
4.4.4 Creating a workspace banner	66
4.4.5 Workspace maps	66
4.5 Workspace membership	67
4.5.1 Members' page	68
4.5.2 Address book	69
4.5.3 Member groups	71
4.5.4 Contact lists	71
4.5.5 Mailing to workspace members and contacts	72
4.6 Access rights and roles	74
4.6.1 The BSCW role concept	74
4.6.2 Information about current access rights	75
4.6.3 Assignment of roles	75
4.6.4 Defining and re-defining roles	76
4.6.5 Ownership and ownership transfer	78
4.6.6 Allowing anonymous access	80
4.6.7 Public portal page for anonymous access	81
4.7 Discussion forums and notes	83
4.7.1 Creating a discussion forum	83
4.7.2 Adding a note	84
4.7.3 Replying to notes	84
4.7.4 Adding attachments to a note	84
4.7.5 Browsing a discussion forum	85
4.7.6 Moving and deleting notes	85
4.7.7 Annotating objects	86
4.8 Blogs	86
4.8.1 Creating and changing blogs	87
4.8.2 Using blogs	88
4.9 Search	89
4.9.1 Finding BSCW objects	90
4.9.2 Finding BSCW documents based on content	91
4.9.3 Finding BSCW objects using tags	92
4.9.4 Searching for a user name or email address	92
4.9.5 Searching the Web	93
4.10 RSS feeds	93
4.11 URLs for objects in workspaces	94
4.11.1 BSCW's internal address format	94
4.11.2 Folder path URLs	95
4.12 Bookmarks	95
4.13 Mobile Device Interface	96
4.13.1 Mobile access	96
4.13.2 Mobile log-in to BSCW	96
4.13.3 Mobile portal	97
Document and Content Management	101
5.1 Direct editing of documents	101
5.1.1 Creating and editing text documents	102
5.1.2 Creating and editing HTML documents	102
5.1.3 Editing MS Office files	103
5.1.4 Editing documents using external editors	104
5.2 Document functions	105

5

5.2.1 Resubmitting documents	105
5.2.2 Locking documents	105
5.2.3 Freezing documents	106
5.3 Documents under version control	106
5.3.1 Imposing version control	106
5.3.2 Creating a new version	107
5.3.3 Editing version information	107
5.3.4 Branching versions	108
5.3.5 Managing versions	109
5.3.6 Automatic versioning	110
5.4 Templates and template folders	111
5.4.1 Creating template folders	112
5.4.2 Copying from templates	112
5.5 Website folders	113
5.5.1 Creating website folders	114
5.5.2 Creating, editing and setting home page, layout page and style	
definition	115
5.5.3 Changing website folders	116
5.5.4 Editing pages in website folders	116
5.5.5 Using BSCW elements	117
5.5.6 Using text elements	124
5.5.7 Exporting and publishing website folders	124
5.5.8 Integration of an external wiki engine	125
5.6 Document Generator	125
5.6.1 Basic concepts	125
5.6.2 Document sets	126
5.6.3 Entities	126
5.6.4 Templates	127
5.6.5 Functions	129
5.6.6 Using the Document Generator	130
6 Communication and Awareness	133
6.1 Messaging services	133
6.1.1 Personal communication details	133
6.1.2 Contacting a user	134
6.2 Online status display	134
6.3 Activity monitoring with the event monitor	135
6.3.1 Requirements	135
6.3.2 Starting the event monitor	136
6.3.3 Using the event monitor	136
6.4 Event monitoring using RSS feeds	137
6.4.1 BSCW RSS event feeds	138
6.4.2 Using BSCW RSS event feeds	138
7 Calendars, Polls and Communities	141
7.1 Calendars	141
7.1.1 Creating an appointment	142
7.1.2 Changing an appointment	143
7.1.3 Deleting an appointment	143
7.1.4 Using different views	144
7.1.5 Calendar actions	146

7.1.6 Calendar options	147
7.2 Appointment scheduling	147
7.2.1 Creating and changing an appointment scheduling	147
7.2.2 Voting on the suggested dates	149
7.2.3 Suggesting other persons for participation	150
7.2.4 Fixing a final date	151
7.3 Polls and votings	152
7.3.1 Creating polls	153
7.3.2 Creating votings	154
7.3.3 Changing polls and votings	155
7.3.4 Viewing polls and votings as a timeline	156
7.3.5 Responding to polls and votings	156
7.3.6 Restarting polls and votings	157
7.3.7 Viewing and exporting results of a poll or voting	157
7.4 Communities	157
7.4.1 Becoming a community member	158
7.4.2 Creating a community	159
7.4.3 Managing a community	161
7 4 4 Communities as shared mailing lists	163
7.4.5 Hierarchical organization of communities	163
7.4.5 Inviting communities to member groups and vice versa	165
7.4.0 Inviting communities to memoer groups and vice versu	105
8 Workflow Management	169
8.1 Tasks and projects	169
8.1.1 Creating and changing projects and phases	170
8.1.2 Creating and changing tasks	173
8.1.3 Task view	178
8.1.4 Starting tasks	179
8.1.5 Personal task list	180
8.1.6 Progress of a task and progress aggregation	181
8 1 7 Processing tasks	182
8 1 8 Handling exceptional task situations	184
8 1 9 Structuring tasks into workflows	186
8.1.10 Viewing tasks and projects as a timeline	192
8 2 Flow folders	192
8.2.1 Creating and changing flow folders	193
8.2.2 Starting and forwarding flow folders	193
8.2.3 Status and history of flow folders	196
0.2.5 Status and history of now folders	170
9 Import/Export	197
9.1 Archiving objects	197
9.2 Converting documents	198
9.3 Exporting in PDF	199
9.4 Exporting folders and documents via FTP	199
9.5 BSCW upload helpers	200
9.5.1 Drag & drop uploader	200
9.5.2 Document uploader	201
9.5.3 BSCW Desktop client	202
9.6 Upload per email	203
9.7 Briefcase	205
9.7.1 Briefcase requirements	205

Index	215
9.9 WebDAV	212
9.8.2 Using Outlook synchronization	209
9.8.1 System requirements for Outlook synchronization	209
9.8 Outlook synchronization	208
9.7.2 Working with the briefcase	205

1 Overview

1.1 Benefits of using BSCW

BSCW supports asynchronous and synchronous cooperation with your partners over the Internet, in your Intranet or in a network with your business partners (Extranet).

For *asynchronous* (non-simultaneous) cooperation, BSCW offers *shared workspaces* that groups of people can use to store, manage, jointly edit and share information (documents, notes, URLs, tasks etc.).

The essential advantages:

- With a BSCW workspace, you may share information within a workgroup independent of the specific computer systems that the members use.
- You do not need to install any software before using BSCW. You only need a standard Web browser.
- You access BSCW workspaces, browse folders and download documents to your local system just like 'normal' Web pages.
- o BSCW keeps you informed of all relevant events in a shared workspace.
- You can upload documents to a shared workspace or create notes, URLs, tasks etc. using any standard Web browser.

For synchronous (simultaneous) cooperation, BSCW provides tools for

- o planning and organizing meetings,
- ad-hoc communication with partners, who are currently logged into a shared work-space and therefore are likely to be working on a common task.

1.2 Prerequisites for using BSCW

Requirements for using BSCW are minimal:

- To register as a user of a BSCW server, you must have a *personal email address*.
- To access shared workspaces and to download documents to your local computer, you need a *Web browser* that supports forms and basic authentication. Most browsers do that, e.g. the current versions of Microsoft Internet Explorer, Mozilla Firefox and Apple's Safari.

• The standard way to upload documents to a BSCW workspace is to use the built-in file upload function of current Web browsers. In case of problems you may have to use one of BSCW's upload helpers (see 9.5 "BSCW upload helpers" on page 200).

1.3 Additional information about BSCW

For additional information on BSCW visit the BSCW home page (http://www.bscw.de/). Here you can find news about BSCW, a list of reference installations and projects as well as further information about possible application areas and about questions of licensing BSCW. Under the heading 'Support' you find a list of frequently asked questions with our answers. You will also learn how you can try out BSCW on a demo server.

1.4 BSCW at a glance

This section can only touch upon a small subset of BSCW functions. It is intended to give you a first impression of what a BSCW workspace looks like.

Please bear in mind that the objects we describe and also the actions we discuss in the following example of a workspace may not be available to you in some of your workspaces. This may be due to, e.g.,

- o the configuration of the BSCW server you use,
- the level of proficiency with BSCW that you have chosen for yourself. At the *Beginner* level the default when you start using BSCW you will be offered fewer actions and objects at the interface than are shown below. You may change your level of proficiency as described in 4.3.2 "Levels of proficiency" on page 58.

1.4.1 The folder page

The basic concept of BSCW is the *workspace*, which is – adopting Macintosh or Windows terminology – a folder

- \circ for a specific group of registered users, represented by the group icon $\frac{1}{100}$, who can
- o read, edit, add, move and delete objects in this shared folder.

As a registered user of a BSCW server you may be a member in an arbitrary number of workspaces. You may create folders or other objects and share them as required by the tasks at hand.

In its Web-based user interface, BSCW presents the contents of a folder or workspace as the central part of a page – preceded by a header containing pop-up menus, buttons and action shortcuts.

Figure 1 shows a folder page with examples of the objects that you can create and share in BSCW. Please note that different icons are used to represent the different types of objects. In 3.1 "The Web-based user interface" on page 19, the structure of the folder page is explained in detail.

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Figure 1: Example folder page

1.4.2 Shared objects in a workspace

Several classes of objects may be created and shared in a BSCW workspace:

- o Document
- o Document under version control
- o Note
- o URL
- o Folder
- o Search folder
- o Calendar
- o Discussion forum
- o Blog
- o Email message
- o Template folder
- o Website folder
- o Document set
- o Project
- o Flow folder

- o Task
- o Poll
- Contact list

Figure 1 shows instances of many of these object types. Each object is represented by an *entry* showing the object name, a pop-up action menu button, some icons and additional data, as shown in the following figure.



Click the *i* icon on the left to display the object's info page. The following check box may be "ticked" to select the object for some action.

The icon immediately left of the object name denotes the object type. If the object is a document, the icon represents its MIME type. If it is a search folder of a Web search, the icon informs about the search engine employed. If it is a note, the icon may represent a pragmatic aspect picked by the author of the note. BSCW's object types are discussed in greater detail in 3.2 "Shareable objects" on page 23.

The *name* of an object is the most prominent part of an object entry. Since BSCW is designed to make sharing of information easier, it is very important to use descriptive object names which will be understood by the other members of the workspace.

To the right of the object name, there is

• a pop-up menu button – showing the actions applicable to the object. Please note that different actions are possible for different types of objects. Figure 6 shows a few of the action menu entries permitted for an object.

The action menu may also be invoked by a right mouse click anywhere on the object entry (pressing the Ctrl key along with the right mouse click produces the original browser menu, e.g. for "Save target as...").

Putting the cursor over the action menu icon displays often used actions (Change Properties, Cut, Copy, Delete) as a horizontal iconized action menu.

BSCW displays additional information about the object depending on object type and the selected viewing preferences:

- the size of the object:
 - o in case of a folder, the number of objects it contains,
 - o in case of a document or email message, the size in bytes, kilobytes or megabytes;
- o zero, one or more of the following icons:
 - $\frac{1}{100}$ indicates that a folder is shared,
 - indicates that someone has set a lock for this object,
 - $\frac{9}{2}$ indicates that a note has been added to the object,
 - indicates how the document has been rated by one or more group members;
- o the name of its creator and owner;

- date and time of the most recent modification;
- zero, one or more icons indicating that some of the following events have occurred:
 - indicates a new object, 發
 - indicates changes of the object,
 - *indicates that someone has read the object,*
 - ÷. indicates recent modifications in a sub-object;

Please note that nearly all the icons in an object entry are clickable, i.e. you get more information on a group, a lock, a note, a rating etc. by clicking it.

1.4.3 **Personal objects**

In the upper right-hand corner of the user interface you find a row of icons that give direct access to a number of personal objects. These icons are available in each of your folders or workspaces.

Your personal workspace or home folder is the folder that may only be accessed by yourself and contains all your folders and all workspaces where you are a member.



Your personal portal for BSCW can show the contents of important workspaces, an overview of recent BSCW events and current appointments from your BSCW calendar. You can also include external programs (e.g. news, weather forecast, maps).



The listing of your community workspaces contains all such workspaces with communities where you are a member. Communities allow workspace access for large groups of users equipped with equal access rights, keeping performance independent of community size; they also offer self-organized platforms for users with similar interests.



The clipboard serves as an intermediate store when cutting and copying.

The trash helps to prevent unauthorized or unintentional deletion of objects. In BSCW, an object can be irrevocably destroyed only from its owner's trash.



The address book is mainly used to invite new members to your workspaces and to assign specific roles when necessary.



The calendar helps you manage your appointments.

The bookmarks contain your collected bookmarks and offer quick access to the objects referred to by the bookmarks.



The task list contains tasks you are to carry out (includes proper tasks and flow folders; see 8 "Workflow Management" on page 169).

The briefcase is used to synchronize BSCW documents with their counterparts on a local computer.

1.4.4 Actions on the current folder or workspace

Objects are created by performing actions on the current folder. The pop-up menus, that trigger these actions, are located in the top section of the folder page. Below the pop-up menus you find the action shortcut bar for the most frequent of these actions.



Figure 3: Top menu bar and action shortcut bar

New objects are added by selecting one of the file menu entries from the top menu or by selecting the respective action shortcut:

- Select File New Document to upload a file from your local computer system to the current BSCW folder or workspace.
- Select File New and an object type from the list offered (Workspace, Folder, URL, Discussion Forum, Poll, Task, Search Folder etc.) to create an object of the specified type directly on the BSCW server.

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Figure 4: How to create a document

Most current Web browsers provide the functionality required for file upload. If you use a browser that doesn't, you have to use one of BSCW's upload helpers (see 9.5 "BSCW upload helpers" on page 200).

Existing objects are moved around your workspaces using your clipboard:

• Select Edit Paste to add objects to the current folder that were transferred to your clipboard by *the most recent* Copy or Cut action. The clipboard objects may also have been created via an archive, extract or convert action.

1.4.5 Actions on selected objects

Directly above the list of objects in a folder page you find the *multi-selection toolbar*. This toolbar lists icons of actions which can be applied to several selected objects. The names of the actions are shown as tooltips when you move the cursor over the action icons.

	\boxtimes	÷	-	\$ A	8	

Figure 5: Multi-selection toolbar

Objects are selected by ticking their check boxes. \blacksquare and \blacksquare are shortcuts for selecting or deselecting all objects within a folder. You may, e.g., transfer the selected objects

- to your clipboard via 📗 (or Edit Cut), or
- to your trash via 🔬 (or Edit Delete).

Objects transferred from a workspace to your clipboard or trash are no longer visible to the other members of the workspace.

Some actions, e.g. rate $\frac{1}{2}$, may only be applied to objects of specific types. A detailed introduction to BSCW actions is given in 3.3 "Actions" on page 29.

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Figure 6: The action menu for a calendar

1.4.6 Actions on a particular object

In the middle of each object entry in the folder page you find an action button - for operations to be applied to that particular object, as shown in Figure 6.

The action menu may also be invoked by a right mouse click anywhere on an object entry (pressing the Ctrl key along with the right mouse click produces the original browser menu, e.g. for "Save target as...").

Putting the cursor over the action menu icon displays often used actions (Change Properties, Cut, Copy, Delete) as a horizontal iconized action menu.

The configuration of the action menu depends on the object type: different actions are available, e.g., for a URL, a folder or a document.

BSCW will not display action menu entries for actions that you may not perform on a specific object. This may be due to the fact that the object type doesn't allow this action in general or that your role with respect to the object doesn't let you perform the action. Roles are the basis for access right management in BSCW. You may invite new workspace members assigning roles to them, e.g. 'teacher' or 'student', if these roles have been defined beforehand. Roles define access profiles and can be attached to any object in BSCW. A set of pre-defined roles serves as a starting point: *Manager, Member, Associate member* (cannot invite other members) and *Restricted member* (read-only access) are default roles – define your own roles at will. Role assignments are inherited via the folder hierarchy and can be modified any time (see 4.6 "Access rights and roles" on page 74).

1.5 Operating your own BSCW server

You may operate your own BSCW server as an extension of a suitable Web server running on a Unix, Linux, or Windows (Vista, 2003, XP, 2000) platform.

The BSCW server software is distributed by OrbiTeam Software GmbH & Co. KG, Bonn, Germany, under licence from the Fraunhofer Institute for Applied Information Technology (FIT).

You may download the BSCW server software (http://www.bscw.de/english/download.html) and use it free of charge for a 90 day evaluation period. Starting with the 91st day, usage of your own BSCW server requires a licence. The distribution of BSCW licences is handled by OrbiTeam Software GmbH & Co. KG.

Schools and universities may apply for royalty free licences for educational purposes. Other licensees have to pay a licence fee for use of BSCW beyond the evaluation period. Please contact license@orbiteam.de if you need further information regarding the licensing procedure.

Acknowledgements

BSCW provides support for HTML editing based on third party software that is integrated with the BSCW software. Currently two different HTML editors are supported:

- FCKEditor (http://www.fckeditor.net/) which is Copyright © 2003-2005 Frederico Caldeira Knabben and is licensed under GNU Lesser General Public Licence (see http://www.opensource.org/licenses/lgpl-license.php), and
- pinEdit (http://www.pintexx.com/) which is Copyright © 2005 Pintexx GmbH and is licensed under OEM licence.

Direct editing of BSCW documents with local editors and applications is based on the Zope External Editor Client (Copyright © 2008 Thierry Benita, Jean-Nicolas Bes, atReal, Casey Duncan and Zope Corporation, http://www.zope.org/), which is licensed under the Zope Public License (ZPL).

For the visualization of document event maps, BSCW uses the HyperGraph software (see http://hypergraph.sourceforge.net/), which is licensed under GNU Lesser General Public Licence.

For a quicker document search, BSCW offers to integrate several services for indexing document contents:

- PyLucene (http://pylucene.osafoundation.org/)
- Microsoft Indexing Service (http://msdn2.microsoft.com/en-us/library/ms692199.aspx)
- o Swish++ (http://swishplusplus.sourceforge.net/)

For the visualization of time related objects in a Gantt chart like manner, BSCW integrates the Timeline component of the SIMILE widgets developed at the Massachusetts Institute of Technology (http://www.simile-widgets.org/timeline/). Timeline is open source software and is licensed under the BSD licence.

For the visualization of workspace maps, BSCW uses a free version of the Constellation Roamer toolkit with generous permission by Asterisq Innovation (http://asterisq.com/).

For collaborative editing of Web pages, BSCW offers to integrate the MoinMoin wiki engine (see http://moinmo.in/), which is licensed under GNU General Public Licence.

Further, BSCW includes software developed by the Apache Software Foundation (http://www.apache.org/).

1.6 What's new in version 4.5?

Appointment scheduling

An appointment scheduling helps in finding an agreeable date for a group appointment. The participants vote on several date proposals. Participants may be BSCW users as well as other persons and are notified via email. The organizer determines the final date of the appointment depending on the outcome of the voting and all participants are informed about this date (see 7.2 "Appointment scheduling" on page 147).

Personalized votings

Votings like polls consist of a number of questions that are to be answered by the participants. In contrast to polls, votings are not anonymous but by name, i.e. each participant can see how the others have voted. Additionally, participants of a voting may be arbitrary persons identified by their user name or email address, i.e. participants are not restricted to the member group of the workspace that contains the voting (see 7.3 "Polls and votings" on page 152).

Automatic versioning

Version control may imposed on whole folders and their subfolders, so that all documents that are newly created and all existing documents that are edited or replaced are automatically put under version control (see 5.3.7 "Automatic versioning" on page 110).

Personal portal

Your personal portal for BSCW is meant to be a personalized starting page for a quick

and direct access to important information on your BSCW server and often used external applications. It can show the contents of important workspaces, an overview of recent BSCW events and current appointments from your BSCW calendar. You can also include external programs to show you the latest news or the current weather forecast, to connect you to communication services or to let you find an address on a map. You may also create portals for arbitrary workspaces (see 4.2 "Personal portal" on page 54).

Simple project management

Projects and phases support project management through time planning and progress control. Both types of objects are implemented as special folders, which may contain further material. The time frame of a project is given by start and completion date. Projects may be further split up in phases, which may be further divided into tasks. The progress of a project is aggregated from the lower levels, i.e. subtasks, tasks, phases, to the top level, the project, and is indicated in the folder overview. Start and end of projects and tasks may be visualized as bar charts, which is also true for other time-related objects (see 8.1 "Tasks and projects" on page 169).

RSS feeds

RSS feeds provide abstracts of frequently updated material (e.g. news, blogs) on the Web in a standardized format. In BSCW, RSS feed objects are special folders that store the latest abstracts of an RSS feed as RSS articles (see 4.10 "RSS feeds" on page 93).

Wiki integration

As a complement to using website folders to generate a sort of wikis inside BSCW, the external MoinMoin wiki engine may be integrated into BSCW on the workspace level. The existence of a wiki is indicated by a link in the workspace banner. Following the link leads to the wiki with automatic authentication under the respective user name (see 5.5.8 "Integration of an external wiki engine" on page 125).

PDF export

Listings of many container objects, i.e. objects that can contain other objects, may be exported in PDF format for printing. Examples are folders, discussion forums, blogs and contact lists (see 9.3 "Exporting in PDF" on page 199).

Various other developments and improvements

Revision of the user interface: Redesign of icons and action forms, integrated search field, tooltips for most interface objects, dynamic layout with automatic resize when browser window is resized, right mouse click invocation of action menus, type filtering in folder listings, direct modification of sorting order, extension of personal preferences, configurability of action shortcuts, viewing options per folder.

Task management: Improved notification, completely revised user interface, filtering in task lists, documents as data fields (see 8.1 "Tasks and projects" on page 169).

Extension of website folders: Filtering by tags and authors, new templates, style sheet support, simplified editing and preview function, print view for contributions, wiki automatism for new contents, image upload (see 5.5 "Website folders" on page 113). *Miscellaneous*: New drop uploader, direct editing of arbitrary document types on the BSCW server, alternative forms of login, direct creation of shared workspaces in the home folder.

2 Getting Started

The sections of this chapter describe in detail what to do before you start to use BSCW. Some of these actions are essential, and others will make it easier for you to use BSCW - you should read them all before using the system.

2.1 Registering as a BSCW user

Before starting to use BSCW, you have to register as a user of a BSCW server. After a simple authentication procedure you are 'known' to the BSCW server as a *registered user*. Basically, you are identified by a combination of your

- o user name,
- o *password* and
- o email address.

Using your user name and password, you can access your folders and workspaces from any computer with Internet access and a suitable Web browser.

2.1.1 Starting the registration process

A BSCW server may or may not allow *self-registration* by prospective users. If a server has not been configured for self-registration, then only the BSCW administrator can register new users. The following description of the registration process assumes that your BSCW server does allow for self-registration.

The key to your registration is your personal email address. A BSCW server will typically get it

- from you when you open the registration page of your BSCW server (on FIT's public BSCW server this is http://public.bscw.de/pub) and click [register first], or
- from an already registered user who invites you to cooperate with her or him in a shared workspace.

When the registration procedure has been initiated by the provision of your email address, BSCW sends an email message to that address. This message contains a special URL which you have to open in your Web browser.

Opening this URL brings up a form where you fill in your user name and password. This form may be used only *once*.

Note: Read our recommendations regarding user names and passwords in the following two sections, before entering user name and password. You may *not change* your user name once you are registered!

After submission of the registration form, BSCW is ready for your first log-in under the user name and password given.

2.1.2 Choosing your user name

Your user name serves as your public identity for the BSCW server. We recommend that you use your *last name*, possibly combined with your first name, as your user name.

The BSCW server requires user names to be unique. If your user name is already used by someone else on the server, BSCW will report an error in the registration procedure. In this case, you have to modify your user name, e.g., by adding your first name or a number.

Note: For security reasons you cannot change your user name.

2.1.3 Setting your password

In order to protect your information stored on the BSCW server, choose a sufficiently secure password and change it regularly.

2.6 "Managing your password" on page 18 describes how to change your password and how to enter a new BSCW password if you have forgotten your old one and cannot access your BSCW workspaces and folders any more.

For security reasons concerning your local computer system, you should not use the same password for BSCW as for your local computer.

Important: BSCW distinguishes between upper and lower case in user names and passwords. It is, however, not possible to register two user names that only differ in case.

2.2 Logging into your BSCW workspaces

As a registered user, you have to log into your BSCW server and identify yourself at the beginning of each session.

2.2.1 Starting a BSCW session

You start a session on a BSCW server

- by opening the URL http://your-bscw-server/bscw/bscw.cgi/ in order to access your home folder, or
- by directly accessing an object in one of your folders or workspaces, using a URL, e.g., from your list of bookmarks or favourites.

For log-in and identification, you have to submit your user name and password. You may also log in using *your email address* instead of your user name. Your BSCW server may also offer alternative ways of logging in (see 4.1.2 "Alternative methods of authentication" on page 53).

If you are directly accessing an object in a workspace by specifying its URL, BSCW will immediately take you to the contents of this object. For instance, if somebody sends you the URL of a folder, you will see this folder page immediately on logging in (provided you have the necessary access rights).

After a longer period of inactivity, your BSCW session expires and you are requested to authenticate again.

2.2.2 First-time log-in

When you log into BSCW for the very first time, your home folder is either empty or contains the one workspace to which you were invited. In the latter case you have at least one concrete example how collaboration in BSCW looks like. But in the case of the empty home folder you might ask yourself how you should start working with BSCW.

The simplest way of starting is to create a workspace of your own that you share with other users:

- Select File New Workspace from the top menu or click on the \square in the action shortcut bar. Enter name and an optional description of the new workspace.
- Go to the 'Members' section of the action form and select the future members of your workspace:
 - Select the 'Enter email addresses or user names' option of the drop down menu, enter email addresses of people already registered on your BSCW server (you probably won't know their precise BSCW user names) or of people you want to invite to register with your BSCW server (if your server allows self-registration) and hit [Add].
 - Alternatively, choose the option 'Search for BSCW users' and enter a search string which is meant to be part of a user name. Select any candidates from the search results and hit [Add] again. You can combine both methods of specifying members.
 - Select the role 'Member' for the members of your workspace and enter an optional invitation text that will be added to invitation emails to be sent to members that you have invited to register.
- Hit [OK] to create the new workspace (for the time being, forget about the other options offered in the action form: tags, auto-versioning, attributes). If you have not explicitly de-selected the respective check boxes, a contact list and a group calendar will be created inside the new workspace for sharing appointments or contact information.

Open the new workspace, load up some documents you want to share with the members of the new workspace, create a new discussion forum within the workspace or call a meeting in the workspace's calendar.

For a more in-depth discussion of shared workspaces see 4.4 "Creating and managing shared workspaces" on page 63 and 4.5 "Workspace membership" on page 67.

Note: Don't confuse workspaces and communities. When starting work with BSCW, you will most probably want to create a workspace and not a community. Communities are meant to accommodate *very large* groups of users with shared interests and have their specific limitations as far as access rights are concerned.

2.2.3 Closing a BSCW session

In order to close a BSCW session,

• select File Logout in the top menu, which will present you with the publicly accessible welcome page of your BSCW server. Alternatively, press Logout at the upper right-hand corner of the BSCW interface. • With some browsers, you are first asked to authenticate again. In this case, you must authenticate with an *empty* password to actually close the BSCW session. Cancelling the authentication at this point does not close your session with BSCW.

For some Web browsers the explicit log off cannot be provided. In this case, you have to close a BSCW session by terminating the Web browser program on your local computer. Until log off or termination of the browser the access rights remain in effect that were granted to you under your user name.

Note: If you share your computer with other people (e.g., in a public Internet cafe), do not forget to *close* your BSCW session after you have finished working with BSCW.

2.2.4 Parallel BSCW sessions

You may have accounts on several BSCW servers, e.g. on a public BSCW server and on a server at your organization. You may also have several different user names on the same server. At any point in time, your Web browser can represent *only one user name* on any given BSCW server. Parallel sessions with different user names on one BSCW server are *not* possible.

Most Web browsers, however, will allow you to have active sessions on several different BSCW servers simultaneously under the same user name and password.

Note: A transfer of BSCW objects between different servers, on which you have active sessions in parallel, is possible *only via your local computer as a physical relay station*. Your clipboards on the different servers are not interconnected although their icons look identical.

2.3 Choosing the user interface language

The BSCW user interface language is a personal, user-defined option. It only affects *your view* of the information presented. As a default, BSCW automatically takes your preferred Web browser language as user interface language. You may select a different user interface language in two different ways:

- Adjust your preferred language in your browser. E.g., in Microsoft Internet Explorer select "Tools > Internet Options > General > [Languages]" and then choose your preferred language. Should the selection of languages shown does not contain your preferred language, use the [Add] button to add another language. Move it to the top of the list by using [Move Up] or [Move Down].
- Specify the user interface language directly via Options Preferences, where you can also specify whether or not you want automatic language detection via the preferred browser language.

You should adapt your user interface language when you start working with BSCW. If you change the preferred language of your browser in the middle of a BSCW session, it may happen that BSCW does not show the new language at the user interface. In this case, close all browser windows, start your browser again and log into BSCW. The new BSCW session will use your new preferred language.

When you choose English as your user interface language, the online help will also be in English; the same goes for German. All other user interface languages, however, do not have their own online help and use the English version instead.

2.4 Your personal profile

In BSCW, you have a personal profile consisting of useful information about yourself including full name, organization, address, telephone numbers, a photograph, links to additional information on the Web, e.g. to a personal home page and the website of your organization, your public key for document encryption and digital signatures and technical details of your communication infrastructure making it easier for other users to get in touch with you.

The information that you enter into your personal profile is presented in your personal info page, which other users may look up, e.g. to make sure that the person they are about to invite to their workspace under your user name is actually the person they mean.

In order to enter or update information in your personal profile,

• select Options Profile Change.

You may check the appearance of your current personal info page by

• selecting Options Profile Show.

The '*Change Personal Profile*' form where you enter or update your personal profile has a number of sections grouping the information contained in the personal profile:

- o Personal Data
- o Communication
- o More Information
- o Picture
- o Public Key

Personal data

Personal data about yourself comprise your full name, organization, phone numbers, home page, postal address and email address. The full name and organization given in your personal profile will also be used in address book entries and members' pages to represent a user as user entry. Such an entry will read, e.g.,

jhdoe (John H. Doe, Acme Corp.)

when full name and organization are given, while the same user without a full name in his personal profile would be represented as

jhdoe <john.doe@dlabs.acme.com>

The 'Primary email address' field is set to the email address that BSCW uses for sending messages to you, e.g. the daily workspace activity reports. By default, this is the email address under which you have registered with the BSCW server. If your email address has changed or if you use additional email addresses, please enter the new address or the additional addresses into the 'Add email address' field. For each of the secondary addresses you will have to go through a registration process similar to your initial registration.

When you have registered additional email addresses, you may choose one of them as your primary email address via selection in the respective field. Please note that the server configuration may not allow every user to enter additional addresses and may confine admissible addresses to certain email domains.

Communication

Here, you may enter information making it easier for other users to get in touch with you (instant messaging, directory services). Details are dealt with in 6.1.1 "Personal communication details" on page 133.

More Information

The 'Local time' field is used to set your local time, i.e. the time zone where you are currently located. All temporal information presented at the BSCW interface, e.g. the time of events, is adjusted to this personal setting. The default value for the time zone is the time zone of your BSCW server. If you choose *no time zone selected*, you specify your local time zone in the 'Hour' and 'Minute' fields (value in the latter field should be 0 or 30). With other time zone selections, any input in these fields is ignored.

Text entered into 'Other information' is shown as additional description below your personal entry, e.g., in address books or member listings. Here you may also enter HTML text (has to start with $\langle P \rangle$), which BSCW will convert so that it is interpreted by Web browsers. Thus, text in this field may include a link to Web pages of your organization or department – which is not possible in the 'Organization' field of the 'Personal Data' section.

Picture

In order to add a picture of yourself to your personal info page, you may enter a URL into the 'Image URL' field that points to such an image on the Web. Alternatively, you may upload a picture from your local computer. Use the [Browse...] button to select the picture or type the file path into the 'Local file' field. An already existing picture is replaced by this action.

An uploaded image file is stored in your home folder. Enter an image name if the name is to be different from the local file name. The access rights are set in such a way that all registered users may look at this picture. The field 'Image URL' will point to the image document in your home folder.

In general, MIME type and encoding of the picture are recognized correctly and assigned to the picture. If you are about to change your picture in your personal profile, the 'MIME type' field will be set to the MIME type of the last image file uploaded. If the new picture has a different MIME type, e.g. .gif instead of .jpeg, make sure to select the correct MIME type of the new picture. This may of course be corrected later, e.g. using - Change Type for the image document in your home folder.

Note: You may also change your picture in your personal profile by replacing the respective image document in your home folder. When you destroy the image document in your home folder, your picture will still be available in your personal info page because of the access right for all registered users.

Public Key

Your public key is used for encrypting and digitally signing documents in connection with the use of BSCW Desktop. For details consult the online help of BSCW Desktop (this program can be installed via Options Preferences in the top menu). This section will only appear if support for storage and exchange of encryption keys has been activated for your BSCW server.

Select the public key file using the [Browse...] button or enter the file path into the 'Local file' field. Optionally, you may also give a name and description of the key.

2.5 Configuring your Web browser

Before using the BSCW server, please check the configuration of your Web browser.

- The browser should always contact the BSCW server before using pages from its cache. This should work fine with current versions of most browsers. If you have doubts in this respect (changes you made are not shown in BSCW pages), you should check your browser configuration. In Microsoft Internet Explorer 7.0, e.g., choose "Tools > Internet Options > General > Browsing History [Settings] > Temporary Internet Files > Every time I visit the webpage". The exact procedure to set this option depends on your browser and browser version.
- Make sure that the clock on your computer is set correctly. Otherwise synchronization between the BSCW server and pages in your local cache will not work correctly.
- In order to use the JavaScript-enhanced user interface, your Web browser has to be configured so that JavaScript is activated and cookies are accepted.
- When using Internet Explorer you should disable "friendly HTTP error messages" (disable option "Tools > Internet Options > Advanced > Browsing > Show friendly HTTP error messages"). Otherwise Internet Explorer might suppress important error messages.

The following BSCW extensions are implemented as Java applets:

- Document uploader and drag & drop uploader upload helpers for convenient file upload,
- o Event monitor the synchronous group awareness tool,
- o Briefcase a tool that synchronizes BSCW objects with your local file system,
- Outlook synchronization a tool that synchronizes BSCW contact lists and calendars with your local Outlook data.
- Workspace browser allows you to quickly browse your BSCW workspaces.

If you want to install and use any of these extensions, your Web browser must be configured to interpret JavaScript and to run Java applets which are installed locally. How these options are set in your browser, varies between platforms and browsers. Please consult your Web browser's manual for more information.

As long as the documents that you download from your workspaces can be displayed by your Web browser (with the help of any plug-ins you may have installed), you do not need to change your browser's configuration in order to use BSCW.

If, however, you want to exchange *documents in proprietary formats* (e.g. WordPerfect, Excel, Photoshop, etc.) with other members of your workspaces, you should tailor the configuration of your browser as follows. All files that BSCW sends to your browser carry an explicit MIME type. Instruct your browser to link the MIME types relevant to you to a certain action, e.g., by starting a program that opens and displays the file just transferred. How you proceed to this effect varies between platforms and browsers. Please consult your browser's manual for more information.

If you do not configure your Web browser in the way indicated, the download of files, that cannot be handled, will produce a prompt asking you which program to use. More recent browser versions will usually allow you to establish a link between the MIME type of the present file and the program to be used 'on the fly'. This link will then be applied to the next file with the same MIME type.

2.6 Managing your password

You can change your password whenever you want.

- Select Options Change Password in order to enter your new password.
- Fill in the '*Change Password*' form and click [OK]. Now you are asked to register with the new password.

If you have forgotten your password, you cannot access your BSCW workspaces any more – and, of course, you cannot change your password as described above.

For exactly this case of emergency, BSCW provides a specific procedure to assign a new password without having to provide the old one:

- Open the registration page of your BSCW server (on FIT's public BSCW server this is http://public.bscw.de/pub) and click [reregister].
- Enter one of the email addresses which BSCW has *already associated with your user name* (e.g., your primary email address) and submit the form.
- BSCW will send a message to that address, which contains the URL of a form that allows you to enter a new password.

3 Basic Concepts and Functions

This chapter describes the basic concepts and functions of BSCW, that will help you start cooperating with other users in shared workspaces.

Some details that we describe below may not be available to you in some of your workspaces or may work differently. This may be due to one or more of the following reasons:

- The role you are assigned to (possibly resulting in reduced access rights).
- The level of proficiency that you have chosen for yourself in BSCW. At the *Beginner* level the default when you start using BSCW you will see fewer objects and actions than are shown here. You may change your level of proficiency as described in 4.3.2 "Levels of proficiency" on page 58.
- The configuration of your BSCW server that may not allow certain functions.

More advanced functions for setting up and managing shared workspaces are described in chapter 4 "More Functions" on page 53.

3.1 The Web-based user interface

BSCW manages two basic types of objects:

- Objects that do not contain other objects:
 - o document
 - o note
 - o URL
 - o appointment
 - o blog entry
 - o poll
 - o contact
 - o user
- Objects that may contain other objects:
 - o folder
 - o search folder
 - o calendar

- o discussion forum
- o blog
- o email message
- o template folder
- website folder
- o document set
- o project
- o phase (of a project)
- o task
- o flow folder
- o contact list
- o member group (of a workspace)
- o community
- o address book
- o clipboard
- o trash

In its Web-based user interface, BSCW displays the contents of container objects in pages that share a common basic structure and functionality. The page of a folder may be taken as a model of these pages.

The HTML pages of folders, calendars, discussion forums or personal objects like the address book, the clipboard, etc. all have a two-part structure consisting of

- o a header and
- a list of entries (the body).

The following sections describe the general structure and functionality of such pages using the folder page as an example. The folder pages will automatically adapt to the width you choose for the browser window, so that essential functions are still accessible with a narrow browser window.

3.1.1 Header

The following figure shows the elements of the header section of a folder page.



Figure 7: Header elements

The header section of a folder page – like the header section of a calendar page, of an address book page, etc. – has the following elements.

The top menu bar



contains the menus for creating and manipulating objects within the folder (or calendar, discussion forum, etc.). Details are given in 3.3 "Actions" on page 29.

The logout button



closes your BSCW session.

The action shortcut bar



consists of frequently used actions like creating objects, e.g., documents, subfolders or discussion forums, initiating a search or getting more information about the current folder.

The first action shortcut $\stackrel{\text{pr}}{}$ lets you browse your workspaces; clicking on the icon opens a window representing your complete workspace hierarchy. For a quick access to a certain workspace, browse your workspaces and click on the workspace to open it in BSCW.

The instant access bar



gives access to personal objects like your home folder, clipboard, trash, address book and calendar. The instant access bar may disappear if the browser window gets too narrow for its display.

The navigation bar



specifies the location of the current object in your folder hierarchy as a path from your home folder to this very object: $\frac{1}{2}$: your-user-name / active workspaces. The names in the directory path are *links* to the respective folder pages.

A *search field* is integrated into the navigation bar that lets you search your workspaces. Type your search terms into the search field and hit \clubsuit . The results will be presented in a separate search folder with the location of the objects found in their description. In order to return to your previous workspace, hit in the instant access bar.

The standard search ("*all*") will look for all objects in the current folder where the search terms appear in the name, the content, the description or the tags. You may also select a different type of search from the drop down menu appearing when you point

to the triangle \checkmark preceding the search field: *name*, *tags* or *documents*. A name search looks for all objects in the current folder where the search terms appear in the name, a tag search looks for all objects where the search terms appear in the tags, and a document search looks for all documents that contain the search terms. Note that tag and document searches are not restricted to your current folder, but look into all your workspaces.

Further details on searching in BSCW are given in 4.9 "Search" on page 89.

The banner



is empty by default; a banner consisting of text and graphics may be inserted individually for each folder, if so desired (see 4.4.4 "Creating a workspace banner" on page 66).

The *multi-selection toolbar*



offers buttons for

- selecting \mathbf{V} or de-selecting \mathbf{X} all entries in the current page;
- enabling \oplus or disabling = the display of subfolders, when the option View Foldout is active;
- applying the actions listed to the objects selected (check-marked).

The context menu

					No Filter
CeBIT	Action	Size	Shan Note Ratin Added by	a total of 11 entries. Open	-
This year's booth	•	15.6 K	🤌 woetzel	Informatio	on >
🔲 🔢 🕀 Calendar CeBIT	¥	13	Kreifelts	New	>
Product description [1.3]	Ψ.	56.0 K	2. Invite Member	Access	>
🔲 💭 🖶 Schedule	*	6	Add Role	Send to	>
CeBIT 'BSCW' 94100 objects match the query. 16 are stored.	•	16	Kreifelts	X Cut	
Flyer	+	2	Kreifelts	Link	>
template.dtm	•	58 b	A Kreifelts	more	

(an action button \neg at the lower right-hand corner of the header section of the folder page) offers all actions that are applicable to the current folder. The context menu may also be invoked by a right mouse click anywhere on the title part of the folder listing (pressing the Ctrl key along with the right mouse click produces the original browser menu, e.g. for "Save target as..."). Putting the cursor over the context menu icon displays often used actions (Change Properties, Cut, Copy, Delete) as a horizontal iconized context menu.

3.1.2 List of entries

The body of a folder page, search result page, etc. consists of a list of entries, each representing an object contained in the folder, search folder etc. Normally every object entry starts with the information icon, followed by a check box for selecting the object and an icon representing the object's type. Next comes the name of the object, which is followed by the action menu button - giving access to actions that may be performed on the object represented by the entry. The size of an entry is indicated in bytes, in case of a folder in number of objects contained. This may be followed by icons leading to additional information, e.g., in a folder page a members' icon in will take you to the members' page of this folder. Note, that you can actually configure the information displayed along with an entry via View Columns in the top menu (see 4.3.4 "Views on folders" on page 61).

Click the *name* of the object in its entry or use - Open in its action menu to display its contents or – if the object is a document that your Web browser cannot display – to download the corresponding file. You may open the file on your local system by using an appropriate application.

Please note that entries in *calendar pages look and work a bit differently* than described here for folder entries.

Sorting entries

BSCW can display the entries ordered according to different sorting criteria. Select View Sort to redisplay the page with the entries sorted by the criterion desired:

- by name
- by type
- by date of last modification
- by size
- by rating
- You may also sort the entries by clicking a column header of the entry list, e.g. 'Name' or 'Last Modified'.

Showing the full contents

You may display the complete contents of a folder by selecting File Contents in the top menu of the folder.

This will bring up an indented list showing not only the objects directly contained in the folder, but also the contents of subfolders, sub-subfolders etc. Click on the folder name in the navigation bar to return to the normal folder view.

3.2 Shareable objects

BSCW provides several types of objects that you may create, manage and share in a work-space (see 3.3.3 "Inviting members" on page 33 on how to share a workspace).

- **Document** (here a PDF file)
- **Document under version control** [1.2] (here an HTML file)
- 🗭 Note

💁 URL (Link)

- **Folder**
- ڬ Contact list
- 💭 Discussion forum



When objects of the above types are listed as entries of a folder page, the icon left of the object name indicates the type of the object – for a document, this icon identifies its MIME type.

3.2.1 Document

Any file uploaded from your local system is represented in BSCW as a *document*. A document may contain text, spreadsheets, graphics, print files, pictures, sound, video, etc., typically stored in various proprietary file formats. On the Internet, these file formats are identified by their MIME types. Each document in BSCW is associated with a MIME type when it is uploaded. This MIME type is represented by a specific icon in front of the document name (or by the **?**) icon for a MIME type that does not have an individual icon on your BSCW server).

BSCW provides specific functions for two kinds of documents.

Plain text and HTML documents:

Documents of MIME type text/plain or text/HTML may be created and edited directly on the BSCW server (actions File New Text Document, File New HTML Document and - Edit; see 5.1 "Direct editing of documents" on page 101).

Zip/Winzip and Tar archives:

BSCW can create Zip/Winzip and Tar archives from objects in a folder (including personal objects like your home folder, clipboard and trash). Such archives are again BSCW documents (of MIME type application/zip or application/tar). BSCW can also extract the files from Zip/Winzip or Tar archives that you have uploaded from your local system; the files are put into your clipboard as BSCW documents and folders (actions - Archive and - Extract; see 9.1 "Archiving objects" on page 197).

Depending on the MIME type of a document and on the configuration of your Web browser, several things may happen when you click on the document name in a folder page:

- the Web browser may interpret the underlying file and display it;
- o a program on your local computer may be started to display the file;
- o a dialog box may come up that lets you store the document as a local file;
- o the Web browser may offer a set of options for handling the document.

3.2.2 Document under version control

Version control is a powerful tool that helps you avoid erroneously modifying or deleting a document which is, e.g., authored by a number of people and is undergoing a number of revisions. Version control also guarantees that only the most recent version is used when the document is read or copied.

3.2.3 Note

A note is typically a short message that you create directly in BSCW. Notes are a convenient tool to:

- o inform the workspace members on a subject,
- o start and organize a discussion about a problem,
- o ask all members about their view on a topic.

Within a discussion forum, you may create new notes on their own or as a \neg Reply to other notes, thereby contributing to discussion threads. Outside discussion forums, a note can exist as an entry in your clipboard or trash when you have cut, copied or deleted the note.

3.2.4 URL

Similar to an entry in a list of bookmarks, URL objects provide direct access to an object that is not contained in the current folder, but is located somewhere on the Web, on an FTP or News server etc. A URL object may also be used to access a BSCW object in another folder or workspace on the same BSCW server (see 4.11 "URLs for objects in workspaces" on page 94).

You create an URL object by

- selecting File New URL in the top menu bar.
- In the 'General' section of the action form you enter the address under 'URL' (e.g. http://www.bscw.de/files/help-4.5/english/). You can specify, whether the address is to be added to the description or not and whether only the address is to be stored or also the document that the URL address refers to is to be fetched and stored. The latter will create a local copy of the document that can be accessed even if the original document has become unavailable, e.g. because the document has been moved or the server has been shut down.

You may also enter a name for the URL (by default, its name is the address) and optional tags and description. Finally, you may rate the URL. Fetching and rating can also be done later; see the URL actions below.

- In the 'Attributes' section, you can enter your own metadata attributes of the new URL in the form of name-value pairs (details in 3.7.1 "Metadata attributes" on page 49).
- Hit [OK] to create the new URL.

URL objects may also be copied from the search result page of a BSCW Web search or from a BSCW RSS feed: Copy some search results or RSS articles to your clipboard and then paste them into a folder.

The special action menu entries for URL objects are:

✓ Information Verify checks the availability of a URL;

• Fetch stores the contents of the document or object referred to by a URL in your work-space;

• Change Rate lets you rate the quality of the document or object referred to by a URL on a five point scale.

3.2.5 Folder

Folders are the basic instrument to organize and manage the objects that you upload to, or create in, BSCW. A folder may contain all types of objects including other folders, discussion forums or a calendar.

• Click the folder icon or the name of the folder to display the contents of the folder in the current folder page.

3.2.6 Contact list

Contact lists are specialized folders for maintaining contact information about relevant people. Contact lists may be created in arbitrary folders so that you are able to maintain contact information in the context of a certain workspace – also about persons are not members of this workspace or users of your BSCW server.

3.2.7 Discussion forum

A discussion forum is a folder that may *only* contain notes. The basic idea of discussion forums and notes is taken from the popular Usenet news. A discussion forum corresponds to a newsgroup; the network of notes replying to earlier notes corresponds to a thread of articles posted. One major difference is that BSCW lets you control who may read the notes of a discussion forum or may reply to a note. This is done by turning the discussion forum into a shared workspace of its own and by setting differentiated access rights.

Open the discussion forum in order to view the contributions:

Click the discussion forum icon or the name of the discussion forum or select –
 Open.

You may also use discussion forums in order to annotate documents and URL objects.

3.2.8 Blog

A blog (short for Web log) consists of a sequence of entries, which are displayed in reverse chronological order, i.e. the latest entry is shown first. The blog entries themselves are HTML documents, usually rather short pieces of text which may also contain pictures and links to other documents. Blogs differ in who may read the entries and who may add new entries. By default, everyone who can read an entry may also add a comment.

Blogs are displayed in a specific layout that may also be customized. Blogs may be displayed as such or may be embedded in a normal BSCW page or a user-defined Web page. In addi-

tion, blogs can be displayed as RSS feeds; you can subscribe to such blog feeds to be informed about new blog entries.

3.2.9 Search folder

Search folders contain the results of a search – as a list of links to BSCW objects in case of a search in BSCW, and as a list of URLs in case of a Web search.

The contents of a search folder may be edited as a whole by:

- adding another section of the list of 'hits' generated by a search engine in case of a Web search;
- repeating the search process with the identical query to update the search results, or with a modified query to, e.g., narrow down the search.

In order to keep only a few results of a Web search for future use, you may select and copy them to your clipboard and then paste them to a folder of your choice.

3.2.10 RSS feed

RSS feeds provide abstracts of frequently updated material (e.g. news, blogs) on the Web in a standardized format. In BSCW, RSS feed objects are special folders that store the latest abstracts of an RSS feed as RSS articles. The selection may be updated by a \neg Redo Search action. Individual RSS articles may be copied from a RSS feed folder and pasted to another place as URL objects that contain the abstract in their description and a link to the original article.

3.2.11 Template folder

Template folders are special folders containing templates which may be copied to other folders. Templates can be arbitrary BSCW objects, e.g. documents of any kind, polls, flow folders, tasks and even folders including their entire contents. Typical examples of templates are letter or spreadsheet templates with elaborate layout and formats plus complex formulas in the case of spreadsheets, which have to be filled with specific contents after copying.

In addition to user-defined template folders containing templates for the use of an individual or a workspace group, there are also system-wide template folders accessible to all registered users of the BSCW server, which are managed by the system administrator.

3.2.12 Website folder

Website folders provide a convenient way to create and manage a miniature website inside BSCW. Apart from the HTML documents ("pages") making up the contents of the website, a website folder has three special documents: the home page that is shown when you click on a website folder's icon or name, the layout page that serves as the standard framework for all other HTML documents of the website folder, thus ensuring a consistent layout of all pages in a website folder, and finally the style definition, a style sheet that defines e.g. the colours and fonts of the HTML elements used in the pages of the website folder.

Additionally, website folders have a built-in element system with a wiki-like [element ...] syntax, allowing you to include BSCW system features into the pages of a website folder, e.g. a page's last modification date, links for editing the page, a display of the page history or even whole action menus.

3.2.13 Document set

A document set is a specialized folder, meant to facilitate the management of a great number of documents that need to be continually revised and periodically published. An application example is the management of all HTML documents of a website. Document sets typically contain templates, sets of text variables and other document sets (to allow for hierarchical structuring). Document set folders feature an - Evaluate action that produces the current documents from the templates and the values of the text variables.

3.2.14 Calendar

The calendar provides different views (year, month, week, day) conforming to the usual "look-and-feel" of calendars. Users may enter appointments directly into the calendar. In addition to the personal calendar of each user, group calendars may be created within arbitrary workspaces and may then be used as a joint calendar for the members of the workspace and other users (this is not possible in your home folder).

The calendar functions support you in planning, preparing and documenting an appointment for a group of invited participants. The selection of participants is not limited to the members of the workspace in which you create the appointment.

3.2.15 Appointment scheduling

An appointment scheduling helps in finding an agreeable date for a group appointment. The organizer of a group appointment creates an appointment scheduling specifying possible dates and participants of the appointment. Participants may be BSCW users as well as other persons. The participants are notified via email and may vote on the dates proposed. The organizer determines the final date of the appointment depending on the outcome of the voting and all participants are notified.

3.2.16 Poll and voting

A poll consists of a number of questions, each offering a list of answers. A poll is open for voting either to the member group of a workspace, in which it was created, or to the general public. Voting is limited to the voting period of the poll. Poll results may be viewed in graphical form during and after the voting period; results may also be exported for further processing.

A voting differs from a poll only in two respects: votes are personal and not anonymous, i.e. each participant can see how the others have voted, and the participants of a voting may be arbitrary persons identified by their user name or email address, i.e. participants are not restricted to the member group of the workspace that contains the voting.

3.2.17 Community

Communities allow workspace access for large groups of users equipped with equal access rights keeping performance independent of community size; they also offer self-organized platforms for users with similar interests.

3.2.18 Project and phase

Projects and phases support project management through time planning and progress control. Both types of objects are implemented in BSCW as special folders, which may contain further documents and discussion forums. A project is meant to stand for an undertaking with a lim-
ited time frame and a defined goal. The time frame of a project may be given by start date and completion date. Projects may be further split up in phases.

A phase is a self-contained part of a project and may be further divided into separate tasks. A phase is always part of a project and its time frame, i.e. start date and completion date, is restricted by the time frame of the superordinate project. The time frames of the phases of a project may overlap.

3.2.19 Task

A task stands for an activity to be done. A task has one or more persons responsible for carrying out the task or supervising its execution. Usually tasks are part of a superior process (phase or project), but may also exist on their own. A task may be carried out by the provision of results. Tasks may have an estimated duration and a deadline. Each user has a personal task list that contains all tasks that a user has to do.

Tasks may be split up into subtasks. The subtasks of a task may be combined to form a workflow so that one task depends on the results of other tasks. Workflows may be changed at runtime by adding more tasks, deleting others or assigning existing tasks to other users for execution. Workflows may be copied for reuse.

3.2.20 Flow folder

Flow folders are like ordinary folders in that they contain a number of other objects such as documents and notes. In addition, they have an associated list of tasks that need to be carried out with the material contained in the folder. A flow folder is forwarded to the users responsible for the execution of the individual tasks in the order given in the flow folder.

The tasks of a flow folder consist of a name, an informal description and a responsible; they are not objects on their own, but part of their flow folder, and are not to be confused with the proper tasks described above.

3.2.21 Email message

You may send email messages directly to a BSCW folder if the folder permits this. Such email messages may contain arbitrary attachments and are stored in BSCW as email message objects according to the Internet standard RFC 822.

By adding the email address of a BSCW folder to a project distribution list, you may, e.g., create a complete email archive of the project. Project members need no longer store all important email messages within their own email systems.

Sending documents to a folder as attachments of an email message is a convenient alternative to uploading these documents using the Web-based interface.

3.3 Actions

In BSCW, an action may be triggered by selecting a menu entry or clicking a button, link or icon, each representing the action. In the Web-based user interface these action triggers may take the following forms:

Menus:

Top menu bar, e.g.FileNewDocumentContext menu and action menus, e.g.ChangeProperties

Buttons:

Action shortcut bar



gives access to frequently used actions.

Instant access bar

Example: _____ opens your clipboard.

Navigation bar

Example: ':your-user-name' opens your home folder.

Multi-selection toolbar, e.g. 🔊 (cut) or 🔊 (delete)

Links or *icons* in the entries of a folder listing

Example: 🔛 shows the member group of a workspace.

With the obvious exception of the action shortcut bar, the actions triggered by buttons are simple navigation actions: they open and display a new page showing another folder, a document, the members of a folder, a user info page, etc.

For the rest of this section, we focus on the actions triggered via menus, which need a bit more of an explanation.

Keep in mind that the actions made available to you in the diverse menus also depend on

- o the level of proficiency you have set in your preferences and
- the role (i.e. access rights) you have with respect to a folder and to the objects it contains.

3.3.1 Creating objects

In the layout of the folder page, the menu entries that create objects of different types are located in four places:

- In the *top menu bar*, you may create objects in the current folder by selecting the object type entry from the File New menu, e.g. File New Folder creates a new subfolder of the current folder. The action form has three sections:
 - In the 'General' section, you enter the name and optional tags and description.
 - In the 'Auto Versioning' section, you specify whether documents in the new folder are to be automatically put under version control (details in 5.3.7 "Automatic versioning" on page 110).
 - In the 'Attributes' section, you can enter your own metadata attributes of the new folder in the form of name-value pairs (details in 3.7.1 "Metadata attributes" on page 49).
 - Finally hit [OK] to create the new folder.
- The *action shortcut bar* allows for creating frequently used objects in the current folder, e.g. clicking on also creates a new subfolder in the current folder with exactly the same action form as above.

- The *context menu* allows for creating new objects in the current folder by selecting the object type from the New menu, e.g. New Discussion Forum creates a new discussion forum in the current folder.
- The action menus of folder entries (or entries of other container objects like discussion forums, website folders or projects) also offer a
 New menu for creating new objects; e.g.
 New Poll in the action menu of a subfolder creates a new poll in this subfolder.

All actions for the creation of a new object will bring up a form in which to enter the information that BSCW needs to create the new object. The form depends on the object type selected. For the different object types see 3.2 "Shareable objects" on page 23.

Some objects may only be created within specific other objects, e.g. notes may only be created within discussion forums, phases may only be created within projects. Creation of communities via the File menu is only possible in your home folder and address book.

Note: You may create shared workspaces in your home folder via File New Workspace, which is a shortcut for first creating a private folder and then inviting other users as members (see 3.3.3 "Inviting members" on page 33). This menu entry is available only in home folders and is meant to avoid a confusion of workspaces and communities for new BSCW users.

3.3.2 Uploading documents

BSCW lets you upload a local file to a folder as a document on the BSCW server. If you use a Web browser with integrated file uploading functionality (e.g. Mozilla Firefox, Microsoft Internet Explorer or Apple's Safari), you need no additional software to upload documents.

If you have to upload large documents or a great number of documents regularly, you should consider using one of the BSCW upload helpers available (for details see 9.5 "BSCW upload helpers" on page 200).

For uploading files via your browser,

- select File New Document to display the '*Upload Document*' form, which has three sections 'General', 'Auto-Versioning' and 'Attributes'.
- In the 'General' section you may select a file from your local file system, using the usual 'Open file' dialog. The directory path and the name of the file you select are automatically copied into the form. The name will be used by BSCW as the document name unless you enter a different name in the 'Name' field. Choose a telling document name, so the other members of the workspace will know what the document is about.

Special characters in the document name like accents or umlauts should be avoided when you plan to cooperate across different platforms, e.g. Windows and Macintosh. The file extension used to indicate the file type on some platforms should be kept in the document name, because it facilitates the recognition of the file type when the document is downloaded again by other members of the workspace: the BSCW document name is the default local file name!

• You may enter freely chosen keywords in the 'Tags' field to characterize the new documents. These tags may be used in searches. Several tags are separated by blanks. There is no distinction between upper and lower case in tags.

- In the 'Description' field you may enter a description of the document's contents or instructions for its use.
- You may provide an assessment of the document's quality by selecting one of the ratings offered. You may also rate the document later or change your rating using
 Change Rate. BSCW shows all ratings in the document's info page; the median of all ratings is shown as an icon in the 'Rating' column of the document entry (with only two ratings, the average rating is taken).
- The section 'Auto-Versioning' will only appear if you are to become the owner of the new document, i.e. if you are the owner of the folder in which the new document is created. In this section, you may enter the versioning options for the new document that may differ from the automatic versioning options valid for the current folder. For further details see 5.3.7 "Automatic versioning" on page 110.
- In the section 'Attributes' you may specify metadata attributes for the new document. These attributes may also be used in searches. The first set of attributes is predefined: the key and recipient attributes are used for encryption and the DC-attributes for document classification according to the Dublin Core (see 3.7.1 "Metadata attributes" on page 49). With these attributes you may add further values by clicking on the add icon
 The category and priority attributes are indicated in folder listings in which the document appears, when the respective columns are activated via View Columns in the top menu.
- You may also define your own attributes by giving name and value of the attribute. Add more attributes by clicking on [New attribute]. Delete attributes already entered by deleting the name. Also user-defined attributes may be used in searches.
- Hit [OK] to finally upload the new document.

You may change all the information you entered about the new document by selecting Change Properties in the action menu of the document, which uses the same action form as the uploading action above.

After uploading, an additional *PDF presentation* of the new document may be generated if conversion to PDF has been configured for the document's MIME type on your BSCW server.

- Select Change Properties in the action menu of the document.
- In section 'General', unfold the 'MIME type' field if not unfold already.
- Check the check box 'Generate a PDF presentation for the document' and confirm with [OK].

The PDF representation of a document is maintained along with the original document within BSCW. Whenever you click on the document name in a folder listing, this PDF representation is shown. When you, however, use - Open or - Change Edit in the action menu of the

document, you get the original document in the appropriate application or for download. The PDF representation may be revoked by unchecking the respective check box again.

Attention: If you upload a document to a folder, that already contains a document with the same name *and* the same MIME type, the existing document is replaced by the uploaded document. To prevent overwriting of a document

• select • Access Set Lock in the action menu of the document to set a (removable) lock.

If a document is under version control it cannot be overwritten by uploading a document with the same name and MIME type; instead, a new version of the document is created.

Note: When you upload documents to a shared workspace that you do not own, the uploaded documents will belong to the owner of the workspace and not to you, the creator. The disk space used by these documents is added to the disk quota of the workspace owner. When disk space control ('quota system') has been activated for your BSCW server, the upload of large documents by members of a workspace may lead to problems for the owner (violation of the disk space limit). Because workspace owners are in general also workspace managers, they can of course destroy large documents, should problems arise. If disk space control is activated for your BSCW server, select File Info in the top menu of your home folder to inspect the disk space used by all objects that you own.

3.3.3 Inviting members

You turn a private folder into a *shared workspace* by inviting other users as 'members' – you yourself are the first member and owner of the workspace.

• Select File Access Invite Member in the top menu bar to trigger this action.

For action details see 4.4.1 "Creating shared workspaces" on page 64. By inviting additional members to a shared workspace, you enlarge the group of people who may access the workspace and the objects it contains. Before you turn a *private* folder into a *shared* workspace, please read 4.4 "Creating and managing shared workspaces" on page 63 and 4.5 "Workspace membership" on page 67; section 4.6 "Access rights and roles" on page 74 explains how to modify the access rights of the members in a shared workspace.

A private folder, a shared workspace or a folder or discussion forum within a workspace become a *public workspace* by selecting File Access Public Access (by default only allowed for managers). This feature may have been disabled altogether by your BSCW administrator for security reasons.

You may specify which actions are possible for anonymous access in a public workspace. This gives you extended access control. As a default, every user is authorized to read all documents in a public folder. All published objects are listed in the public space of the BSCW server. This public space, which is a community folder named 'public', may be accessed by selecting GoTo Public Space in the top menu or by clicking the community icon in the instant

access bar

The actions described above are also offered in the action menus of folder or discussion forum entries (• Access Invite Member and • Access Public Access).

If you plan to invite a large number of users to a workspace, consider adding a community to the workspace. Communities can accommodate large numbers of members and offer access to the community workspace without loss of performance.

3.3.4 Actions on objects in a folder

Actions on objects in a folder may be invoked in different ways. BSCW differs between:

- application of the action to several objects in parallel via
 - selecting the objects by activating the check boxes on the left-hand side of the object entries, and via
 - selecting the action from the multi-selection toolbar;
- application of the action to one specific object via selecting an action entry from the object's action menu ▼.

The actions of the multi-selection toolbar are generally also offered in the individual action menus of the object entries. Some actions are also offered in the top menu bar: under File for the current folder and under Edit for the current selection of object entries.

3.3.4.1 Multi-selection toolbar: Actions on selected objects

When an action is to be applied to *several* objects in parallel, you have to first select the objects. You can do this by:

- activating the respective check boxes on the left hand side of the object entries;
- selecting all entries in the folder page by clicking ☑ in the multi-selection toolbar. The latter may also be done by selecting Edit Select all in the top menu bar.

When selecting objects for a simultaneous action, you may also *de*-select all objects so far selected by

• clicking in the multi-selection toolbar. This may also be done by selecting Edit Unselect all in the top menu bar.

After having selected the objects that the action is to be applied to, you have to click the appropriate icon in the multi-selection toolbar to trigger the action. The names of the actions are shown as tooltips when you move the cursor over the action icons. You find these actions also as options in the Edit menu of the top menu bar: thus you may select, e.g., $\delta \tilde{r}$ (catch up)or Edit Catch up.

If you have selected objects for an action that cannot be performed on all of these objects, BSCW will perform the action *only* on those objects selected where the action is 'legitimate'.

If there is *no* object in the folder for which an action would be legitimate, the corresponding action icon will *not* be shown in the multi-selection toolbar.

In the following, we describe what the actions of the multi-selection toolbar will do.

Catch up – indicates to BSCW that you have taken note of the current events (i.e. previous actions on the objects selected) and that you do not want to be reminded of them any longer. The event icons in the entries selected are removed.

Note: Catch up is applied recursively to the complete contents of a folder and its subfolders. As a shortcut, catch up affects *all* objects in a folder when *no objects* are selected. Thus, the effect is identical to selecting File Catch up in the top menu. Send Email – lets you send the objects selected and their complete contents by email (as attachments) or by fax. You may also send links to the objects via email. Selection of the send action brings up a form for distribution via email, where you as well may select fax distribution. For email distribution, the recipients may be selected from your address book; their email addresses or fax numbers may also be entered directly into the form.

- \sum *Cut* transfers the objects selected to your clipboard.
- *Copy* puts copies of the objects selected into your clipboard.
- Paste transfers the objects of the current selection in your clipboard to the folder selected. If nothing is selected, the current selection in your clipboard is transferred to the current folder. Note, that you may select only one folder to which the objects of the clipboard are to be transferred.
- b Delete transfers the objects selected to your trash.
- *Undelete* returns the objects selected in your trash to the locations from which they were deleted, i.e. moved to the trash.
- Archive generates a Zip/Winzip or Tar archive of the objects selected. Archiving is particularly useful if you want to download a large number of documents.
- *Rate* lets you rate the quality of the documents selected or of the objects referred to by the URLs selected.
- *to Address Book* puts links to objects selected in a members' page into your address book (if not already present).
- *to Community* creates a community with the objects selected in a members' page or your address book as members.
- *to Case* puts links to the folders selected into your briefcase for synchronization with your local computer.
- *to Portal* generates widgets in your personal portal that correspond to the objects selected. In the case of folders or discussion forums, e.g., the widgets show the contents of the folders or discussion forums selected.
- *vCard Export* –stores the user objects selected in a members' page or your address book as a vCard file (*.vcf) on your local computer for import of the contact information contained into local applications like Microsoft Outlook.

3.3.4.2 Action menu: Actions on a single object

Actions on a single object are invoked by selecting the action's entry in the object's action menu \neg . Note that the action menu may also be invoked by a right mouse click anywhere on the object entry (pressing the Ctrl key along with the right mouse click produces the original browser menu, e.g. for "Save target as..."). Putting the cursor over the action menu icon displays often used actions (Change Properties, Cut, Copy, Delete) as a horizontal iconized action menu.

Some of the entries in the action menu are specific for a particular type of object, e.g., the actions offered for a folder and a document are different.

Depending on what level of proficiency you have chosen for yourself, you may see fewer than the complete set of possible action menu entries for a given type of object. Furthermore, BSCW does not show action menu entries that you cannot use, because you do not have the necessary access rights for a specific object or a complete folder or workspace. Below we list most of the actions offered in action menus in the order in which they appear in an action menu.

- o General
- o Change
- o New
- o Access
- o Attach
- o Send to
- o Move
- o Link

General

• Open opens and displays the object (folder, document, calendar etc.).

- Contents shows an indented list, holding not only the objects directly contained in the folder, but also the contents of subfolders, sub-subfolders, etc.

Information

Info shows the info page of the object.

History shows all change events that took place since the creation of the object.

Catch up indicates that you have taken note of recent events which happened to the object. The corresponding event icons are removed.

Event Options lets you configure the events concerning the given object that you want to be informed of by, e.g., icons or the daily workspace activity report.

Resubmit lets you specify one or more dates when you want to receive an email reminder to attend to a document again.

Document Events shows the read, change and create events concerning the documents of the given workspace in form of a map.

Export Events produces the events of the given object as a comma separated file for further processing, e.g. with a suitable spreadsheet program.

• Change: This submenu summarizes all actions concerning changes of the given object. Different types of objects allow different change actions.

Properties lets you change all properties of the given object. This includes all specifications that you made while creating the object: name, description, tags, rating and attributes. As owner, you can also change the auto-versioning settings for folders and documents.

Edit lets you edit text documents and notes (plain text and HTML) directly on the BSCW server. Under certain conditions, Microsoft Office files can also be edited this way.

Replace uploads a file from your local computer system that replaces the current document. The replaced document is overwritten and no longer accessible.

Version Control imposes version control on a document. You may enter a description of the base version, initial version number and state. For documents already under ver-

sion control, the change menu offers further actions like Revise, Destroy Versions which are treated in 5.3 "Documents under version control" on page 106.

Rate allows you to rate the quality of a document or an object referred to by an URL on a 5-point scale. A rating will replace your previous rating, if any. All ratings by the members of the workspace are displayed in the info page of the object. The median rating is displayed in iconized form in the 'Rating' column of the object's entry.

Edit Copy generates a copy of a text or HTML document and lets you then edit the copy.

• New: This submenu exists only with container objects, i.e. objects which may contain other objects (folders, discussion forums etc.). It summarizes all actions which generate new objects within the given container object. Which objects may be generated depends on the type of the given container object.

• Access : This submenu summarizes all actions which govern the access to the given object, i.e. who can do what with the given object.

Invite Member lets you invite a new member to a workspace or discussion forum.

Public Access turns the folder or discussion forum into a public workspace. For enhanced control, you may specify the permitted actions (i.e. add document, folder, discussion, note, URL) for anonymous access. For security reasons, the default is read-only access.

Upload per Email opens the given workspace for uploading documents per email.

Set Lock locks the given document to avoid inadvertent modification or deletion of the document. You should enter the reason for setting the lock. This text is displayed when the 💼 icon in the 'Share' is clicked; at this occasion, you may unlock the document again; other members may also 'steal' the lock from you.

Freeze protects the given document from changes by other members of the work-space. Frozen documents can only be read by others. Freezing is only possible for owners.

Add Role lets you define a new role based on standard templates or action classes.

Edit Role lets you change the access rights of an existing role, given that you have the permission to do so.

Assign Role allows you to assign a new role and thus new access rights to another member, if you have the necessary permission.

• Attach : The actions of this submenu let you add other objects to the given object as attachments. So you may attach a note to a document or URL and attach a document or URL to a note. The attached note is generated when attached, the attached document is uploaded.

- Send to: This submenu summarizes all actions which transform the given object into another format or export it otherwise. The actions possible depend on the type of the object. Examples are the archiving of folders, the converting of documents or the preparation for printing folder listings or contact lists in PDF format.

Move

- Cut transfers the object to your clipboard.
- Copy transfers a copy of the object to your clipboard.

Note: To copy a folder means to recursively copy all objects contained in it, including all sub-folders, sub-subfolders, etc. In some cases, a link to clipboard or cut action serves the same purpose, but may save a lot of storage space.

• Paste transfers the current selection of objects from the clipboard to the object, in this case a folder, discussion forum or other container object.

Delete transfers the object to your trash.

• Link : This submenu summarizes all actions that generate a link to the given object and put into some other object. Links serve the purpose of having entries in different places of your folder hierarchy that all refer to the same object without the necessity to copy the object. Destroying a link does not destroy the object as long as there are other links, i.e. entries referring to the object.

to Clipboard creates a link to the current object in your clipboard, from where you may paste it to another folder (only for managers).

as Bookmark creates a link to the current object in your bookmarks.

to Case creates a link to the current object, in this case a folder, in your briefcase for data synchronization with your local computer.

to Portal generates a widget in your personal portal that corresponds to the current object. In the case of a folder or discussion forum, e.g., the widget shows the contents of the folder or discussion forum.

3.4 Events

An important aspect of cooperative work is that all members of a shared workspace are kept informed about what happens in the workspace. To this end, BSCW records each action on an object in the workspace as an *event*. Each member of a workspace will be informed about the events inside the workspace.

BSCW provides several event services that support different levels of awareness about the activities in shared workspaces. From this set of services you may select the services most suitable for your needs. Moreover, you may specify for which types of events you want to use the services selected. The services include event icons in the Web interface, that indicate recent changes on objects, a daily workspace activity report, that is delivered to you by email, as well as immediate notification via email or by the special event monitor. You may even receive recent events via BSCW RSS feeds.

Note: Some of the above event services may not be available on your BSCW server because they have not been activated by your BSCW administrator.

3.4.1 Displaying event information

BSCW has several ways to display information about events:

- A detailed *history* of all events is maintained for all objects, reaching as far back as your BSCW administrator restores events. Choose Information History from an object's action menu to view this history.
- The *daily workspace activity report* lists all events of interest across all your workspaces that happened the previous day.
- o Direct email informs about events immediately.
- *The event monitor* continuously provides information about relevant events in your workspaces.
- The *BSCW RSS event feeds* provide recent events as RSS formatted news. Using these RSS feeds, modern browsers (or other RSS aggregators) may poll BSCW for online information on what is going on in your workspaces.

You may also export all events of a given object by selecting • Information Export Events from this object's action menu. The events are exported in the form of a comma-separated .csv file, e.g. for further processing with a spreadsheet program.

3.4.2 Event types

In BSCW, the events related to an object are grouped into five event types. In the object entries of a folder page, each type is represented by a specific event icon.

- Create event: The object (document, folder, URL etc.) is new for you, you have not seen it before. This event may be caused by yourself or another member of the workspace.
- Change event: The object has been somehow modified, e.g. renamed or edited. Adding new versions to a document and modification of metadata also belong to this event type.
- → *Move event:* The object has been moved from one location to another. Move events are generated when a document, folder, etc. is cut, pasted, deleted, undeleted, archived, extracted or converted.
- *Events inside:* There are recent change events for objects somewhere within this folder, including its subfolders and the objects contained therein. This icon is only displayed for folders. Events of this type are only represented as event icons and are not transmitted by the other event services.
- *Read event:* The object has been accessed without modification, e.g. has been read downloaded or copied. BSCW lists only the most recent read event per user.
 As far as event icons are concerned, read events are propagated to higher-level folders and are included in their event icons.

3.4.3 Catching up on recent events

Event icons indicate recent events. *Recent* are those events related to an object that occurred after the last catch up action which affected this object.

• Invoke - Information Catch up to indicate that you have taken note of the recent events of the object.

This means that these events are no longer recent *for you*. Therefore BSCW will no longer present the respective event icons to you, though they are still presented to other members who have not yet caught up with these events.

You may selectively catch up on events of a particular type:

- Click an object's event icon to display a list of recent events of this type.
- In this page, click [Catch up].

All events actually shown in that list are no longer recent for you. An event, that happened while your Web browser displayed the event list, has status 'recent', of course, and will be indicated again by an event icon.

Note: When you have taken note of the different types of events for those objects in a folder that interest you most, don't forget to perform a File Catch up action for the rest of the events. Otherwise, there will be an increasing number of event icons in your folder pages, and you will quickly lose overview of what happened in your workspaces.

3.4.4 Subscribing to event services

BSCW allows you to specify in detail how you want to be informed about events in your workspaces. For the general case, the default event options specify about which types of events you are to be notified via the different event services. These default options may be overridden on a per object basis.

3.4.4.1 Setting the default event options

Depending on your BSCW installation, several event services are available that may be configured individually.

- Event icons indicate recent events on the user interface level.
- The *daily workspace activity report* is sent per email and contains events that happened in your workspaces the previous day.
- o Direct email notification notifies you immediately about relevant events.
- *The event monitor* supports online event notification by means of a separate Java applet.
- The *BSCW RSS event feeds* provide recent events as RSS formatted news. Using these RSS feeds, modern browsers (or other RSS aggregators) may poll BSCW for online information on what is going on in your workspaces.

To specify on what event types (read, create, move or change events) you want to be notified by which event services,

- choose Options Preferences from the top menu bar.
- The '*Edit Preferences*' action form provides the section 'Event Options' with the subsections 'Active Event Services' and 'Subscribed Event Types' where you may specify your default event options.
- In the 'Active Event Services' subsection you may check those event services that you want to use. For the daily report you may also specify whether you want to be notified about events that were generated by yourself, i.e. events that result from your own actions. Such events are not transmitted by the other event services listed.
- In the 'Subscribed Event Types' subsection you may specify for each active event service the event types that this service is you to notify you about.

The default event options are valid for all objects in your workspaces unless you change the event options on the object level.

You may change these default options at any time, e.g. to deactivate an entire event service or to disable read events from being transmitted via the daily report. While changes in the default options with respect to event types do not affect individually set event options, deactivation of an event service is valid also for individual event options. Thus the default event options provide a central location to enable or disable an entire event service. If you do not want to overrule individual settings, just disable all event types for a given service to disable the service for the general case, but still allow its use for certain objects with individual event options that use this event service.

Please note that some services may be disabled for your BSCW server. Consequently, these services are not offered for default configuration.

Note: Enabling the direct email notification service on a container object (folder, discussion forum etc.) may result in numerous email messages, which are generated and delivered to your primary email address.

3.4.4.2 Changing the event options on the object level

You may also set individual event options for a particular object. This way, you determine on what types of events you want to be notified, that concern this very object and objects possibly contained therein. To do so, invoke Information Event Options in the object's action menu. This presents the 'Change Event Options' form with sections for every event service that you have activated in your default event options.

For every service activated, you may select the event types that you want to be notified about by the respective service. You have the choice of using the options inherited from the parent folder or to define special options for the current object and its eventual contents via the check boxes provided for the different event types. If no event options have been changed in parent folders, the options inherited are the default event options. This is indicated by the label 'Use default options' which replaces the label 'Use inherited options' in this case.

If the event options for the current object have been changed (at least for one event service, the radio button 'Define special options' has been selected), you can remove these changes by clicking on [Reset]. This leads to using the event options of the parent folder – which may be the default event options if no specific event options have been set in any superior folder.

Event services may only be activated or deactivated on a whole in the default event options. When you want to use an event service for the current object that has not been activated in the default event options, click on [Change default options] to do this. After having changed the default event options, e.g. by activating an additional event service, you return to the 'Change Event Options' form to proceed setting the individual event options for the current object.

Warning: All changes made in the '*Change Event Options*' form will be lost when clicking [Change default options].

A setting of the event options which deviates from the event options inherited is indicated by an $\frac{1}{2}$ icon in the entry of the object concerned. Click this icon to view or change the event options.

3.4.5 Document events

Document events refer to the read, modify and create events concerning the documents of a workspace. Using the action – Information Document Events in the action menu of a folder, you may inspect the events pertaining to the documents in this folder and all its subfolders

and sub-subfolders. You may select the documents that a certain member has *created* or *modified* and let BSCW show you who has read these documents and how often. You may also select the documents that a certain user has *read* to view who has created these documents. Thus, you may investigate questions like:

- Who has read the documents I created?
- Which documents of the workspace have I read so far?

In addition, you may have the events concerning your current document selection visualized as a *document event map*. Document event maps are graphs where the nodes stand for documents and users, and the edges stand for the events, always connecting a document and a user node. The edges have different colours signalling different kinds of events: A green edge leading from user X to document D, e.g., stands for the event that user X has read document D. Red edges symbolize create events, yellow edges symbolize modify events. The following figure shows an example of an event map.



Figure 8: A document event map

You may get an overview of *all* document events in the current folder by having a look at a document event map that covers all documents of the current folder. Using this presentation, you may investigate questions like:

- who is a very active contributor to the workspace, i.e. who has created many documents or who has modified many documents?
- which documents are of most interest to workspace members, i.e. which documents have been read by many workspace members?

While any read access to a document, i.e. opening, archiving, copying etc., counts as a read event in document events, only replacing, revising and editing a document count as a modify events.

3.4.5.1 Requirements for event maps

The visualization of document events via event maps uses the HyperGraph applet (see http://hypergraph.sourceforge.net/). This applet is loaded into your browser and executed by a

special Java plug-in. Your browser must support this Java plug-in which is automatically installed when needed. You need Sun's Java plug-in and JRE version 1.5 or better. Further, JavaScript needs to be enabled in your browser to be able to control the HyperGraph applet.

3.4.5.2 Using document events

You may inspect the document events inside a folder as follows:

- Select Information Document Events in the action menu of the folder.
- The 'Show Document Events' form initially shows a list of all documents in the current folder and its subfolders that you have created, i.e. the default selection of documents is the set of 'your' documents. For each document, the list contains the users who have read the particular document. This way, you can find out how often and by whom your documents were read (as a starting point).
- At the top of the form, you can select another set of documents to be shown in the action form: documents of the current folder which have been created, modified or read by a certain member of the workspace or another user who may no longer be a member of the workspace. Make your choice by clicking one of the radio buttons, by picking one of the members from the selection list offered or by entering a user name manually. Hit [New selection] to have the new list of documents presented in the action form.
- If an indexer is installed with your BSCW server that indexes all documents on the server for a quicker content search (see 4.9.2 "Finding BSCW documents based on content" on page 91), you can further narrow down the set of documents presented in the action form: enter a search query to filter the document selection.
- To display the events of your current document selection graphically, hit the upper of the two [Event map] buttons. To display an event map concerning *all* documents of the current folder, hit the lower [Event map] button.

A document event map will be presented in a new tab (or a new window) of your browser. The bigger part of the event map display is used by the event map itself, a graph with documents and users as nodes and with edges in different colours symbolizing the events. You may control the display of the event map as follows:

- *Click* on a node to move the node to the center of the display, thus having more detail presented in the neighbourhood of the node.
- You may also *drag* a node or edge around to change the display of the event map.

The left-hand part of the event map display contains a drop-down menu for controlling the event map, a text field listing the events concerning the node currently in focus and the [Close] button (see Figure 8).

- Select a user or document in the drop-down menu to move the corresponding user or document node to the center of the event map. Clicking on the node in the event map has the same effect. The text field below the menu will list all events concerning the user or document selected.
- Hit [Close] if you are done with the event map.

You may generate more event maps by returning to the '*Show Document Events*' action form, doing a [New selection] and hitting [Event map]. Click on [Go back] to end the action.

3.5 Personal objects

In BSCW, every user has direct access to a number of personal objects, the icons of which are shown in the instant access bar in the upper right-hand corner of the Web-based user interface. The instant access bar is present in each of your folder pages.

The personal objects *cannot* be shared with other users of your BSCW server.

	Home folder
	Personal portal
	Communities
	Clipboard
	Trash
	Address book
] 12	Calendar
	Bookmarks
	Task list
	Briefcase

Your home folder is your personal workspace, which may only be accessed by yourself and which contains all folders that you have created and all workspaces where you have been invited as a member. When you click your home folder icon from within other personal objects, you return to the workspace that you viewed last; clicking again on the home folder icon brings you indeed to your home folder.

Your personal portal for BSCW can show the contents of important workspaces, an overview of recent BSCW events and current appointments from your BSCW calendar. Your portal is configured by yourself. You can also include external programs to show you the latest news or the current weather forecast, to connect you to communication services or to let you find an address on a map.



The listing of your community workspaces contains all such workspaces with communities where you are a member. Communities allow workspace access for large groups of users equipped with equal access rights keeping performance independent of community size; they also offer self-organized platforms for users with similar interests.



The address book is mainly used to invite new members to your workspaces.



The calendar helps you manage your appointments. In addition to this personal calendar, BSCW offers *group calendars* to support cooperation in arbitrary workspaces. These group calendars are stored in the respective workspaces.

Bookmarks offer quick access to important objects. This personal data area contains those bookmarks that you have collected.



This personal data area contains the tasks that you are to carry out (includes proper tasks and tasks in flow folders). The icon changes its appearance if there are tasks for you to carry out.

The briefcase contains documents you want to have synchronized with their counterparts on your local computer.

Clipboard and trash are described in more detail in the following two subsections.

3.5.1 Clipboard

You may move objects – or their copies – from one folder to another folder. For this purpose you use your clipboard as follows.

- Click the check boxes of the objects you want to move or copy.
- Click Edit Cut from your top menu bar to transfer the objects to your clipboard, or use in from the multi-selection toolbar.
- Use Edit Copy or from the multi-selection toolbar to transfer *copies* of the objects selected to your clipboard.

There is a visual feedback from your clipboard: *it* is no longer empty.

- Open the folder to which the objects are to be moved.
- Click Edit Paste to insert the objects into this folder.

Note: To *copy* a folder means to recursively copy all objects that it contains, including folders and subfolders along with their contents. This could use up much storage space.

If you don't need a real copy of the folder, but only need to access the folder from the 'old' as well as from the 'new' location, then you have another possibility, that uses up much less disk space.

• Consider creating a link to this folder in your clipboard via – Link to Clipboard (by default, only possible for managers of the folder). A link to an object works like any other folder entry referring to the object. Links serve the purpose of having entries in different places of your folder hierarchy that all refer to the same object without the necessity to copy the object. Destroying a link does not destroy the object as long as there are other links, i.e. entries referring to the object. The link may be inserted anywhere in your folder hierarchy.

If you only want to access the folder from your bookmarks

• create a bookmark for this folder via 👻 Link as Bookmark that allows direct access to the folder.

Full functionality of the clipboard

After a cut, copy or link to clipboard operation you may delay the paste operation. In this case, the clipboard holds all objects that have been cut, copied or linked to it and have not yet been pasted to a new location or deleted to the trash. Your clipboard 'remembers' the set of objects that were added by the *latest* cut, copy or link as the *current selection*. In the list of objects in the clipboard, the marked check boxes indicate the current selection. You can change the current selection manually by checking and unchecking entries in the clipboard and executing a cut action (λ), while you still are in the clipboard. All objects of the current selection will be transferred to the folder where you next choose Edit Paste.

You may also organize your clipboard as a folder hierarchy and even transfer the current selection to another folder *within* your clipboard. This is useful for collecting objects from different locations in a folder inside your clipboard in order to, e.g., archive them later (see 9.1 "Archiving objects" on page 197).

Who owns cut, copied and pasted objects?

Ownership becomes important when disk space control ('quota system') has been activated for your BSCW server, because all objects that you own are added to your disk space usage, and this may eventually lead to a violation of your disk space limit. Moving, copying and generating links to objects may change the ownership.

When you create an object, the object is owned by the owner of the folder in which the object was created (and not by you, its creator, should you not also be the owner of the folder!). One could say that, by default, ownership is inherited along the folder hierarchy. When you are invited to a workspace, however, the workspace entry appears in your home folder, of which you are the owner – but you are not the owner of the workspace. This workspace entry overrides ownership inheritance and sets a new owner. In the following discussion we concentrate on these two standard cases: a *document* that you have created within a possibly shared folder, and a *shared workspace* to which you have been invited.

When you cut the document, it is transferred to your clipboard, and you become its owner; all other members of the folder from where you have cut the document lose access to the document. The document may be said to inherit ownership and membership from your clipboard. When you paste the document, the owner of the folder or workspace to which the document was pasted becomes also the owner of the document, in accordance with the default inheritance of ownership.

When you cut the shared workspace, it is also transferred to your clipboard, but ownership and membership remain untouched. The workspace entry does not inherit ownership from your clipboard as it didn't from your home folder. If you then paste the workspace to one of your private folders, again ownership and membership remain untouched. If you paste the workspace to somewhere inside another workspace, the members of this workspace also become members of the pasted workspace, but ownership of the pasted workspace is unchanged (also see 4.4.1.2 "Embedding a workspace in a workspace" on page 65).

Copying document and workspace alike creates copies in your clipboard, of which you are the only member and owner, so to speak 'private' copies. Pasting these private copies to a folder transfers ownership to the owner of this folder.

When you create a link to an object in your clipboard, you create an entry in your clipboard that refers to the object and that inherits ownership from your clipboard. You are added to the owners of the object. Linking is only possible if you are a manager of the object; for our two standard cases you would in general only be able to create a link to the document if you are the manager of the containing folder. Pasting the link removes you as owner and adds the

owner of the folder or workspace to which the link is pasted. Note that several owners of an object share the disk space used up by the object: with two owners of a 500 kB document, e.g., only 250 kB are added to the disk quota of each owner.

For a more in-depth and comprehensive discussion see 4.6.5 "Ownership and ownership transfer" on page 78.

3.5.2 Trash

The trash contains all objects that you have deleted from your folders using – Delete in the action menu of an object or using in the multi-selection toolbar for a set of objects that you have selected beforehand. The trash icon is displayed in the instant access bar of a folder page. Its form indicates whether or not there are objects in the trash.

• Click the trash icon inspect the contents of your trash. Alternatively, select GoTo Trash in the top menu. Trash contents are displayed like any other folder page.

Two actions for objects in the trash are additionally offered in the multi-selection toolbar (and also in the action menus of the object entries):

- *Undelete* returns the objects selected to the locations from which they were deleted, i.e. moved to the trash if these locations are still available. If not, you may simply cut the objects and paste them to a folder of your choice.
- Destroy deletes the objects selected from your trash. You thereby lose access to these objects via the entries destroyed (you may have still access to these objects via other entries, e.g., created by a Link to Clipboard action). If you are going to destroy a shared workspace, where you are the only owner, and would lose access to the workspace completely, the workspace would be lost also for the other members. In this case, you will be warned before such a workspace is destroyed. If you destroy a shared workspace, that you do not own or that has other owners, you simply lose your membership, i.e. you leave the workspace; the workspace itself remains intact for the remaining members.

Special rules apply to deleting versions of *documents under version control* (see 5.3.6 "Destroying versions" on page 109).

Who owns deleted and destroyed objects?

Ownership becomes important when disk space control ('quota system') has been activated for your BSCW server, because all objects that you own are added to your disk space quota, and this may eventually lead to a violation of your disk space limit. Deleting and destroying objects may change the ownership.

When you delete an object, i.e. move it to your trash, the same rules apply with respect to ownership and membership as if you would cut the object, i.e. move it to your clipboard. That means for the standard cases of a document, which you have created in a folder which you do not own, and a workspace, to which you have been invited, that you become the owner of the deleted document in your trash, and that other members of the folder, if any, lose access to the document, while deleting the workspace leaves ownership (and membership) untouched.

Destroying objects in the trash relieves you from ownership - given that you are an owner - if you do not still have access to the objects destroyed via other links.

For a more in-depth and comprehensive discussion see 4.6.5 "Ownership and ownership transfer" on page 78.

3.6 Public space

The public space represents that part of a BSCW server which can be accessed by everyone over the World-Wide Web without being a registered user of the server. Folders and discussion forums may be made publicly available using File Access Public Access in the top menu or - Access Public Access in the action menu of the object. This action is by default only allowed for managers. The access rights for anonymous users are determined when an object is published. By default, anonymous users have read access only (also see 4.6.6 "Allowing anonymous access" on page 80).

Note: For security reasons, the BSCW administrator may remove the public space from your server. In this case, no objects may be made publicly available.

The public space is implemented as a community workspace named 'public'. Its community is the group of anonymous users, i.e. of all users accessing the public part of a BSCW server anonymously. (For communities in general see 7.4 "Communities" on page 157.) The folder 'public' is contained in the listing of community workspaces of every registered user of your BSCW server. You reach the public space as follows:

- Click in the instant access bar or
- select GoTo My Communities in the top menu. This presents the folder 'Communities of *your-user-name*' containing all community workspaces with communities where you are a member.
- Open the community workspace 'public', which contains all objects that have been published on your BSCW server.

Alternatively you may also reach the public space as an anonymous user:

- Select GoTo Public Space in the top menu. This presents the folder 'Communities of anonymous' containing the workspace 'public'.
- Open the workspace 'public' to view all objects that have been published on your BSCW server.

The latter way of accessing the public space lets you view the objects that have been made publicly available as an anonymous user, without having to terminate your current BSCW session under your own user name. This is especially useful when you moderate a workspace with public access. You may then check very quickly how the public part of the workspace looks like from the perspective of an anonymous user in the World-Wide Web.

3.7 Metadata

BSCW objects have a number of metadata attributes that are either set by the user (e.g. name or description), or are set by the system (e.g. creation date or name of creator). Some types of objects may be described using richer sets of *named attributes*, e.g. documents may be classified using attributes of the Dublin Core Metadata Element Set (title, author, language etc.). Users may even define their own sets of attributes each consisting of a name-value pair, if the BSCW server is configured accordingly.

Another approach to describing and classifying objects is *tagging*. Here, users describe objects by freely chosen keywords, the so-called tags. A lot of object types in BSCW may be tagged, including folders, documents and users.

Both named attributes and tags may be used in BSCW searches.

3.7.1 Metadata attributes

Named attributes may be assigned to quite a number of object types in BSCW. Some have a predefined set of attributes (apart from name and description):

- Documents may be described and classified using attributes from a subset of the Dublin Core Metadata Element Set (such as "(DC) Title", "(DC) Author" or "(DC) Language"). If support for storage and exchange of document encryption keys has been activated for your BSCW server, there are two additional metadata attributes for documents: "Key" and "Recipients". These attributes are meant for documents with an according MIME type containing encryption keys. The "Key" attribute is meant for a description of the key and the "Recipients" attribute should list the users to whom the key has been sent, if any. For details, see 9.5.3 "BSCW Desktop client" on page 202 and the online help of BSCW Desktop.
- *Contacts* are described by numerous attributes concerning name, address, phone numbers, affiliation etc.
- *Tasks* may be classified by another set of attributes like customer, contact, location, category etc.

Note that the precise set of named metadata attributes may be configured differently for your BSCW server. Contact your BSCW administrator.

A first set of attributes may be assigned when creating an object. In general, attributes may be set in the 'Attributes' section of the object creation form. Enter values into the fields provided. Values of date attributes should be complete, i.e. should contain year, month and day. Best practice for specifying users is to enter their user names as they are commonly shown in BSCW.

Some attributes allow specifying multiple values by clicking 😨 next to the input field. You may delete values by clicking 🖨 next to the value field.

In order to assign values to attributes or to change values already assigned, you may

• select – Change Properties in the action menu of the object concerned and go to the section 'Attributes' of the action form. You may also delete values of attributes that you do not need any longer.

If your BSCW server is configured accordingly, you may define your own attributes by entering the name and optionally the value of a self-defined attribute into the two empty fields below 'Define your own attributes'. Click on [New attribute] to enter further user-defined attributes. User-defined attributes must have unique names. They are deleted by deleting their name.

All attributes with values are shown below the description of an object in the folder listing, user-defined attributes are shown even if they have no value. If the view options are set so that no descriptions are shown or only shown in compact form, attributes will appear as tool-tips of either the *i* icon or the one-line description, respectively. Also, all attributes are shown on the info page of an object.

All attributes including user-defined attributes may be used in BSCW searches. The search form offers to include all attributes as search criteria.

more about User Requirements				
Details of document User Requirements				
Name	User Requirements			
Size	49.0 KB (50176 bytes)			
MIME type	application/msword			
Encoding	none			
Checksum (MD5)	e520208385760b528c504ea88f705eb1			
Rated	1 rating(s): good Kreifelts: good			
Added by	ruland			
Added at	2005-10-11 13:42			
Last modification	attributes changed by Kreifelts, 2005-10-12 13:20			
Contained in	CeBIT Review			
Description				
User-defined attributes of document User Requirements				
(DC) Author		ruland		
(DC) Contributor		hinrichs, woetzel		
(DC) Language		en (English)		
Distribution		project, customers		
Access rights of document User Requirements				
Roles	Members of role		Actions of role	
Creator	ruland		Cut, Cut Attachment	
Owner	Kreifelts		Assign Role, Edit Role, Freeze, Unfreeze	

Figure 9: Info page with metadata attributes

3.7.2 Tags

Tags are freely chosen keywords that are used to describe and classify most BSCW objects including folders, documents, URLs, notes, RSS feeds, communities and even users. Tags are used for finding objects and detecting relationships.

Tags may be assigned to new objects during creation by filling in the 'Tags' field of the action form. Objects may have any number of tags. Just enter your tags as words separated by blanks. Note that with tags there is no distinction between upper and lower case.

You can assign new tags to existing objects, add more tags or change existing tags by

• selecting • Change Properties from the action menu of the object and change the tags in the 'General' section'.

Tags – like named attributes – are shown below the description of an object; they appear as tooltips when viewing options are set that no descriptions or only compact descriptions are shown.

Tags shown in a folder listing may be clicked on to initiate a search for objects with the same tag. In this case, the search domain is the smallest workspace containing the current folder, i.e. the workspace from which the current folder inherits its members.

Apart from this possibility of initiating a tag search, tags may also be used in regular BSCW searches.

Tags play an even more prominent role within blogs: the tags used for the blog entries are shown according to relative frequency. Display of blog entries may be restricted to blog entries labeled with a certain tag (for details see 4.8 "Blogs" on page 86).

3.8 The info page

BSCW generates and maintains a lot of descriptive information on its objects (folders, discussion forums, documents, users, groups etc.). Some of the items may be edited by a user who has the necessary access rights, others are automatically generated and updated by BSCW. While a few items, e.g. type and name of an object or the user name of its owner, are displayed in various contexts in the Web-based user interface, it is the *info page* of an object that brings together all the information that BSCW maintains about the object.

• Select - Information General or click the icon to the left of an object's type icon to display the info page of the object (see Figure 9 for an example).

The info page supplies some technical information about an object, shows tags and all attributes with values assigned, if any, and lists the current access rights, i.e. which users in what role may carry out which actions on the object. The other contents of the info page may vary depending on the object type, e.g.:

- *Document under version control:* The info page additionally shows the version history as a table. By clicking the version number you may download a specific version to your local system.
- *Contact:* The info page shows all the information describing the contact.
- User: Besides user name and email address, the info page contains all the information that was entered into the personal profile of the user like a telephone number or a photograph. Under 'Folders in common' you may have listed all workspaces that you currently have in common with the user shown. The user info page also contains contact details on how to reach a user via messaging services when such details were entered into the personal profile.
- o Task: The info page shows requestors, contractors, status and time frame.

4 More Functions

4.1 Registration and authentication

4.1.1 Registering an additional email address

In this section, we assume that your BSCW server is configured to allow registration by anyone *without* the assistance of a system administrator.

In this case, it may happen that you receive an email message asking you to register as a user of the very BSCW server that you are already using. The reason for this behaviour is that another user invited you to a shared workspace under a valid email address which is not the one, which you used, when you first registered with the BSCW server, and which consequently is not recognized by BSCW as belonging to your user name.

When you receive such a registration message, repeat the registration procedure and specify the same user name and password under which you are already registered. BSCW will send the URL of a form to your additional email address. In this form you may confirm that you indeed want to register this email address for your user name.

The additional email address will then be included in your *personal details*, which are shown when you select Options Profile Show. With Options Profile Change you may enter further email addresses. For each of these addresses, the above registration procedure is carried out in order to ensure that the association of the address with your user name is valid.

The registration of further email addresses makes sense if you expect to be invited to BSCW workspaces under these addresses or if you want to upload documents via email from these addresses. In these cases, BSCW will be able to correctly associate your user name with any of these addresses. Regardless of the registration of secondary email addresses, BSCW will always use your *primary email address* to send email messages to you, e.g. your daily workspace activity report.

4.1.2 Alternative methods of authentication

The default method of authentication for BSCW servers is the standard 'basic authentication' scheme of most Web browsers using user name and password. This method of authentication is comparatively insecure: when BSCW server traffic is intercepted, user name and password may be revealed to third parties.

The situation can be improved by encrypting the BSCW server traffic. Indeed, your BSCW server may be operated using HTTPS (a combination of HTTP and a cryptographic transport protocol) for communication between your browser and the BSCW server. Ask your administrator about this possibility if not already in operation (in this case your BSCW server address starts with https:// instead of with http://).

Your BSCW server may also be configured to allow for other methods of authentication, most notably methods that can be used across a variety of Web services without the necessity to memorize different user names and passwords for each service or even to authenticate again and again when switching services (so-called single sign-on). Alternative methods of authentication available for your BSCW server are offered to you on the same page that is shown when logging into BSCW.

An example of an alternative way of authentication is using *OpenID* identifiers. Whenever you see the OpenID icon \bullet on the login page, you may log into your BSCW server entering your OpenID identifier (a URL). You may obtain an OpenID identifier from one of the many OpenID providers. After having entered your OpenID identifier, you will be asked by your OpenID provider to authenticate yourself. After that you are logged into BSCW. The main advantage of this method is that you can use your same OpenID identifier on all OpenID-enabled websites. More details are to be found at http://openid.net/.

4.2 Personal portal

Your personal portal for BSCW can show the contents of important workspaces, an overview of recent BSCW events and current appointments from your BSCW calendar. You can also include external programs to show you the latest news or the current weather forecast, to connect you to communication services or to let you find an address on a map.

Your portal is configured by yourself. It is meant to be a personalized starting page for a quick and direct access to important information on your BSCW server and often used external applications.

You access your personal portal

by clicking on in the instant access bar (if you don't have this icon in the instant access bar, activate it with Options Preferences in the section 'Presentation') or via GoTo Portal in the top menu bar.

4.2.1 Creating the personal portal

Initially, your personal portal is empty. You populate your portal with so-called widgets, i.e. windows to workspaces, events, appointments, contacts etc.

- Select File New Widget to create a new widget.
- The action form 'New Widget' offers an icon bar from which to select the type of the new widget. When you move the cursor over a widget icon, the exact character of the widget will be shown as tooltip. Examples for widget icons are:
 - BSCW contents like folders, events, appointments, tasks, bookmarks, contacts.
 - external RSS feeds.
 - external applications like weather forecasts or traffic news.
 - Netvibes widgets.
- Enter a name for the new widget. By default, the widget type is taken as name. You can also enter tags for the new widget.
- The BSCW widgets you create this way all focus on your personal domains in BSCW: widgets of type navigator, folder and contents show your home folder, widgets of type calendar, tasks, bookmarks and address book show your personal calendar, task list,

bookmark folder and address book, respectively. A widget of type events lists current events concerning all your workspaces. These default specifications of the so-called *context* of the widget may be changed later. How to directly create widgets that show e.g. the contents of a specific folder or group calendar is described below.

- Further details concerning the new widget, e.g. the source of an RSS feed widget, cannot be specified at creation time. Here, a default value is taken that may be changed later.
- Hit [OK] to create the new widget.

The new widget will be inserted into your personal portal at a free place.

You may also create widgets by

- selecting Link to Portal in the action menu of an entry in a normal folder listing. Linking a folder entry to your portal creates a folder widget showing the contents of the respective folder, which is also the case for a template folder or contact list. In the case of a group calendar a calendar widget is created showing the appointments of the respective group calendar. For discussion forums, blogs and RSS feeds, a contents widget is created focusing on the respective object. For all other kinds of objects an info widget is created that shows important information about the respective object.
- You create several widgets at a time by linking several objects to your portal: select the objects by checking their check boxes and click \overline{se} in the multi-selection toolbar.

Continue to create new widgets until you have all important information displayed in your personal portal.

4.2.2 Changing the personal portal

You can change your personal portal by

- o rearranging the positions of the widgets,
- o adding new widgets, deleting existing widgets and
- o changing the specifications of individual widgets.

The position of a widget is changed via drag and drop.

• Click on the title bar of the widget and move the widget to a new position with the mouse key pressed. This way you can arrange the widgets of your personal portal according to your preferences.

You can delete widgets of your personal portal by

• clicking on $\boxed{\times}$ in the title bar of the widget.

You may change a widget as follows.

- Click on *in the title bar of the widget.*
- In the section 'General' of the action form '*Change Widget*' you may change name tags and description of the widget. The title of a BSCW widget as shown in the title bar of the widget consists of the name followed by the context in parentheses; the title of other widgets consists of the name. An optional description of a widget is only shown in the contents view of the personal portal.
- Most widgets have a section 'Preferences' where you can change the default specifications made when the widget was created.

With BSCW widgets you may determine the context of the widget under *Data*. The context of a BSCW widget is the object on which the widget is focused, e.g. the folder whose content is shown in a folder widget. Use the 🔳 button to select the context object. Under *View* you can change widget display parameters which depend on the widget type: enter the number of entries shown or select a filter or sorting criterion.

The *Data* section of other widgets allows you to change, e.g., the URL of the feed of an RSS news widget or the address looked for in a Google map widget.

4.2.3 Contents view of the personal portal

You can switch to a compact view of the widgets of your personal portal by

- selecting View Contents in the top menu of the portal page. In contents view, the widgets of your personal portal are displayed like in an ordinary folder page.
- You may change individual widgets using Change Properties. You may also insert new widgets and delete existing one in the contents view of the portal.
- You return to the normal portal view by deselecting the Contents option in the View menu.

Note: If you have deactivated JavaScript in your personal BSCW preferences, your personal portal is always shown in contents view.

4.2.4 Using the personal portal

You can choose to start all your BSCW sessions with your personal portal by selecting the respective option in your personal preferences (Options Preferences) under 'Portal'. There you can also change the default value of the maximum number of visible entries in list-like widgets (folders, events, news).

The widgets of your personal portal have three buttons in their title bar (-, 2, 2) to minimize or maximize the widget, to change the widget and to delete the widget. List-like widgets having more entries than the current maximum offer two buttons [next] and [previous] at the bottom to move up and down in the list.

Further information concerning a widget entry is shown as tooltips when the cursor is positioned over the entry. By clicking H, the information may also be shown in the widget itself.

Many widgets offer their entries as clickable links. The contents of an entry, e.g. a BSCW folder or an RSS news item, are shown in a separate browser tab or window.

Every time you open the portal, its contents are updated, i.e. folder widgets show the current contents, events widgets show the latest events, news widgets show the latest news etc. Some widgets like the clock are permanently updated. You may also update your portal via File Catch up in the top menu.

4.2.5 Workspace portals

In the same way that you use the *personal* portal for a quick overview of important contents of, and recent events in, your *personal* workspace, i.e. your home folder, you may also make use of portals for arbitrary workspaces.

You create a portal for the current workspace by

• selecting File New Portal in the top menu.

The newly created workspace portal contains several widgets relating to the current workspace: a folder, event, navigator, search and info widget. You may populate the workspace portal with more widgets of your choice, delete some of the default widgets or rearrange the widgets as described above for your personal portal.

You may only have one portal per workspace.

4.3 Customizing the user interface

The user interface of BSCW may be customized in many different ways concerning presentation as well as functionality. For a number of system functions you may adapt BSCW to specific requirements of the tasks at hand, your personal work style and your proficiency in using BSCW.

BSCW automatically adapts to your browser's capabilities with regard to the processing of JavaScript and style sheets and to your browser's setting of the preferred user language.

You adapt BSCW by setting your personal preferences and choosing your viewing options. Also, you may choose to use additional features for file upload or select a specific user interface language.

By disabling JavaScript, e.g., you may adapt BSCW in an ad-hoc fashion to a session using a low bandwidth connection while travelling.

4.3.1 JavaScript, style sheets and user language

The BSCW user interface of version 4 and up makes use of style sheets and JavaScript. This is done in particular for page layout and generation of pop-up menus.

- If you have *enabled JavaScript* in your browser, and if your browser can handle JavaScript, BSCW will automatically present the JavaScript-enhanced interface.
- If you have *disabled JavaScript* in your browser, e.g. for security reasons, BSCW will automatically present the non-JavaScript user interface. Disabling of JavaScript may also be indicated when you have to use a low bandwidth connection to your BSCW server.
- Please *do not disable style sheets* in your browser: your interface will lose important layout and style information. It will continue to be fully operational, but might look 'awkward'. Security concerns with regard to the use of style sheets are not justified.

In this manual we assume that JavaScript and style sheets are enabled, as the functionality of the non-JavaScript interface does not differ from the JavaScript-enhanced interface.

Non-JavaScript user interface

If your browser cannot handle JavaScript or is configured to not accept JavaScript, BSCW will automatically display a non-JavaScript interface. It is not as nice looking and as comfortable to use as the JavaScript-enhanced interface, but fully functional. The main difference is the lack of pop-up menus. All pop-up menus are replaced by menu selection boxes and an 'enter' button -Help.

To invoke an action select the action from the appropriate menu selection box and press \square . Please note that the 'enter' button \square refers only to the action on its left, and that *only one action may be performed at a time*. You may return to the more comfortable JavaScript-enhanced interface any time by enabling JavaScript in your browser. The JavaScript interface is displayed after a reload of the page.

User interface language

Many browsers provide their interfaces in multiple languages, e.g. in English, French or Spanish. BSCW detects your browser's specific language setting and automatically responds in this language – if this language is available in BSCW and your BSCW administrator has installed the respective BSCW language package.

To make use of one of the various languages which BSCW supports, either make sure that your Web browser is configured to your preferred language (look up your browser's help for details) or specify the interface language directly in your user preferences, as explained below.

4.3.2 Levels of proficiency

BSCW is tailored to the proficiency of its user. This is based on the assumption that, as users get more involved with BSCW and more accustomed to using it, they can cope with - and effectively utilize - a wider range of functions.

BSCW servers may offer their users a series of predefined user interfaces with growing functionality and complexity. Fraunhofer FIT's public BSCW server, as an example, offers user interfaces for three levels of proficiency:

- o Beginner
- o Advanced
- o Expert

As a new user of Fraunhofer FIT's BSCW server you start at the *Beginner* level. As soon as you feel comfortable with this restricted set of functions, and need more functionality to do your job effectively, you may want to switch over to *Advanced* or *Expert* mode:

- choose Options Level from the top menu bar;
- select your preferred level of proficiency (Beginner, Advanced or Expert).

On other servers the number of levels may vary, they may be labelled differently and may group functions differently.

To find out which actions are available to users at the different levels of proficiency, it is always possible to switch to another level of proficiency and then change back again.

You may also set your level of proficiency using Options Preferences : choose your user level in the 'General' section of the action form. If your user level does not offer all actions available in an action menu, you may choose the option - more... to switch to a higher level.

4.3.3 User preferences

BSCW lets you set a number of parameters called user preferences that govern the appearance and functionality of your BSCW user interface. The setting of these parameters is your personal choice: a shared workspace does not necessarily look the same for all members.

Attention: Preferences are set for *a specific server*. If you want to work with several servers in the same way, you have to set identical preferences on all servers.

In order to check or update your user preferences,

• click Options Preferences in the top menu bar.

The '*Edit Preferences*' form has a number of sections grouping the information making up your user preferences:

- o General
- o Presentation
- o Portal
- o Calendar / Task List
- o Event Options
- o Synchronization

General

Subsection 'Basic Preferences':

Language: Select the user interface language directly from the drop-down menu or check the automatic language detection option. The latter overrides any language chosen from the menu (also see 2.3 "Choosing the user interface language" on page 14)

Level of proficiency: Choose a user level for yourself which corresponds to your proficiency in using BSCW (also see previous section).

JavaScript: Choose whether you want to use JavaScript for the enhanced BSCW user interface whenever JavaScript is enabled by your browser, or whether you do not want to use JavaScript. Also see above for the non-JavaScript user interface.

Email: Specify the format of email messages you receive from BSCW (most prominently the daily activity reports) and whether you want to receive a copy of all email messages you send via BSCW ("blind carbon copy").

Subsection 'File Handling':

File upload: Check the upload helpers you want to use for file upload. The [Launch] button starts the installation of the BSCW Desktop program (also see 9.5.3 "BSCW Desktop client" on page 202).

External editors: Select those document types from the list for which you want to activate direct editing with local (for BSCW external) editors. You may then edit documents of these types directly on the BSCW server, i.e. without the usual download-edit-upload cycle. By choosing the action – Change Edit the local editor corresponding to the document type (e.g. MS Word) is started directly from within the Web browser.

Note that direct editing needs the prior installation of a helper application. Details on the installation and direct editing in general are given in 5.1.4 "Editing documents using external editors" on page 104.

Presentation

Subsection 'Basic Preferences':

Display theme: Select 'Black & White' for a less colourful BSCW interface or 'BSCW (Orange)' to switch back to the standard.

Maximal number of visible entries in folder listings: Use this option to limit the number of entries shown in a folder listing. If the number of entries in a folder listing exceeds the maximum you specify here, the listing is split up into several pages and you have to leaf through

the listing instead of scrolling. Buttons leading to the next or previous page are provided at the top and bottom of the entry list.

Set font size by browser: Check this option if you want to control the font size in the BSCW user interface via your browser settings. If this option is not checked, browser settings concerning the font size are ignored and BSCW controls the font size of its interface.

Remember each folder's view options: Check this option if you want to individually store the viewing options of each folder. If this option is not checked, viewing options set for one folder are valid for each and every other folder. For details see 4.3.4 "Views on folders" on page 61, especially the subsection on the scope of viewing option.

Use pop-up dialogs: Check this option when you prefer to have action forms presented as pop-up windows in a tabbed format. If this option is not checked, action forms will be presented standard forms with sections that may be folded and unfolded for better overview.

Optimize date input for pointer device (mouse): Check this option if you prefer to enter dates using selection lists and your mouse instead of typing them directly using your keyboard.

Subsection 'Icons in instant access bar': Check the icons you want to have presented in the instant access bar.

Subsection '*Icons in action shortcut bar*': Check the icons you want to have presented in the action shortcut bar.

Portal

Show portal at login: Check this option when you want BSCW to come up with your personal portal when you start a BSCW session.

Number of entries in widgets: Specify the default maximum number of entries to be shown at a time in widgets that are organized as a list of entries, like workspaces, events, news etc. Widgets are the rectangular windows that make up your personal portal.

Calendar / Task List

Time scale, Week start, Workdays: Specify on what time scale appointments are to be presented in day and week view, the first day of the week and what counts as workdays for you. The latter settings govern the arrangement of your calendar views.

Generally add all tasks that you create to your task list: Your task list (accessible via GoTo Tasks) contains all tasks that you are to carry out. If you want to monitor also tasks that you create, i.e. request of other people, via your task list, check this option.

For appointments you may specify whether

- appointments that *you* create in a group calendar are automatically copied into your personal calendar (also if you do not participate!),
- appointments where you do no longer participate are automatically removed from your personal calendar, and whether
- appointments are shown in a new browser window.

Event Options

BSCW provides several event services that notify about new events in BSCW. The different event services use different ways of delivery for the event notifications. For the event services that you have activated, you may subscribe to the notification about the different event types (read events, create events etc.). For details see 3.4.4.1 "Setting the default event options" on page 40.

Subsection 'Active Event Services':

Here, you may select the event services most suitable for your needs by checking the respective options.

Subsection 'Subscribed Event Types':

Here, you may subscribe to being notified about the different event types for each of the active event services. By folding out the menus (\triangleright) of the different services you are presented with the different event types. You may also check a complete event service that will you then notify about events of all types.

If an event service does not show up in the list, check whether you have activated the service in the 'Active event services' subsection of the action form.

Synchronization

The options in this section concern the synchronization of BSCW documents with their counterparts on your local computer via the briefcase, a personal object (like the trash or clipboard); see 9.7 "Briefcase" on page 205.

Local briefcase folder: Enter the (changed) location of the local briefcase as a path in the local file system.

Note: When you change the location of the local briefcase folder, the old briefcase folder will not be taken into account when the next synchronization takes place, and documents changed in the old briefcase will not be transferred to the BSCW server. To prevent any loss of data you should change the path to the local briefcase folder only after a successful synchronization. You may want to delete the old briefcase folder from your local computer. During the next synchronization, the new local briefcase folder will be created.

Transfer document versions into local briefcase: Check this option to also have the versions of versioned BSCW documents transferred to your local briefcase folder. If this option is not activated, only the current version of a versioned BSCW document is transferred to the local briefcase folder during synchronization.

Expand local document names by default extension: Check this option to have document names expanded by standard file extensions when transferred to the local briefcase folder. A BSCW document *docname* of MIME type 'Adobe PDF', e.g., will be transferred to the local briefcase as *docname.pdf*.

4.3.4 Views on folders

You are able to customize the way your folders and other container objects (discussion forums, calendars etc.) are displayed at the BSCW user interface. The options are offered in the View menu in the top menu bar and differ slightly for different kinds of container objects (number of columns available, or special functions like the display of note contents in discussion forums).

• Choose View Foldout to enable or disable the display of subfolders. If the foldout option is active, two additional buttons 4 in the multi-selection toolbar allow showing or hiding the contents of the subfolders selected (if no subfolders are selected, the contents of *all* subfolders are shown or hidden). If showing the contents of subfolders would exceed the maximal number of visible entries in folder listings set in your per-

sonal preferences, the subfolders contents are only hinted at and not shown complete-ly.

- Choose View Compact to reduce descriptions to one short line; the complete description (including attributes and tags) is shown as a tooltip when you move your mouse over the shortened description. The icons ***** and **₹** indicate that a description is longer than can be shown in the compact view.
- Choose View Descriptions to show or hide the descriptions of folder entries altogether.
- Choose View Columns to select which attributes of an entry are to be displayed in the columns of the folder view. The columns offered depend on the type of the current container: there are fewer columns in a member list than in the task list.
- Choose View Sort by ... to sort the entries of a folder. The sorting criteria available are a subset of the entry attributes. The current sorting criterion is indicated by a small upward or downward pointing triangle (v) in front of the criterion in the drop down menu. By clicking on this icon you can invert the sorting order.
 The current sorting criterion is also indicated by a small black triangle (v) near the respective column heading when the column is shown at all. By clicking on a column heading which is underlined meaning that the column attribute is a valid sorting criterion you may directly sort the entries of a folder. Clicking on the column
- heading corresponding to the current sorting criterion inverts the sorting order.
 Choose View Filter to display only objects of a certain type or documents of a certain MIME type. The currently applied filter is indicated at the right-hand end of the multi-selection toolbar. Select 'No Filter' to have all objects and documents displayed in the folder listing.

With some container objects, you have additional options in the View menu, e.g. you may enable the display of note contents in discussion forums, or you may select among many viewing options for the display of calendars.

You may change several viewing options at a time by selecting View Customize. The action form has two sections: in the 'General' section you may activate or deactivate applicable options (like *Foldout*, *Compact* or *Descriptions*), while in the 'Columns' section you may set the columns to display in the folder listing.

Scope of viewing options

You have the choice of having the viewing options set and stored individually for each folder and container object or of having the viewing options of one folder or container applied to all other folders and containers of the same or similar type as well. This option is set in your personal preferences:

- Click Options Preferences in the top menu bar and go to the 'Presentation' section of the action form.
- Check the option *Remember each folder's view options* if each folder is to be individually treated with regard to viewing options; otherwise, the viewing options set for one folder or container also count for each and every other folder of the same or similar type.

If the *Remember* option is active, you are still able to transfer viewing options to other folders or containers.

• Choose View Apply to All Similar to set the viewing options of the current folder or container also for all other folders or containers of the same or similar type. By applying the viewing option of a folder to all similar containers, you transfer the viewing options to all other folders, website folders, template folders, flow folders, community folders, document sets as well as to personal objects like the clipboard and the briefcase, and vice versa. Using this action, viewing options are transferred from one calendar to all other calendars and from one discussion forum to all other discussion forums. Also, member lists and the address book are treated as similar.

When you have changed the viewing options of the current folder, you may still revert to the viewing options transferred to the current folder via Apply to All Similar by

• choosing View Reset.

If the *Remember* option is inactive, viewing options are set for all folders and containers of the same and similar type alike. You may exclude certain folders or containers from taking over the viewing options from peer containers by

• checking View Individual for a particular folder or container. You may then set the viewing options for this folder or container different from the viewing options from other containers of the same or similar type. The viewing options for *individual* folders or containers are protected from being overridden by the settings of other folder or containers.

When the *Individual* option of a folder or container is deactivated, the viewing options are reset to the viewing options of the non-individualized folders or containers of the same type.

If you want to apply the viewing options of an individualized folder to other folders and containers of similar type,

• choose View Apply to All Similar. Other individual folders will remain untouched by this action.

4.4 Creating and managing shared workspaces

A shared workspace is a folder that can be accessed by other people beyond its manager or owner, typically by a group of registered users, its *members*. In the default configuration – that you may adapt to your needs, of course – every member of a workspace

- o has access to all the objects of the workspace,
- immediately realizes the effects of any action another member performs on an object in the workspace and
- may perform any action herself or himself (for restrictions see 4.6 "Access rights and roles" on page 74).

A folder indicates its special status as a shared workspace by the 📅 icon adjacent to its name in the navigation bar, which is also shown in the 'Share' column of the folder entry. Click this icon to display the members' page of this workspace.

The rules described here for folders are essentially also true for other BSCW 'container objects' that are derived from the folder class: discussion forums, group calendars, projects, tasks – see the respective sections for details that may deviate from the general rules outlined below.

4.4.1 Creating shared workspaces

You may turn any private folder into a shared workspace by inviting other users to share the folder with you thereby granting them access rights to this folder and to all of its contents.

- Choose File Access Invite Member from the top menu bar of the folder to bring up the '*Invite Member*' form.
- Select persons to be invited and transfer them to the 'Selected users' field. You have three possibilities for selection, which you may also combine:
 - type in email addresses or user names,
 - choose new members from your address book or
 - search for BSCW users and choose new members from the search result.

You may also remove entries from the 'Selected users' field.

Note: If an LDAP directory has been installed on your BSCW server, the '*Invite Member*' form lets you also search this LDAP directory for users that you want to invite. Ask your system administrator.

- Enter a personal invitation message into the 'Invitation text' field.
- Specify the role which the new members are going to play in the workspace in 'Invite new members as'.
- Specify in what 'Invitation language' the automated part of an invitation message should be sent to users not yet registered.
- Click [OK] to grant workspace access to the new members and to send off the invitation messages.

If you have selected or entered email addresses that BSCW has *not yet* associated with registered users, BSCW will automatically send an email message to these addresses. This message, sent on behalf of you, is an invitation to register as a user of your BSCW server. The message will be sent in the language that you have selected, and your personal invitation that you have entered under 'Invitation text' will be appended to the standard text.

Note: The language that you select in this form for the invitational message will initially be used by BSCW as user interface language for these newly registered users if their browsers do not provide language information.

Instead of creating a shared workspace for several users of your BSCW server, you may also allow anonymous public access for your folder.

• Choose File Access Public Access from the top menu bar to grant *read* access to all objects in the folder to anybody on the Web.

These actions may also be invoked in the action menu of a folder as - Access Invite member and - Access Public Access.

In your home folder you may create shared workspaces in one go: instead of first creating a private folder and then inviting other users as members, you

• select File New Workspace from the top menu. In the 'Members' section, the action form lets you specify the members of the new workspace. In the 'General' section you
may also choose to have a contact list and a group calendar created along with the new workspace.

4.4.1.1 Positioning a workspace in your folder hierarchy

You may - Cut a shared workspace and - Paste it anywhere into your folder hierarchy. This transfer of the workspace is *not* visible to the other members, while any transfer of objects *inside the workspace* is, of course.

There is a default position that BSCW uses to place a shared workspace which has not yet been assigned a position manually: the top level in your home folder. BSCW places a workspace, to which you have just been invited as a new member, in the top level of your home folder – irrespective of the positions that this workspace has in the individual folder hierarchies of the other members.

If, e.g. by inviting additional members, a folder B, which is contained in a workspace A, is turned into a shared workspace of its own (workspace B), the position of workspace B in the original workspace A remains unaffected for the members of workspace A. For the *new* members, workspace B appears in the top level of their home folders.

4.4.1.2 Embedding a workspace in a workspace

You may create ('embed') a shared workspace inside another shared workspace using - Access Invite Member or - Access Public Access from a folder entry's action menu, or using the respective File menu options in the folder's top menu.

You may also embed a workspace in another by transferring a workspace to another via cut and paste. The members of the new higher-level workspace (its member group) are automatically added to the members of the embedded workspace, and the members of the old higherlevel workspace (if any) are removed from the members of the embedded workspace: embedding a workspace in another automatically changes the membership of the workspace that you transfer. Remember to check whether these automatic changes are what you intended and correct the membership and the access rights if necessary.

4.4.2 Membership in a workspace

In a workspace with *default access rights*, members are allowed to invite or remove members – including themselves. However, inviting additional members to a workspace or excluding members from the use of the shared resources may be organized in different ways – from complete decentralization (every member is allowed to add or remove members) to strict centralization (only the managers of the workspace are allowed to add or remove members).

BSCW supports any type of membership administration and assignment of access rights.

4.4.3 Defining access rights

Defining access rights *on the level of a shared workspace* is essential for creating a workspace that is easy to use, effective and secure. The access rights defined at this level are applied (by default) to all folders, documents, etc. in this workspace. It is usually not necessary to modify the access rights at the level of individual objects if they are set appropriately for the workspace.

Section 4.6 "Access rights and roles" on page 74 describes how to define roles and thereby assign differentiated access rights to members of a shared workspace.

4.4.4 Creating a workspace banner

Every folder page has a header consisting of several lines. By default, the space below the navigation bar is empty, as shown in the following figure.



Figure 10: Header section of a folder page without banner

You may insert a banner into this space. Set your proficiency level to 'Expert'.

- Choose File Change Banner.
- In the '*Change Banner*' form, specify the banner as HTML text (with links to pictures etc.). With most current Web browsers (e.g. Mozilla Firefox, Internet Explorer 6.0 and up) you enter and edit the banner using an HTML editor that has been integrated into BSCW (also see 5.1.2 "Creating and editing HTML documents" on page 102).

With a banner, the header of a workspace and the folders contained might look like shown in the following figure.



Figure 11: Header section of a folder with banner

The banner is 'inherited' by subfolders unless you define a new banner there or

• choose - Change Banner, clear the banner and confirm with [OK]. Now the banner is empty again.

4.4.5 Workspace maps

Workspace maps offer an overview of one's shared workspaces and their members. Workspace maps include also other container objects that may be shared among users like discussion forums, group calendars or projects. A workspace map visualizes the relations between workspaces and their members as a graph with two kinds of nodes: workspaces and users. A user is connected to a workspace by an edge, if this user has access to the workspace. You create a workspace map

 by selecting - Information Workspace Map in the action menu of a shared workspace. The workspace map appears in a separate browser window. You may create a map of the current workspace also by selecting File Workspace Map or GoTo Workspace Map from the top menu.

The workspace from which you have created the map is specifically highlighted as the current *focus* of the map. All members of this workspace are represented on the workspace map (including yourself) as well as all further workspaces that you share with the members of the workspace in focus.

You may create an overview of *all* your shared workspaces by creating a workspace map in your home folder, e.g. by selecting GoTo Workspace Map in your home folder. The resulting workspace map shows all your shared workspaces, also if they are located in the lower levels of your folder hierarchy.

You may also create workspace maps that only show the workspaces that you have in common with a specific user.

- Go to the members' page of a workspace or to your address book.
- Select Information Workspace Map in the action menu of this user.

You may carry out the following operations on workspace maps:

- You may change the size of the workspace map or adapt to the size of the browser window. You may also drag the nodes of the map to different positions.
- You may change the *depth* of the map representation, i.e. the maximal distance of a map node from the node in focus. Workspace maps are created with a default depth of 2. Starting from a workspace, all members of this workspace are shown and all further workspaces that you share with some of these members. Greater depth values will also show members of these workspaces not yet included in the workspace map and workspaces that you may share with these members, etc.
- You may make an arbitrary node the focus of the workspace by clicking on it. The workspace map is newly calculated according to the depth chosen.

Note: Workspace maps showing the workspaces you have in common with a specific user are limited to exactly these workspaces. A greater depth value or a change of focus do not enlarge the scope of such maps.

• Clicking on the node in focus will open a new tab in your browser show this node in BSCW. Clicking on a workspace node shows this workspace as current workspace, clicking on a user node shows the info page of this user.

4.5 Workspace membership

All current members of a workspace are grouped together in the *member group* 'Members of *workspace-name*'. You can become a member of a workspace *only* by being invited by its manager or by another member who is entitled to invite new members.

If you, as a registered user of a BSCW server, are invited to a workspace you will realize this fact by the appearance of the new workspace in your home folder with the \clubsuit icon attached. Additionally, new members may be informed by an invitational email message (BSCW will do this for you if you activate the respective option in the '*Invite member*' form).

Your daily workspace activity report will also notify you of any new workspace that you have been invited to on the day before.

BSCW does not provide a specific function to decline the invitation to a workspace. If you do not want to be associated with a particular workspace, you have to *remove yourself from the members' page*:

- Click the group icon 🔂 adjacent to the name of the workspace in order to have its members' page displayed.
- Choose Access Remove in the action menu of your personal entry in order to have yourself removed from the workspace. To gain access to the workspace again, you have to ask another member to re-invite you. It is not possible to invite yourself to other people's workspaces.

If you are not interested in a new workspace you may delete it from your home folder and destroy it in your trash: this will also end your membership. Only deleting the workspace is not sufficient: even if the workspace is in your trash, you will still be its member.

4.5.1 Members' page

The members' page of a workspace provides a list of the users, the member groups and possibly a community that are currently members of the workspace (forming the member group 'Members of *workspace-name*'). The entries of the members' page let you access information about the individual members. The menu bars of the members' page offer all the functionality you need for membership administration.

• Click the 📅 icon next to the workspace name to display the members' page of the workspace.

The entries in the members' page list the members *invited* to the workspace. This includes

- persons with *pending membership* listed with their email address. A membership is *pending* if a person has been invited but has not yet registered as a user of the BSCW server. This person *cannot* use the shared workspace until the registration is completed. A person whose membership is pending can be reminded to register:
 - Click Access Re-invite to send another invitation to this email address.
- $\circ\;$ persons who are registered users of the BSCW server listed by their user name and their
 - o email address or
 - o full name and organizational affiliation.
- member groups listed as 'Members of *workspace-name*'. Members of these groups are exclusively represented by their groups and are not visible as individual members.
- a community listed under its name, which by default is the name of the workspace to which the members' page belongs. Community members are represented by their community and are not visible as individual members.

Note: Like any other BSCW object, a member group has a history that contains the events of adding or removing members. You may refer to this history for information about former members of the workspace. Choose – Information History to display the entire history of your workspace group.

4.5.1.1 Accessing information about a workspace member

The members' page of a workspace lets you access the personal details that members of the workspace might have provided about themselves. Entries of the form

```
user-name (full-name[, organization])
```

indicate that such information may be available, while entries of the form

user-name <email-address>

indicate that no personal information has been made available.

• Click a user name to display the associated personal info page. It contains most of the information entered by this workspace member using Options Profile Change.

Under 'Folders in common' you may have listed *all* workspaces that you currently have in common with the member shown.

The form section 'Contact details' shows the information that the member has entered in the 'Communication' section of the personal profile. You may contact the member directly by clicking one of the buttons offered. By clicking [More Information] you can learn more about the respective communication service.

- Click the name of a member group to bring up the members' page of this group.
- Click the name of a community to bring up the members' page of the community (*for managers only*).
- Select File Send to vCard in the top menu, 🔙 in the multi-selection toolbar or Send to vCard in the action menu to store the whole members' page, selected entries or a single entry, respectively, as a vCard file (*.vcf) on your local computer. Such vCard files contain the contact information of user entries and may be imported into local applications like Microsoft Outlook.

4.5.1.2 Membership administration

The members' page of a workspace lets you remove members from this workspace:

- Select the entries of members you want to remove and choose 😓 from the multiselection toolbar to remove the selected members from this workspace, or
- choose Access Remove from the member's action menu to remove single members from this workspace.

As a side-effect, the selected members are also removed from any workspace to which they had access by way of being members of this workspace. All other workspaces, your address book and the address books of other registered users that may include the user names selected are not affected by this action.

The members' page of a workspace lets you also invite additional members to this workspace:

- Choose File Access Invite Member from the top menu bar to bring up the '*Invite Member*' form that lets you specify additional users of your BSCW server who are to be granted access to this workspace.
- Continue as explained in 4.4.1 "Creating shared workspaces" on page 64.

4.5.2 Address book

Your address book helps you to store, manage and display the names of users, member groups and communities as well as email addresses of persons that you intend to invite to register or that you have invited, but did not yet register. The address book is an important basis for inviting members to a workspace or participants to an appointment. Additionally, you may use contact lists as a kind of workspace address books for maintaining contact information about people who are not necessarily users of your BSCW server, but are relevant in the context of a workspace.

The contents of your address book are displayed in a page that resembles the members' page of a workspace. It shows the same structure and provides similar actions via identical buttons. Entries in the address book may be sorted by name and type. When sorted by type, the entries appear in the following order: communities, member groups, email addresses and finally user names.

• Click the **1** icon in your instant access bar to display your address book page.

New entries in your address book come from two sources: (a) BSCW automatically adds the user names of all members of workspaces, which you are a member of, to your address book; (b) you may add entries to your address book manually:

- Create new entries:
 - Choose File New Member from the top menu bar or New Member from the context menu to bring up the '*Add Entries to Address Book*' form.
 - Add user names or email addresses to the 'Selected users' field by typing them directly or by selecting them from the result of a BSCW user or LDAP directory search and confirm with [OK].
 - If BSCW can associate a user name with an email address that you have entered, this user name is added to your address book. Other email addresses are added to your address book as they are; *no invitations to register* as a BSCW user are automatically sent to such addresses.
- *Copy entries:* new entries may be 'copied' to your address book from a members' page if they are not already contained in your address book.
 - Click the 🐕 icon next to the name of a workspace to display its members' page.
 - Check the entries you want to add to your address book and click 📄 in the multiselection toolbar or
 - choose to Address Book from the action menu of individual entries.

In addition to individual user names – and email addresses as placeholders – you may also add the names of member groups and communities to your address book and invite a member group or community *as a whole* to a workspace or community.

Entries in your address book can only be deleted manually; BSCW will *not automatically re-move* an entry that it has added automatically.

Select the entries to be removed in your address book page and choose in the multi-selection toolbar. Single entries may be removed via

 Access Remove in the action menu.

These actions do not affect any other address book or the member status of users referred to by the entries removed. It only concerns your personal address book.

You can export address book entries in vCard format: select File Send to vCard in the top menu, \square in the multi-selection toolbar or \neg Send to vCard in the action menu to store the whole address book, selected entries or a single entry, respectively, as a vCard file (*.vcf) on

your local computer. Such vCard files may be imported into local applications like Microsoft Outlook.

4.5.3 Member groups

The members of a workspace form a *member group* called 'Members of *workspace-name*'. Vice versa, every member group is associated to a shared workspace, i.e. there is no workspace without its member group and no member group without its workspace.

Member groups are a useful tool for the administration of workspace membership and for the management of access rights. In particular, a member group lets you store and update the assignment of persons to a role in a *single* place. At the same time, this information may be used in many places (e.g., for assigning access rights) and is *automatically* updated should membership or role assignment be changed in the member group.

- Create workspaces for smaller groups of users whom you want to treat as groups on their own because of their function or the tasks they work on.
- Select File to Address Book in the top menu of the members' page of such a workspace in order to add the *member group* formed by all the members to your address book.
- You may now invite such a whole member group as a member to other workspaces.

When you invite the member group of a workspace X to the member group of a workspace Y, 'Members of X' become a member of 'Members of Y', i.e. 'Members of X' are contained in 'Members of Y'. This relation between the member groups implies the inverse relation between the workspaces involved: workspace Y is automatically made part of workspace X, i.e. is contained in workspace X (see 4.4.1.2 "Embedding a workspace in a workspace" on page 65 where workspaces are embedded in one another with analogous consequences for the member groups).

You can use this mechanism to map a hierarchical organization onto BSCW workspaces and their member groups. Create workspaces for all organizational units, invite the users belonging to the lowest level units to the respective workspaces and add the member groups of these workspaces to your address book. Next, invite the member groups of the lowest level units to the workspaces one level higher to which they belong (plus some managers and staff). Working your way upwards in the organizational hierarchy, you create a corresponding hierarchy of member groups and workspaces.

Note: If you plan to create *large member groups* where the vast majority of members has the same role, for performance reasons, you should consider using communities.

4.5.4 Contact lists

Contact lists are specialized folders for maintaining contact information about relevant people. Contact lists may be created in arbitrary folders so that you are able to maintain contact information in the context of a certain workspace about persons who are not members of this workspace or not even users of your BSCW server.

You create a new contact list along with contact entries as follows.

• Select File New Contact List in the top menu and enter name and optional description of the contact list. Both may be changed later on.

You can also define your own contact categories.

• Select Options Contact List in the top menu of a contact list. In the subsequent form you may [Add] your own categories and [Remove] existing user-defined categories.

Contacts may be imported from, and exported to, local applications like e.g. Microsoft Outlook using the 'vCard' format.

- Select File Import (vCard) and upload a vCard file (*.vcf) from your local computer. BSCW has determined the character set of the file automatically from your browser information. You may override the suggested character set by selecting a different one.
- Alternatively, you can upload one or several vCard files via drag & drop using the drag & drop uploader.
- In order to export a single contact as a vCard file, select Send to vCard in the action menu of the contact and store the file on your local computer.
- You can export several contacts at a time as a vCard file by checking the contact entries in the contact list and then clicking 🔙 in the multi-selection toolbar.
- You can export a whole contact list as a vCard file using File Send to vCard in the top menu.

The export of address information contained in user entries of your address book or arbitrary members' pages is also possible in vCard format using the same actions.

Note: The import of Microsoft Outlook contacts is only possible if they have first been stored in Outlook as a vCard file (*.vcf).

If you are working on a Windows platform locally, you can synchronize your BSCW contact lists with contact folders in MS Outlook. See 9.8 "Outlook synchronization" on page 208 for details.

4.5.5 Mailing to workspace members and contacts

4.5.5.1 Sending messages

BSCW helps you to send an email message to an ad-hoc selection of the members of a work-space:

- Click the 🔂 icon next to the name of the workspace to display its members' page.
- Click Edit Select all and/or the individual check boxes to select the members to be included in your ad-hoc mailing list.
- Click 🔤 (Email) in the multi-selection toolbar to bring up your Web browser's message composition form.

BSCW will already have entered the primary email addresses of the users on your ad-hoc mailing list into the 'To:' field. You may enter additional email addresses or select them from *your browser's address book*.

For sending messages to members of one of your workspaces you may also use a BSCW internal action. Depending on the configuration of your BSCW server, you can send email and/or fax messages. Here you may also use your *BSCW address book* for entering addresses.

- After having selected the members that you want to send a message to as described above, click on key (Send Email) in the multi-selection toolbar.
- The 'Send Email' form already shows the primary email addresses of the members selected in the 'To:' field. You may enter further email addresses either manually or by selection from your address book that is shown when you click on one of the [To:], [Cc:] or [Bcc:] buttons. Enter subject and body of your message and confirm with [OK] to send the message.
- You may choose between sending an email or a fax by using the respective buttons [Send Fax] and [Send Email]. When sending a fax, you may also make use of your address book by clicking the [Fax-No:] button.

You may also send email messages to contacts in a contact list – provided that email addresses have been entered for these contacts.

- Open a contact list and check the contact entries that you want to send an email message to.
- Click 🖾 (*Send Email* or *Email*) in the multi-selection toolbar to send the message as described above for members of a workspace.

4.5.5.2 Sending BSCW objects

You may send BSCW objects and their complete contents to the members of a workspace and other people as well. The BSCW objects are sent as attachments of an email or via fax. When you send the objects via email you may also send *links* to the objects instead of sending the objects themselves in an attachment. Think of this possibility especially when sending large documents.

- Click the individual check boxes to select the objects that you want to send and click
 [Send Email) in the multi-selection toolbar.
- In the '*Send Email*' form you may specify recipients, subject and body of your message; the objects that are sent as attachments are listed below.
- Use the [Add members] button to add all members of your current workspace to the 'To:' field. Use [Remove members] to remove them again. You may make use of your address book by clicking the [To:], [Cc:] and [Bcc:] buttons.
- Under 'Send as link or as attachment' you may choose how you want to send the objects selected.
 - Use the option 'Send as attachment to all recipients' if you wish to attach the objects to your email message. Avoid this option if your documents are large or if you want to keep track of who actually will read the documents.
 - Use an option 'Send as link ...' if you wish to avoid email attachments. If you send links also to non-members of the workspace, these non-members will have read access to the objects only for the time span indicated. The option 'Send as link to workspace members only' ensures that no one but

workspace members with the right to read will be able to access your objects: nonauthorized recipients will be removed from the recipients' lists and will not be sent an email at all (in this case, a warning will appear before the message is actually sent).

• You may also choose to send the objects via fax by clicking [Send a Fax]. For obvious reasons, you can only send documents via fax which you could also send via fax outside of BSCW.

Note: The action \bowtie (Send Email) is only available when your BSCW server has been configured for email or fax distribution by your BSCW administrator.

4.6 Access rights and roles

It is a basic principle in BSCW that an object is either

- o private, so that only the creator has access to it in a private folder, or
- shared, so that the members of a shared workspace have access to it with specific access rights for the folder that contains the object. These access rights may vary from member to member.

BSCW access rights permit a user to perform certain actions on an object. Access rights are assigned to members via the *role* which a member plays in a particular folder. When you invite another user to a folder via File Access Invite Member, you specify the role for the new member in the folder. The access rights associated with this role are also valid for the objects within the folder.

Recommendation: We recommend that groups using a shared workspace agree on a few basic rules concerning the organization of access rights, which are then set for the workspace as a whole and are automatically applied to all objects in that workspace. Only experienced users should plan and implement modifications of access rights.

Note: A major motivation for limiting access rights is to prevent documents from being overwritten or deleted *inadvertently*. BSCW offers other ways to avoid this which do not involve the modification of access rights:

- Lock the document temporarily via Access Set Lock .
- Freeze the document via Access Freeze.
- Establish *version control* for the document via Access Version Control.

4.6.1 The BSCW role concept

Roles are sets of actions that are allowed for the holder of a role. Users may be assigned one or more roles for an object at the same time. When a user holds one role with respect to an object, she may execute an action on the object if and only if the role includes that action. When a user holds multiple roles for an object, she may execute the actions contained in the union of all roles.

Inheritance of access rights: the scope of a role

To avoid explicit role assignment whenever a new object is created, role definitions and assignments are *inherited* along the folder hierarchy. When a user, e.g., creates a subfolder, this subfolder inherits the member group of the parent folder including all role assignments.

The scope of a role is the object for which a user holds that role and everything inside the object, unless and until the user is re-assigned another role.

Note: Though this principle is also true for personal containers like the user's *home folder*, *clipboard* or *trash*, the user's default role in these special containers is not inherited to shared folders which are contained therein.

An example

You are by default the *Manager* of your home folder and of all objects and all subfolders therein. The default role *Manager* is inherited to your home folder's scope.

We now assume, that you are invited to a shared folder called '*Project Documentation*'. The *Manager* of this workspace invites you in the role *Restricted member* in order to assign only restricted access rights to you, e.g. only read access. You now hold the role *Restricted member* for the entire '*Project Documentation*' folder and its contents.

On the other hand, the shared folder '*Project Documentation*' appears at the top level of your home folder where you are *Manager*. What roles will you play in '*Project Documentation*'? If the role *Manager* were inherited from your home folder to '*Project Documentation*', you would be both *Manager* and *Restricted member*. This would be technically feasible, but most likely not what your host intended. Therefore the personal containers like the home folder, clipboard and trash inherit their role assignments only to private folders, but not to shared folders. Shared folders inherit role definitions and assignments only from other shared folders.

Extended access rights for the BSCW administrator

BSCW administrators may always assign and redefine roles (actions - Access Assign Role and - Access Edit Role) on all folders, independent of their membership. Besides, they may open all folders and may execute - Information General for all objects.

Because of the extensive rights that a BSCW administrator has (and must have), the property of being an administrator is not a role in the sense of the BSCW role concept and consequently cannot be manipulated via the BSCW user interface.

4.6.2 Information about current access rights

For each object, the access rights table on the object's info page shows the current access rights.

• Select - Information General or click the i icon to the left of the object's type icon to display its info page.

The 'Access rights' table has a row for each predefined role and each user-defined role (if any) for the folder. The table shows for each role which users have been assigned to the respective role and which actions are permitted for this role (and thereby also for the holders of the respective role).

4.6.3 Assignment of roles

Role assignments may be done in two different ways:

- when inviting users to the member group of a workspace or other container object;
- by explicitly using Access Assign Role .

Role assignment during invitation

When inviting users to a workspace, the roles which may be assigned are indicated by the selection list of the field 'Invite new members as' in the 'Invite Member' form. This includes normal roles like Manager or Member, and restricted roles like Restricted member, but not system defined roles like, e.g., Owner or Creator. Workspace managers may invite users in all roles valid for a particular workspace, simple members, however, may do so only in roles on the same 'level' or below, e.g. as members or restricted members, but not as managers.

Since not only single users, but also whole member groups may be invited to a workspace, it is possible to assign a role to a group when inviting this group. The role is assigned to every member of the group. This may lead to multiple roles for a user, e.g., when you invite two groups of users in different roles, which both contain the same user.

Role assignment using 'Assign Role'

Using the action – Access Assign Role, you may grant (or deny) particular access rights to specific members of an object by re-assigning the roles assigned during invitation or inherited from parent workspaces.

The 'Assign Role' form presents you with a list of all members along with their roles. By clicking the respective control boxes, you may change the role assignments (or leave them as is). Assignments of system-defined roles like *Owner* or *Creator* may not be changed here. By clicking [Reset Role Assignments], you may reset all individual role assignments done for this particular workspace (if any).

By default, the Assign Role action is reserved for the managers of a workspace.

If the object, for which the role assignment is done, is contained in more than one folder you are first presented with a different form, where you may choose for each containing folder whether to inherit all role assignments from this folder (including ownership) or to assign a specific role to all members of this folder. The latter may again lead to multiple roles for a specific user. Click [Add Specific Role Assignments] to proceed to the form for individual role assignment for the different members.

Note: You may use the \checkmark Access Assign Role action for sharing or transferring ownership of a given object, if this object is contained in more than one folder. Choose to inherit role assignments and ownership from a containing folder to have the owners of the containing folders also become owners of the object. You may give up workspace ownership altogether by switching off the role inheritance from the specific containing folder where you are an owner (and hence have become the owner of the object under consideration).

Ownership becomes important when disk space control has been activated for your BSCW server, because all objects that you own are added to your disk space quota, and this may eventually lead to a violation of your disk space limit. Shared ownership of resources that use up much disk space might be a fair solution because disk space usage is also shared between the owners.

4.6.4 Defining and re-defining roles

Some roles in BSCW are already predefined by the system, e.g. *Manager*, *Member* or *Restricted Member*. These roles may be applied to all BSCW objects and thus may be assigned anywhere.

In addition, you may define new roles if you need them for a specific application. Examples would be *Teacher*, *Student* or *Guest*. You proceed as follows:

- Choose Access Add Role in the action menu of the object, for which you want to define the new role. If this object is a folder the new role is also valid for all objects contained in the folder.
- Enter the name of the new role in the '*Add Role*' form. To define the access rights of the new role you have two possibilities:
- You may use another role as *template*: choose a role template and select the check box next to it. You may then proceed to adapt the template to your needs using [Edit role...].
- You may also define the new role's access rights from scratch. To do so, de-activate the use of a role template and select the action classes which the future role holders shall be authorized to. All BSCW actions underlying access control are classified into action classes. Below we give some typical examples of actions for the classes listed:

Get: Open, Copy Get ext.: More Information Change: Add Folder, Upload Document, Change Description Change ext.: Delete Owner: Assign Role, Edit Role Share: Invite Member, Remove Member Share ext.: Add Role, Upload per Email Edit: Cut, Edit Note Choose [Edit role...] to view all action classes in detail – the

Choose [Edit role...] to view all action classes in detail – the ones that you have selected and also the ones that you don't have selected.

• Confirm with [OK] if you are satisfied with the action groups that you have selected for your new role, or click [Edit Role ...] to carry out the necessary modifications of the new role on the level of single actions (see Edit Role further below).

User-defined roles are restricted to the scope of the respective object and may only be used within this scope.

Predefined as well as user-defined roles are called *normal roles* since they may be assigned without restrictions within their respective scope. Besides, there are also *special roles* that may only be assigned to users with restrictions or that are inherited in a special way. Only system administrators may define (or remove) special roles. Examples for special roles are *Owner* and *Creator*.

All roles (normal roles as well as special roles) may be redefined.

- Choose Access Edit Role in the action menu of the object for which you want to change role definitions.
- Select the role that you want to change and confirm with [OK]. At this point, you may also reset all role changes carried out for this object so far by clicking [Reset All Roles].
- In the subsequent form, you select all actions that should be allowed for the changed role and confirm with [OK]. In case the edited role is a user-defined role, you may delete the role definition altogether by clicking [Remove Role].

Note: If the action 'Cut' is allowed for a role, then this goes also for the action 'Delete' even if the respective check box has not been checked. The reason for this rule is that an object that has been cut may be deleted from the clipboard without any further restrictions, i.e. one could say that the action 'Cut' includes the action 'Delete'.

The changed role definitions are valid within the scope of the object where they have been changed, but not outside! This means that there may be different roles with the same name, but different scopes, i.e. *Members* in two different workspaces may have quite different access rights.

4.6.5 Ownership and ownership transfer

The owner role is a system role, i.e. computed by BSCW and not arbitrarily set by users. Every object has one or more owners, who share responsibility for the disk space used by the object owned – important when disk space control ('quota system') has been activated for your server.

Ownership and transfer of ownership in BSCW (and transfer of roles in general) is best explained by taking a closer look at the entries in folder listings that act as links to BSCW objects. An object is accessed via its entries where one object may have a multitude of entries. An example: If you click on an entry of an HTML document in one of your shared workspaces, the document is shown to you. If another member of the same workspace clicks on her entry of the same document, she is also shown the document. So, both of you have (at least) read access to the HTML document by means of your entries in the shared workspace referring to the same object.

If you cut, delete or paste an object you actually do not cut, delete or paste the object, but you move an entry referring to the object into your clipboard, into your trash or from your clipboard to some other container object. Moving objects in BSCW means moving the entries, not the objects themselves.

How are entries created? If you create an object, entries to this object are created for all members of the container object in which you create the object. Other actions also create additional entries of an object, e.g., Link to Clipboard creates an entry referring to the object in your clipboard, and inviting new members to a workspace creates entries to the workspace and its contents in the home folder of the newly invited members.

Entries come in two flavours with respect to ownership, membership and transfer of roles:

- *Entry transfers roles:* This is typically the case when an object along with its entries is created in a folder. In this case, the object inherits the members and their roles (including the owner role) from the folder in which the object was created.
- *Entry sets roles:* This is typically the case when a user A is invited to a folder in the role 'xyz'. In this case, an entry in the home folder of user A is created that refers to the folder and sets role 'xyz' for user A. The owners of the folder remain unchanged, only user A joins in role 'xyz'.

Given the necessary access rights – by default those of a manager – you may change the character of entries with respect to transferring roles or setting roles. Invoke – Access Assign Role to display a form that either lets you only define specific role assignments for the members of the object (in this case, the object has only one entry, which has to be a role transferring entry), or that lets you also specify for each entry of the object whether it is to transfer roles from the containing folder or whether it sets a specific role for the members of the containing folder. Depending on your choice, the entries become role transferring entries or role setting entries. There must at least be one entry left which transfers the owner role from the folder above (the owner role cannot be set!). The specific role assignments for the users listed override the role assignments derived from role transfer or role setting (see 4.6.3 "Assignment of roles" on page 75). The two kinds of entries are not easily distinguished at the user interface. The $\frac{1}{2}$ icon signalling that the respective object is contained in at least two folders with different groups is a good guideline: Entries with a $\frac{1}{2}$ icon, where the owner differs from the owner of the containing folder, are good candidates for role setting entries, whereas entries with no $\frac{1}{2}$ icon are good candidates for role transferring entries. To be sure about the character of an entry, you have to use - Access Assign Role.

When entries are moved (cut, pasted, deleted), they do not change their character with respect to transferring or setting roles. When you move a role setting entry to your clipboard, it still remains a role setting entry, and you keep your role(s) that you had beforehand.

The members and their roles with respect to an object result as a sum of what is transferred or set by the individual entries referring to the object, eventually overridden by specific role assignments via – Access Assign Role. When an object is no longer referred to by an entry, i.e. when all entries have been destroyed, the object will eventually be removed from the system (see 'Destroy' below).

After the discussion of the general principles, let us now see how ownership and membership of an object is affected by cutting, pasting, deleting and destroying the entries referring to it.

- *Cut:* Cutting an entry from a folder F moves the entry to your clipboard. If the entry transfers roles it will now transfer roles and members from your clipboard instead of from folder F. This will give you the role of owner and manager. If the entry sets roles your role will remain the same as in folder F. The other members of folder F, if any, will lose access to the object referred to by the entry via this entry. Membership and ownership based on other entries referring to the same object in other folders remain as is.
- *Paste:* Pasting a role transferring entry from your clipboard to a folder G lets the entry now transfer members and roles from folder G instead of from your clipboard. Consequently, all members, managers and owners of G will also become members, managers and owners of the object referred to by the entry. You will lose your owner/manager role if you are not also owner/manager of G. Pasting a role setting entry from your clipboard to a folder G leaves you in your role that you had in your clipboard. Other members of folder G, if any, get access to the object referred to by the entry in the role that is set in the entry eventually overridden by specific role assignments of the object with the exception of restricted or anonymous members of G, which become anonymous members of the object to ensure minimal access. Ownership which is based on other role transferring entries remains as is.
- *Delete:* works like cut, only entries are moved to your trash and not to your clipboard.
- Undelete: works like paste, only entries are moved back to their original location.
- Destroy: removes entries from your trash. If you destroy a role setting entry you lose access to the object referred to by the entry via this entry; if the entry was your only access to the object, you are removed as member of the object. If you destroy a role transferring entry you are owner and manager of the object because you are owner and manager of your trash! you lose your owner and manager role transferred via this entry; if the entry was your only access to the object, you are removed as member and owner of the object. The disk space used by the object is no longer accounted to your disk quota, if disk space control is activated for your BSCW server. A problem arises when the role transferring entry to be destroyed is the last such entry referring to the object, and there are other role setting entries left that still refer to this object. If the entry would be simply removed, the object would have no owner left; you would

think you had destroyed your 'own' object while other members still have access. To avoid such a situation, the other role setting entries referring to the object are removed as well. Since the other members of the object lose access to the object, you are warned by BSCW before you destroy the last role transferring entry referring to an object that still has other members. If you go ahead, the object has no more entries referring to it and will eventually be removed from the system.

4.6.6 Allowing anonymous access

BSCW facilitates publishing objects in the World-Wide Web if your BSCW administrator has not disabled this feature for security reasons.

4.6.6.1 Publishing a folder

Folders, website folders, discussion forums, calendars, blogs, contact lists and other types of objects may be published by allowing anonymous access from the Web (by default only managers may allow anonymous access):

- Select Access Public Access in the action menu of the object you want to publish (by default only possible for managers), check the 'Public Access' check box and hit [OK].
- With some object types (e.g. folders and discussion forums) you may select actions concerning the addition of new objects to the folder, which are to be permitted for anonymous access. If you do not select any of these actions only read access is allowed for anonymous access.

By allowing public access for an object, the fictitious user *anonymous* becomes a member of the object, indicated by the $\frac{1}{100}$ icon adjacent to the object name in the navigation bar.

You may revoke public access either

- by selecting Access Public Access in the action menu of the published object, unchecking the 'Public Access' check box and hitting [OK], or
- by removing *anonymous* from the member list of the published object.

4.6.6.2 Accessing folders anonymously

All folders or discussion forums of a BSCW server that have been published by allowing anonymous access via - Access Public Access are listed in the public space of the server, which is a community folder named 'public'.

The public space may be accessed via the icon in the instant access bar or by selecting GoTo Public Space in the top menu. The latter access via the top menu lets you view objects that have been published as they would appear to an anonymous user – without having to terminate your current BSCW session under your own user name.

If you want to create a link to a BSCW object, that allows anonymous access in a public Web page, you should proceed as follows:

- Copy the object's URL in BSCW (most Web browsers are able to copy the URL of a link to the local clipboard).
- Modify the URL so that it by-passes the log-in procedure and accesses the object directly by replacing .../bscw/... by .../pub/....
- Insert the modified URL, e.g., into your home page to allow direct access to the BSCW object from your home page.

The modification of the URL is demonstrated in the following example. Let the internal address of an object be:

http://your-bscw-server/bscw/bscw.cgi/d18147/some.doc

The bold part of this address must be replaced for anonymous access as shown below:

http://your-bscw-server/pub/bscw.cgi/d18147/some.doc

Replacing "bscw" by "pub" has the effect that the BSCW log-in procedure (which is normally started when a user accesses the BSCW server) is by-passed. Access control, however, is not by-passed: BSCW returns an error message if anonymous access is not allowed for the object requested.

4.6.7 Public portal page for anonymous access

BSCW folders allowing public access may be equipped with an additional portal page for anonymous access. Note that public portal pages *must have been enabled by the BSCW system administrator* by setting

```
INDEX-PAGE-EXT='index*.html'
```

in the BSCW configuration file.

The public portal page must be named index.html. The mechanism of index.html in a public BSCW folder is similar to the presence of a file index.html in a website directory: Whereas the members of the folder may use the 'normal' BSCW user interface to work on the folder, the anonymous user is presented with a different interface, i.e. the portal page index.html. This way, the actual folder and its contents are hidden from anonymous access. Anonymous users may not even be aware that they access a BSCW server.

Here is how you create portal pages in BSCW:

- Edit index.html to your needs. Relative links inside index.html may refer to objects in your folder.
- Upload the file index.html to your folder.
- Open the folder to public access via Access Public Access.
- Anonymous users may now access your folder using the public addressing scheme in BSCW:

http://your-bscw-server/pub/bscw.cgi/folder-id

• As an optional extension, you may open the portal page index.html for anonymous upload by including BSCW actions (e.g., 'Upload Document') so that an anonymous user may directly invoke these actions within the portal (see 'Anonymous upload' below).

Using the URL

http://your-bscw-server/bscw/bscw.cgi/folder-id

will present the BSCW folder for non-anonymous users in its full functionality.

Anonymous upload

We will use the organization of a conference as an application example for public portal pages with anonymous upload. The prospective participants of the conference are to anonymously upload their contributions into a BSCW workspace.

The file index.html will consist of the conference home page, including links to graphics, documents, other HTML pages, etc., all stored and managed in your BSCW folder by the workspace members, who are to be thought of as the organizing committee.

To let the prospective contributors submit their papers and store them – invisible for the other authors – in the conference folder, you include the 'Upload Document' action into the portal page index.html (or into another HTML page in the respective folder) by adding a link like the following:

http://your-bscw-server/bscw/bscw.cgi/folder-id?op=addoc

You may also modify the BSCW upload form to better suit your needs. Copy the BSCW upload form (you may need to ask your BSCW system administrator for its precise location in your particular BSCW installation)

bscw-directory/BSCW44/messages/en/upload.html

from your BSCW server and modify it to your liking; please make sure that you do not remove or change the relevant HTML FORM variables. The following example (xyz_upload.html) shows how the HTML code could look like:

Put xyz_upload.html into your BSCW conference folder so that you can refer to xyz_upload.html via a relative link in index.html:

 Upload document here

Note that anonymous upload requires that anonymous access to this folder must include the right to add documents (see 4.6.6.1 "Publishing a folder" on page 80).

Other languages

All available languages other than English may also be used for public portal pages. E.g., if you provide an additional file index-de.html in the portal folder with a German translation of the file index.html, anonymous users who have selected the German language interface for their browser will be shown the German version of the portal page.

4.7 Discussion forums and notes

Discussion forums are either objects on their own within a folder or are attached to BSCW objects as annotations. A discussion forum consists of notes – basically short pieces of text "pinned to a bulletin board" for all members of a workspace to read and react on. One specific type of reaction is to write another note that refers ('replies') to an earlier one, as

- o answer to a question;
- o counter-argument to an argument;
- additional piece of information to a topic.

The author of a note that replies to another note extends and refines a network of notes – inside a discussion forum or even across the boundaries of discussion forums. This network of notes linked by replies remains intact when a note is transferred to a different discussion forum, to your clipboard or even to your trash.

A discussion forum may contain notes, which do not refer to one another, and may also contain several "threads" of notes replying to notes replying to notes, etc.

The discussion forum page shows an entry for each note of the discussion forum. The entries of notes that belong to a particular thread may be grouped together:

• Select View Sort by Thread in the top menu.

Notes may contribute different types of content to a discussion forum, possibly reflecting the author's attitude. BSCW lets you characterize your contribution by certain types, which are displayed as icons along with the note. FIT Fraunhofer's public BSCW server offers the following types:

(neutral) Note



- *Con* = disapproval
- Angry = strong disapproval
- *Important!* = significant contribution
- Idea = sudden inspiration

4.7.1 Creating a discussion forum

In order to create a discussion forum along with a first note, proceed as follows.

- Select File New Discussion Forum in the top menu to bring up the 'Add Discussion Forum' form.
- Enter the name of the new discussion forum; if no name is given the text in the 'Subject' field will be used instead.
- Choose the type most appropriate for the contents of the note you are about to create (for the diverse types see above).
- Enter the gist of your note in the 'Subject' field.
- Enter optional tags for your discussion forum.

• Enter the text of your note into the window of the HTML editor below 'Message'. If you click on [Cancel and edit source], you lose all your input so far and can enter the message as text message instead of in HTML.

A discussion forum is always generated along with a first note, but may well exist without notes: you may remove all notes from a discussion forum using Cut or Delete and add new notes later. This could make sense when you install a workspace for a group and want to fix a place and name for a discussion forum beforehand.

You may change name, tags and description of the discussion forum using File Change Properties in the top menu of the discussion forum.

4.7.2 Adding a note

You may add a note to a discussion forum as a reply to an existing note – this is treated below – and as a note on its own, that is *not* referring to any other note.

- Select File New Note inside a discussion forum or
- select New Note in the action menu of a discussion forum to bring up the 'Add *Note*' form.
- Choose the type most appropriate for the contents of the note that you are about to create (for the diverse types see above).
- Enter the gist of your note in the 'Subject' field.
- Enter optional tags for your note.
- Enter the text of your note into the window of the HTML editor below 'Message'. If you click on [Cancel and edit source], you lose all your input so far and can enter the message as text message instead of in HTML.

As its author, you may modify a note even after replies have been made:

• Select - Change Properties to bring up the '*Edit Note*' form that lets you change type, subject, tags and message of the note.

4.7.3 Replying to notes

The – Reply action lets you reply to existing notes of a discussion forum and thereby define links from existing notes to a new note that you plan to add to a discussion forum.

- Select \neg Reply from the action menu of the note that you want to reply to in order to bring up the '*Reply*' form.
- Continue as with adding notes described above.

4.7.4 Adding attachments to a note

You may attach arbitrary documents and URLs to a note:

- Select Attach Document or Attach URL in the action menu of a note to attach a document or URL to a note.
- Proceed as if you were adding a document or URL to a folder.
- To attach a document or URL to a note in the single note view, i.e. the view that is presented when you click on a note, use File New Document or File New URL.

The presence of attachments is indicated by an % icon near the note – always in the single note view and, when the option View Columns Attachments is activated, also in the discussion forum view. Click on this icon to access the attachments' folder. There you may add more attachments using File New Document or File New URL and may also \neg Delete, \neg Cut and \neg Copy attachments.

Exactly as with notes, attachments may also be added to appointments.

4.7.5 Browsing a discussion forum

BSCW provides different ways to display the contents of notes and to browse a discussion forum. In the *discussion overview*, all notes are displayed in a box along with subject and author. You may customize the display of the discussion overview by selecting your viewing options.

- Enable or disable the display of note contents in the discussion overview by selecting or de-selecting View Note contents. When the display of note contents is enabled, all notes have an individual foldout button (, or)) that allows to show or hide the contents of a note. In addition, these two foldout buttons also appear in the multi-selection toolbar to show or hide the contents of selected notes. If no notes are selected, these buttons will take effect on *all* notes.
- Select the note attributes you want to have displayed in the discussion overview via View Columns.
- By activating the option View Foldout you get an additional button (or) in the upper right-hand corner of a note that lets you switch from full to minimal display of a note and back again.

Click on a note to switch to the *single note view* where the note contents and links to other notes, if any, are displayed. Use these links to browse the discussion forum, which may event-ually lead to other discussion forums, e.g. when a note is a reply to a note from another discussion forum. The single note view also offers a navigation bar on top where you can browse the notes of a discussion forum backwards and forwards using the arrow icons \langle and \rangle , the notes being sorted by the current sort criterion activated via View Sort in the top menu of the discussion forum view. Click on the name of the discussion forum in the header line of the single note view to return to the discussion overview.

4.7.6 Moving and deleting notes

A note is an object that may be transferred or deleted like other types of objects – with a minor exception: a note may be transferred only to a discussion forum, not to an ordinary folder.

- Select (check-mark) the notes within a discussion forum and then apply a 🔊 (cut), 📄 (copy) or 🔄 (delete) action to the notes selected. You may also use the respective actions from the action menu of single notes.
- Select Edit Paste in the top menu of a discussion forum to insert cut or copied notes from your clipboard. Again, you may also use the respective action from the action menu of a discussion forum.

4.7.7 Annotating objects

Notes may be used to annotate BSCW objects. Notes complement description and rating as additional information.

- Select Attach Note in the action menu of an entry to bring up the 'Attach Note' form.
- Continue as with adding notes described above.

An object can have *only one note* attached to it as annotation. Such an annotation has the full functionality of a 'stand-alone' discussion forum, i.e. it may have more notes, replies and discussion threads.

The presence of an annotation is indicated by the \cancel{P} icon in the 'Note' column of a folder listing. Click this icon to display the contents of the annotation. If the icon is not displayed in your folder listing, the option View Columns Attachments is probably deactivated.

You remove the annotation of an object by completely deleting the contents of the respective discussion forum.

Annotations stay with their objects when you cut or delete the respective objects. Annotations *are stripped*, however, when you copy, archive or send annotated objects.

4.8 Blogs

Blogs (short for Web logs) originally started as a kind of online diaries on the Web, i.e. one person published his or her day-to-day entries for everyone to read on the Web. A blog in BSCW consists of a sequence of entries, the entries usually being short to medium pieces of text, and as HTML documents also allowing for the inclusion of pictures and links to other material on the Web. Blog entries have a subject line and may also be tagged, i.e. character-ized by a number of freely chosen keywords. The entries of a blog are displayed in reverse chronological order, i.e. the latest entry is shown first.

Blogs differ in who may read the entries and who may add new entries: members of the workspace containing the blog, registered users of the BSCW server or the general public. Note that the blog itself is a kind of folder to whom you may invite additional users as members. The right to add new entries may also be restricted to the creator of the blog. By default, everyone who can read a blog entry may also add a comment.

Blogs are presented in a specific layout that may also be customized by a user-defined style sheet. Blogs may be displayed as such, but may also be embedded in a normal BSCW page or a user-defined Web page. The figure above shows a blog embedded in BSCW. A blog page contains a certain number of entries showing author, date, subject, tags and the beginning of the entry text. The entries may also be displayed by tag, author or month of creation, i.e. only entries are shown that have been tagged by a certain keyword, written by a certain author or created in a certain month. The left-hand side of the blog display shows lists of the tags that were used, of the authors that contributed to the blog, and the months when entries were created. Tags, authors and dates are listed in proportion to relative frequency, e.g. the author with the most contributions is printed in large font, whereas the author of just one entry is printed in small font.

In addition, blogs can be displayed as RSS feeds, optionally integrating also the comments on entries. You can subscribe to such blog feeds to stay informed about new blog entries. The RSS feature requires a more recent Web browser, e.g. Internet Explorer 7.0, Firefox 2.0 or Safari 2.0.

BSCW		Logout
File Edit Options GoTo	Help	
p= 1 🦾		
🔥 :Kreifelts 🕨 Projects 🎲 🕨 Trave	Reports Search	P
Travel Reports		
Actions	Tuesday, 22. December 2009	
Add entry	Visit of PTM HQ	
Tags company CONFERENCE database design ecm	PTM Headquarters, Sumnerville: Discussed their approach to E-L <u>mo</u> 09:39 by elke 0 times read 🔊 0 comments Tags: company ecm	r <u>e</u> [Delete] [Edit]
Authors elke Kreifelts	Monday, 21. December 2009 Modular in San Jose	
Dates 2009-12	Modular: Nice little conference on modular design (50 people a <u>more</u> 18:00 by Kreifelts 2 times read <u>1</u> comments Tags: conference design	[Delete] [Edit]
RSS feed	Monday 21 December 2009	

Figure 12: Display of a blog embedded in BSCW

Blogs are only available on your BSCW server if the respective functionality has been activated by your server administrator.

4.8.1 Creating and changing blogs

To create a blog in the current folder, you proceed as follows:

- Select File New Blog in the top menu. The 'Add Blog' action form has four sections.
- In section 'General', enter name and optional tags and description of the new blog.
- In section 'Access', specify who may read and write blog entries by clicking the respective radio buttons.

Note: If you allow registered users of your BSCW server or the general public to take part in the new blog, do not forget to announce the blog along with its URL to the participants you have in mind.

- In section 'Display', select among the four possibilities of blog display:
 - o blog page only in box layout,
 - o blog page only in standard layout,
 - blog page in standard layout embedded in a BSCW page including the navigation bar,
 - blog page in standard layout embedded in an external Web page, e.g., to add some background information about the purpose of the blog or some motivation to contribute to the blog. In the latter case, enter the URL of this external Web page.

Important: The external Web page must include the insertion point for the blog as the pattern #blog#.

You may optionally specify the URL of a style sheet to override the default BSCW styles for your blog. By inventing your own styles you may change the appearance of the blog presentation, e.g. colours or fonts used. You will find the default BSCW styles at

http://your-bscw-server/bscw_resources/styles/bscw/blog.css

- Decide whether to use pop-up dialogs within the blog and whether the entry comments are to be integrated into the blog's RSS feed by checking the respective check boxes.
- Select the number of entries that are to be displayed in a blog page.

Specify the number of characters that are to represent an entry in a blog page. The characters are taken from the beginning of the entry text. If you enter 0, the whole entry text is shown.

- In section 'Attributes', you can specify your own attributes for the new blog.
- Confirm with [OK] to create the blog, which is initially empty, i.e. contains no entries.

All the properties of the new blog which you have specified during creation may be changed any time. To this end, select - Change Properties in the action menu of the blog. The 'Change Blog' form that is presented to you has exactly the same appearance as the 'Add Blog' form above.

The access rights for the new blog, which you have specified above, determine who may read blog entries and who may add new blog entries. These access rights are supplemented by default access rights determining who may add comments to a blog entry, who may edit and delete blog entries and who may change the blog.

- Everyone who can read blog entries may also add comments to an entry.
- The manager of a blog can delete entries as can the creator of an entry.
- The author of an entry may edit the entry, the author of a comment may edit the comment.
- Only the creator of a blog may change the blog.

If you want to change these default access rights, e.g., to allow the manager of a blog to change the blog or to forbid anonymous readers of an entry to add a comment, you have to edit the respective roles by selecting - Access Edit Role in the action menu of the blog. In our example you would enable the action 'Change Blog' for the role *Manager* and you would disable the action 'Add Blog Comment' for the role *Anonymous member* (see 4.6.4 "Defining and re-defining roles" on page 76 on editing roles).

If you have changed the access rights of a blog, none of the radio buttons governing the read and write rights in the '*Change Blog*' action form will be pre-selected, so that you do not inadvertently overwrite your custom access rights. If you, however, want to return to one of the default access rights schemes, select the respective radio buttons before hitting [OK].

4.8.2 Using blogs

In order to view a blog and its entries, click on the blog's name or icon in the folder listing containing the blog or select – Open in the blog's action menu. An example is shown in Figure 12 above. You may add entries to a blog by clicking on the 'Add entry' action button in the upper left-hand corner of the blog display.

The right-hand side of the blog display lists entries with date, subject, start of text, author, number of readers, comments so far and tags, if any. Click on the subject to read the full entry if not displayed completely and/or to add a comment. Given the according access rights, you may edit or delete an entry by clicking on the respective buttons [Edit] and [Delete]. Note that deleted entries are moved to the trash from where they may be undeleted again.

If the blog contains more entries than fit in one blog page, a row of navigation buttons at the bottom of a blog page allows moving to a specific page or the next or previous page.

The left-hand side of the blog display shows lists of the available actions, of the tags that were used, of the authors that contributed to the blog, and of the months when entries were created. Tags, authors and dates are listed in proportion to relative frequency, e.g. the author with the most contributions is printed in large font, whereas the author of just one entry is printed in small font. You may limit the display to entries tagged by a certain keyword, written by a certain author, or created in a certain month by clicking on a tag, author or month in these lists. To return to a display of all entries, click on the 'Show all entries' action in the upper left-hand corner.

By hitting the 'RSS feed' button in the lower left-hand corner of the blog display you get the entire blog represented as RSS feed in chronological order. You are offered to subscribe to this RSS feed in order to stay informed about activities in this blog.

4.9 Search

BSCW helps you

- to find objects (documents, folders, etc.) in your workspaces, calendar, clipboard or trash based on any metadata available;
- to find documents in your workspaces based on their content;
- to find objects (documents, folders, etc.) in your workspaces, calendar, clipboard or your trash based on tags assigned to these objects;
- to check if someone that you have some information about is a user of your BSCW server or is listed in your address book;
- to submit a query to the Google search engine.

Independent of the type of your search, you may either store the results permanently in BSCW or not. Permanent search folders are useful when a particular search is to be repeated at a later point in time. Permanent search folders form a separate BSCW object type.

You create a *permanent* and named search folder, that contains the list of hits of your query and that is stored in the current folder, as follows.

- Select File New Search Folder in the top menu bar to bring up the 'Add Search Folder' form.
- Enter the name of the search folder to be created (this is not yet your query!). Select your search domain from the list offered. After clicking [OK] the '*Edit Query*' form is displayed where you specify your respective query. The entries in this form depend on the type of search that you have selected. In all types of searches, upper and lower case in search terms are not distinguished

You carry out a search where the results are stored in a *temporary* search folder as follows.

• Select File Search in the top menu bar and specify your type of search by choosing either, in Your Documents, in BSCW, in Tags, for Users or in the Web.

• Continue as described for searching with permanent results.

Even after having carried out a search with temporary results, you may decide to have the results stored permanently (see 'Special actions in search folders' below).

Each time you carry out a search with temporary results, the '*Edit Query*' form will in general be filled in with values that you used last time when doing such a search; if the values differ you may restore the values by clicking [Last query]. In the same form, you can access the results of your last search (if any) by clicking [Last results].

Special actions in search folders

In a search folder, the following additional actions are offered.

- Select File Edit Query to repeat your search with a modified query.
- Select File Redo Search to repeat your search with an unmodified query.
- Select File Save to Clipboard to store temporary search results in a permanent search folder. After you have entered the name for the permanent search folder, it will appear in your clipboard, from where you may paste it to a suitable folder.
- Select File More Hits to collect additional hits from the search engine and to append them to the hits in the search folder (only for Web searches).

All these actions are also available from the context menu of the search folder.

4.9.1 Finding BSCW objects

BSCW's built-in search engine helps you find objects on your BSCW server. You specify your search in the '*Edit Query*' form of a BSCW search.

- The 'Search' field contains the name of the *folder* where the search is to start. If you have numerous objects in many workspaces, try to limit the search to the most promising folder and avoid a time consuming search 'in your workspaces' due to a time-out of your Web browser, your BSCW session could be aborted.
- The 'for type' field determines the *type* of object you are looking for (document, folder, etc.); choose 'any' if you don't know the type.
- The rest of the form is about the *search criteria* that are to be matched by the objects you are looking for.

The search criterion listed by default is the name of an object. Other criteria may be added such as 'content', 'description', etc., also including other metadata attributes. Select a criterion from the 'Add search term' field and click [Add]. You can remove a search criterion again by clicking on the 😢 icon to its right.

With many search criteria, you may determine how the search phrase entered is to be used in searching. If you, e.g., choose 'starts with' and enter 'About B' into a name field, all objects will be found having a name that starts with this phrase, e.g. 'about BSCW', 'About being alone'. If you select '<regex>' instead of 'starts with', you may enter a regular expression according to the Python regular expression syntax into the search field. This is a feature for users familiar with Python regular expressions (consult the Python Library Reference, module re). Note that input in a tag search field is not interpreted as a phrase, but as a number of words separated by blanks. If you choose 'starts with' and enter 'sys rail' into a tags field, all objects will be found that have at least two tags assigned starting with either 'sys' or 'rail', e.g. 'railway', 'system' or 'Sysiphus', 'railing'.

	E	dit Query: Sea	arch in BSCW	_		×
Search:	in Folder 'Ce	BIT'	▼			
for type:	Document		•			
where:		name	User*		0	8
	and 💌	MIME type	application/vnd.ms	-wor <<<		8
			choose one			-
	and 💌	(DC) Language	en (English)	<<<	choose one	- 😢
The indexing service PyLucei	re will be used.					
Add search term:	name			Add		
0		OK				Common Lances
0		UK	Last query 1	perault query	Last results	Lancel
				_		

Figure 13: BSCW search form

Search criteria are combined to form more complex queries by using 'and', 'or', 'and not' and 'or not'. The operators 'and' and not' have higher priority than 'or' and 'or not', i.e. a query 'A and B or C' is interpreted as '(A and B) or C'.

When the indexing service *PyLucene* is in use on your BSCW server, not only the contents of documents will be indexed for a quicker search in your documents, but also object metadata like names, descriptions or tags. In this case, your input in search fields will be interpreted as words to be contained in the attributes of objects to be found. You may use wildcard characters in words and may also enter phrases enclosed in double quotes.

You may return to the [Default query] (which has 'name' as only search term) or the [Last query] executed.

BSCW will display the search result (i.e. the list of hits) as a folder listing. The description of each object names the folder that contains the object. Make sure that you have activated the option $\forall iew$ Descriptions.

Please note that content-based search for documents (full text search) is only possible for plain text and HTML documents (MIME type text/plain and text/html) if no indexing service has been installed with your BSCW server. In any case, a 'content' search criterion is only applied *after* the other search criteria have been evaluated. So, if you are only looking for documents based on content and your BSCW installation offers an indexing service, you should use the search in Your Documents described below.

4.9.2 Finding BSCW documents based on content

If an indexing service has been installed with your BSCW server, you may apply a quick search for documents based on their content. The PyLucene indexing service updates its index incrementally, i.e. whenever an object is changed or a new object is created. (With much traffic on the BSCW server, this may take some minutes.) Other indexing services usually run once a day to prepare new and changed documents for a content-based search.

In the '*Edit Query*' form of a document search you specify your search query in the field 'Search in your documents ... for'. The field label mentions the indexing service applied.

Simple queries just list a number of keywords separated by blanks. These keywords are to be contained in the documents you are looking for. More sophisticated queries are possible.

When PyLucene is used for indexing, key phrases enclosed in double quotes and wildcard characters in keywords are allowed. There are two more indexing services currently supported with BSCW:

- Microsoft Indexing Service (Windows platform); for the query syntax see http://msdn2.microsoft.com/en-us/library/ms692008.aspx.
- SWISH++ (UNIX platform); for the query syntax see http://swishplusplus.sourceforge.net/man/search.pdf.

BSCW will display the list of documents matching the query as a folder listing. The description of each document names the folder that contains the document. Make sure that you have activated the option View Descriptions.

4.9.3 Finding BSCW objects using tags

BSCW's built-in search engine helps you to find objects on your BSCW server based on the tags assigned to these objects. Tags are informally chosen keywords to classify BSCW objects and are assigned via - Change Properties. You specify your search in the '*Edit Query*' form of a search in tags.

- The 'Search' field contains the name of the workspace where the search is to take place. This field is initially set to the 'smallest' workspace containing the current folder, i.e. the workspace from which the current folder inherits its members. If you have numerous objects in many workspaces, try to limit the search to the most promising workspace and avoid a time consuming search 'in your workspaces' (which is also the default when you start a tag search from a private folder).
- Enter the tags of objects you are looking for into the respective field. Several tags entered should be separated by blanks. You may also view the [Last results] of a tag search if available.
- When the indexing service PyLucene is in use on your BSCW server, also the tags of objects are indexed for a quicker tag search. In this case, you may use wildcard characters in the tags entered as search criteria.

Note: A tag search may also be initiated by clicking on a tag shown in a folder listing.

4.9.4 Searching for a user name or email address

BSCW lets you search for users – either in your own address book or among all registered users of your BSCW server. The second option is particularly helpful if you want to invite someone into a workspace who is a user but whose user name and email address you do not know precisely. Note that a search 'in the whole system' may take its time.

As search criteria, you may specify fields of the personal info page, which every registered user may fill in using Option Profile Change. With most users, however, the only information available is 'name' (i.e. user name) and 'email address' since filling in personal details is optional.

In the result page returned from a BSCW user query you may trigger various actions for users listed therein, e.g., you may include them in your address book or send them an email message. Clicking a (Send Email) brings up the BSCW email form; a (Email) triggers your own email client, if available (e.g. Outlook or Thunderbird).

4.9.5 Searching the Web

BSCW helps you to submit queries for searching the Web to the Google search engine. BSCW will display the results returned in a folder page as URL objects. By default, the list is sorted by the relevance ranking provided by Google. You may re-order the listing by selecting the respective View Sort menu entry.

You may also check the validity of the results returned by Google, i.e. find out about hits which no longer exist by marking all results and choosing Edit Verify in the top menu.

4.10 RSS feeds

RSS feeds provide abstracts of frequently updated material on the Web (e.g. news, blogs) in the standardized RSS format. RSS is a Web content syndication format. The acronym 'RSS' underwent a number of meanings during its lifetime, but now is generally referring to 'really simple syndication'. RSS is a dialect of XML that was created in the late 1990s to allow lists of information, known as 'feeds', to be published by content producers and subscribed to by readers. The availability of an RSS feed usually is indicated in your browser by an RSS icon S. Clicking on the icon will present you with the abstracts of the RSS feed.

Very often, RSS feeds are provided by news agencies or newspapers. For examples of RSS feeds, see

- o http://www.nytimes.com/rss (New York Times),
- o http://news.yahoo.com/rss (Yahoo!) or
- o http://reuters.com/rss (Reuters).

An RSS file is a simple structured list of news items, each consisting of a headline, an abstract and a link to the full article, which are encoded in a way that they can be easily used by programs called feed readers. These programs allow users to read articles or events from any number of aggregated news sites at one time.

In BSCW, RSS feed objects are special folders that store the latest abstracts of an RSS feed as RSS articles. You create an RSS feed object by

- selecting File New RSS feed in the top menu. In section 'general' of the action form, fill in the URL of the RSS feed, its name and optional tags, description and rating. If you leave the name field blank, the name is taken from the RSS feed.
- In section 'Attributes', you may enter your own attributes for the RSS feed object.
- Hit [OK] to create the RSS feed object.

The newly created RSS feed object will already contain the latest abstracts of the RSS feed chosen. Open the RSS feed to view the RSS articles of the feed. The articles themselves are contained in the descriptions of the RSS articles. Clicking on an RSS article will show the full original article: news, blog entry, video or whatever the feed is about.

If the RSS feed folder is empty, you probably have entered a URL that does not link to a proper RSS feed. The maximal number of RSS articles in an RSS feed is part of your BSCW server configuration. Ask your BSCW administrator.

You may copy individual RSS articles and paste them as URL objects to another place of your folder hierarchy.

The selection of articles in an RSS feed may be updated by

• selecting **v** Redo Search in the action menu of the RSS feed.

As far as viewing options are concerned, RSS feed objects constitute a type of its own: they do not inherit viewing options from other folders nor do their viewing option settings influence other folders.

4.11 URLs for objects in workspaces

BSCW lets you create and manage sets of interlinked documents (HTML files, .gif or .jpeg files, audio or video files, etc.). You may share them with the other members of a workspace and even publish them for anonymous access on the Web (see 4.6.6 "Allowing anonymous access" on page 80).

Links, i.e. URLs for objects in workspaces, may also be included in notes, in the description of an object and in various other text fields.

- If you want to create a link to an object contained in another workspace on the *same server*, make sure that the members of your workspace may access the object.
- If you want to create a link to an object on a *different BSCW server*, make sure that the object has been made available for anonymous access.

To create a link, you need to specify the URL of the object on the BSCW server. This URL may be specified in two different formats:

- o in BSCW's internal address format or
- o as a path in a folder or directory tree,

each with its specific advantages:

BSCW's internal numerical addresses are short, they do not change when objects are renamed, moved to another folder, etc., and they may be used as entry points to a hyper-linked structure from outside a BSCW server.

On the other hand, by using the familiar '*relative' directory path URLs*, you keep a hyperlinked structure portable, i.e. you could archive a collection of documents, take it to a different server, move it to an arbitrary place in the folder hierarchy and still have the links intact and working.

4.11.1 BSCW's internal address format

BSCW generates an internal address for every object. This address is shown in the 'Address', 'Location' or similar field of your Web browser while the browser displays the object. When the browser displays a text/html document named *article*, the address field might show:

http://your-bscw-server/bscw/bscw.cgi/d3014/article.html

You may use this internal address in a link tag in any HTML document:

Article

It may also be abbreviated as

```
<A HREF="/bscw/bscw.cgi/d3014/article.html">Article</A>
```

when both documents reside on the same server.

If you want to allow anonymous access to article.html, the address has to be modified to

Article

For details see 4.6.6 "Allowing anonymous access" on page 80.

4.11.2 Folder path URLs

BSCW can convert path names as they are shown in the navigation bar of the folder listing (the 'Your Location:' field) to the corresponding internal addresses. This allows you to use this familiar address format to define links to objects in a BSCW workspace, in particular from other objects in that workspace.

Take as an example a document article.html that contains a picture pic.gif and refers to a second document doc2.html. The text of article.html might then contain the tags

 ... document 2

If the three files article.html, pic.gif and doc2.html are contained in the same folder, BSCW will convert the links correctly and will display the requested files.

Files in subfolders, in folders higher up the directory tree or in a different branch of the tree of workspaces may be addressed in the same way, following standard UNIX notation. If, e.g., the image file pic.gif is contained in the subfolder *pictures*, and the second document is contained in the subfolder *documents* of the subfolder *more*, BSCW will correctly convert the following links.

document 2

Similarly, if the document doc2.html contains a link

previous document

this link is again converted correctly, if article.html is contained in a folder two levels above doc2.html.

4.12 Bookmarks

Bookmarks in BSCW are links to Web pages or BSCW objects that are of personal interest to you. With your bookmark folder you have a personal object where you may collect bookmarks similar to the bookmarking feature of Web browsers.

- Click in the instant access bar or
- select GoTo Bookmarks in the top menu to open your bookmark folder. You may now add new bookmarks using File New URL.

In other folders, you may use – Link as Bookmark to add links to BSCW objects to your bookmark folder.

Within the bookmark folder, you may create subfolders via File New Folder as you would create an ordinary folder. This way you can add structure to your bookmark collection. Note that bookmarks can only exist in your bookmark folder. Bookmarks and bookmark subfolders may be moved around in your bookmark folder but not to other folders.

BSCW bookmarks may be exported in Netscape bookmark format and then imported into browsers that support the Netscape format (e.g. Firefox, Internet Explorer and Safari).

- Select Edit Archive in the top menu of your bookmark folder to archive all your bookmarks in Netscape format. Download this archive to your local computer, unpack the HTML file with your bookmarks and import the bookmarks to your browser.
- You may carry out this operation also for a subset of your bookmarks (single bookmarks, subfolders) by selecting the respective bookmarks and clicking 📓 in the multi-selection toolbar.

This export feature is helpful for users who have to use different computers frequently: whenever they access a new computer, they may first download and install their BSCW bookmarks on this computer, thus always having access to their personal bookmarks.

4.13 Mobile Device Interface

BSCW allows you to access BSCW by use of mobile devices. That way you may access the most important features of BSCW via a mobile phone or a handheld device (PDA). Via a so-called mobile portal you may access contact information stored in BSCW, read notes and download documents. Most recent changes are presented in an events channel. Bookmarks provide easy access to frequently used workspaces.

4.13.1 Mobile access

The mobile access feature was developed for mobile devices like mobile cellular phones and PDAs. As a prerequisite for the use of this function you need an according mobile device which allows mobile network access (e.g. via GPRS or UMTS). In case of questions concerning mobile network access or configuration of your mobile device, please consult your network operator or the manufacturer of the mobile device.

In principle, there are two different ways to access the BSCW server from a mobile device:

- o access via a WAP browser
- o access via a mobile Web browser

The functionality offered is similar with both methods, a simplified content representation being provided on most WAP compatible mobile devices. The proper choice of access method mainly depends on the capabilities of the device that you use to access BSCW. If your mobile device provides a Web browser, you should choose the access by mobile Web browser.

It has to be noted that the mobile access feature is an *optional component* of the BSCW server which may not be activated on every system. Please ask your BSCW administrator about configuration details regarding your BSCW server.

Because of the many different existing mobile devices and the varying technical conditions we cannot guarantee that the BSCW mobile access feature works for each and every such device.

4.13.2 Mobile log-in to BSCW

The mobile log-in at the BSCW server is carried out using a special log-in page for mobile devices. The exact URL of this entry page depends on the configuration of your BSCW server. The entry address normally is as follows:

Access	by	WAP	b	rows	er	
Access	by	mobil	e	Web	brov	wser

http://your-bscw-server/pub/mobile.wml http://your-bscw-server/pub/mobile.html Should you have questions about the specific configuration of your BSCW server, please contact your BSCW administrator.

Open the entry address (URL) for mobile access to BSCW in the browser of the mobile device. In doing so, a connection to the network is established. It is recommended to store the address in the bookmarks of your mobile browser to simplify the next access. Depending on the method used for mobile access and on the mobile device used, the welcome page shown may vary (for an example, see the following figure).



Figure 14: Mobile log-in to BSCW

Follow the 'login' link to enter the BSCW system – you will be asked for your user name and password. After successful authentication you will reach the mobile portal.



Figure 15: Mobile portal

4.13.3 Mobile portal

The mobile portal is your entry page for mobile access to your BSCW server. The functionality offered is accessible from this page. For simplified navigation and better orientation you will get back to the mobile portal from all services provided in the portal.

The mobile portal lets you choose among its different functions:

- Contacts: access to your address book,
- Documents: access to your workspaces,
- Events: overview of recent events,
- Bookmarks: access to your bookmarks,
- *Preferences:* configuration of the mobile portal,
- *About:* general version information.

Contacts

The contacts area lists all users contained in your personal address book. Furthermore, you may search for users and add new users to your address book.

For each contact listed you will get further information on a special contact page. This page shows contact details and offers actions to contact the person listed. You may make a phone call (if your device supports this function) by selecting one of the phone numbers shown, or send an email message by selecting the email address. In this case the email application of the mobile device is used (if your device supports this function). Alternatively, you may use the [Email] action to send an email message to the person listed via the BSCW server.

Documents
Your location <u>:tkoch</u> / <u>Workspace</u> / <u>Agenda.doc</u>
Creator: tkoch Created: 2005-09-19 11:16 Size: 39.5 KB Type: application/msword Last Modified: 2005-09-19 11:16 Description: agenda sales meeting
[portal]
BSCW (c)opyright 1995-2005 FIT and OrbiTeam

Figure 16: Document details

Documents

The document area provides access to contents of your workspaces. You may browse your folders stored on the BSCW and get access to document details on special info pages. In comparison to the standard BSCW user interface, the folder view is rather simplified.

When you select a document in a folder view, the details of this document are shown. Here you find, e.g., the document description, its size, its type and when it was last modified. You may also download the document to the mobile device by following the link provided with the document name. Please note that not all documents can be shown on a mobile device. For further details consult the operating instructions of your device or contact the manufacturer.

Within the folder view you may perform simple changes of descriptive context information on the objects shown. It is possible to change the description of a document or to attach a new note. Frequently accessed folders may be bookmarked to simplify later access.

Events

The mobile portal provides an overview of recent activities in your shared workspaces. The most recent events (not yet caught up with) are listed in chronological order in the event channel.

In the event channel all events are listed by date. For each event the name of the object affected and the name of the user who caused the event are shown. By selecting the name of the object, you get to the respective info page in the document area, by selecting the name of the user, you get to the contact page of this user.

Bookmarks

Bookmarks may refer to BSCW objects as well as to Web pages. Every user has a personal bookmark folder for the management of bookmarks in BSCW.

The bookmarks area of the mobile portal provides access to your bookmarks in BSCW. This allows you to easily access frequently used folders and documents in BSCW while being on the move.
5 Document and Content Management

In BSCW, any file uploaded from your local computer system is represented as a *document*. A document may contain text, spreadsheets, graphics, print files, pictures, sound, video, etc. and is one of the most basic object types in BSCW. The upload of documents is described in 3.3.2 "Uploading documents" on page 31.

BSCW supports the management of documents and their contents:

- Text and HTML documents may be *directly generated and edited* on the BSCW server. Under certain conditions, also MS Office files and arbitrary documents may be directly edited on the BSCW server.
- Documents may be '*resubmitted*' to remind you of certain documents; documents may be *locked* or *frozen* to save them from inadvertently being replaced or edited.
- Documents may be put under *version control* in order to keep track of changes when a document is edited by several authors in a shared workspace.
- Documents may serve as *templates* kept in specific template folders from where they may be copied to other places. Typical examples of templates are letter or spreadsheet templates with elaborate layout and formats or complex formulas.
- HTML documents may be grouped into a *website folder* to be managed as a miniature website in BSCW. Website folders have two special documents: the home page and the layout page, the latter serving as the standard framework for all other HTML documents of the website folder.
- The *Document Generator* facilitates the management of sets of documents which need to be continually revised and periodically published.

5.1 Direct editing of documents

Editing of documents stored in BSCW is usually done by downloading the document, editing the document on your local computer and uploading it afterwards. Under certain circumstances, however, documents may be edited from the web-based user interface directly on your BSCW server:

- o text and HTML documents, using editors which are integrated into the Web browser;
- MS Office files, using WebDAV (*only possible* when you are using Internet Explorer under Windows);
- arbitrary documents using a local helper application that supports direct editing with external editors.

In addition, text and HTML documents may be directly created on the BSCW server.

5.1.1 Creating and editing text documents

You can create and edit text documents (MIME type text/plain) directly on the BSCW server without restrictions. The text editor used is a simple text box where the contents of the document are displayed and may be entered and edited.

To create a text document

- . menu of the current folder.
- Enter name, optional tags and description of the new document. Enter the text of the document into the text box offered.
- Hit [OK] to create the document.

To edit a text document directly on the BSCW server,

- select \checkmark Change Edit in the action menu of the document.
- The contents of the text document are displayed in a text box where you may edit the document freely.
- By hitting [OK], the edited document replaces the existing one or creates a new version if the document is under version control.
- During document creation (either via upload or directly on the server), the character set of the document has been either explicitly set or has been inferred from the creator's browser information. In the latter case, a check box 'Try to select the character set for contents of a text file automatically' appears. If you uncheck this box after editing and hit [OK], you will be asked to explicitly set the character set for the document. Next time you edit the document, this check box will no longer appear. You can also explicitly set the character set via
 Change Properties.

In addition to plain text documents, direct editing is also possible for other types of text documents, e.g. for XML documents (MIME type text/xml). Because of the primitive nature of the editing method, direct editing of text documents is only recommended for rather short documents.

5.1.2 Creating and editing HTML documents

You can create and edit HTML documents (MIME type text/html) directly on the BSCW server. With some recent Web browsers, e.g. Mozilla Firefox and Internet Explorer 6.0 and up, an HTML editor is being used that has been integrated into BSCW. Should you use a browser that does not work with the integrated editor, e.g. Konqueror, Opera or Safari, HTML documents are edited like ordinary text documents.

To create an HTML document

- select File New HTML Document in the top menu of the current folder.
- Enter name, optional tags and description of the new document. Enter the contents of the document into the window of the HTML editor.
- Hitting [OK] or invoking the editor 'Save' operation creates the new HTML document.
- If you click on [Cancel and edit source] you lose your input so far and can enter the HTML document in source text, i.e. with HTML tags.

To edit an HTML document directly on the server

- select Change Edit in the action menu of the document.
- The contents of the HTML document are displayed in the window of the HTML editor where you may edit the document freely.
- By hitting [OK], the edited document replaces the existing one or creates a new version if the document is under version control.
- If you click on [Cancel and edit source] you lose your input so far and can edit the HTML document as source text.
- During creation of the HTML document (either via upload or directly on the server), the character set of the document has been either explicitly set or has been inferred from the creator's browser information. In the latter case, a check box 'Try to select the character set for contents of a text file automatically' appears when the HTML document is edited in source text. If you uncheck this box after editing and hit [OK], you will be asked to explicitly set the character set for the HTML document. Next time you edit the HTML document in source, this check box will no longer appear. You can also explicitly set the character set via Change Properties.

5.1.3 Editing MS Office files

Direct editing of MS Office files is based on functionality which has been provided by Microsoft in more recent versions of MS Windows and MS Office. The requirements are:

- o Windows 2000, XP, or 2003;
- Internet Explorer 5.5 or up;
- Office XP or 2003;
- o the BSCW document is a Word, Excel, PowerPoint, Project, or Visio file;
- the document name on the BSCW server has the correct extension, e.g., .doc for a Word document.

Furthermore, your BSCW server must be configured so that

- o WebDAV is enabled (see 9.9 "WebDAV" on page 212) and
- o cookie authentication is not enabled.

If in doubt, ask your BSCW administrator.

If the requirements are met, you directly edit an MS Office document on the BSCW server as follows.

- Select Change Edit in the action menu of the document.
- The action locks the document and opens the appropriate Office application where you can edit the document.
- Applying the "Save" operation in the Office application writes the file directly back to the BSCW server, replacing the existing one, or creates a new version if the document is under version control.
- Closing the document in the Office application unlocks the document.

Note: When direct editing with the helper application for external editors has been activated for MS Office files (see next section), this mechanism has priority over the direct editing of MS Office files described here.

5.1.4 Editing documents using external editors

Using a local helper application for external editors you can edit arbitrary documents directly on the BSCW server. The helper application has to be installed on your local computer. For direct editing of a document, the helper application is called from within the browser; the helper application then starts the local editor suitable for the particular document type and writes the results back to the BSCW server during and after editing. Depending on document type, you may use as editor text processors like Microsoft Word or OpenOffice Writer, graphical editors or spreadsheet programs.

If you want to employ this method of direct editing, you proceed as follows:

- Installation of the helper application for direct editing with external editors on your local computer.
- Configuration of your personal preferences so that the helper application starts the suitable local editor when you are directly editing documents of a certain type.
- Direct editing via Change Edit for document types configured accordingly.

Installation of the helper application for direct editing with external editors

BSCW supports as helper application the Zope External Editor Client which is also used within the content management framework Zope (http://www.zope.org). The Zope client is available for the Windows and Linux platforms. After download and installation the Zope client is ready to use; all usual document types are preconfigured.

- Download the Zope client for your platform from http://plone.org/products/zope-externaleditor-client
- Install the Zope client on your local computer (on Windows e.g., start the downloaded setup program and follow the instructions of the installation wizard).

If you use specific network connections (e.g. a proxy server), you may have to further configure the Zope client. How to do this and links to more details on the Zope client are to be found on the BSCW website under http://www.bscw.de/english/externaleditor.html.

Configuration of the external editors in your personal BSCW preferences

Select the document types that you want to directly edit in BSCW with local applications – the external editors.

- Select Options Preferences in the top menu and go to the subsection 'File Handling' of the section 'General' of the action form.
- Under *External editors*, select those document types for which you want to activate direct editing with local (for BSCW external) editors via the Zope client, e.g. MS office files or OpenOffice files. If you select 'plain text' here, text documents are no longer edited using the simple text editor integrated into BSCW, but using your local text editor via the Zope client.
- Confirm with [OK].

Direct editing using the helper application

For direct editing of BSCW documents via the Zope client you proceed as follows.

- Select Change Edit in the action menu of a document for the type of which an external editor has been configured.
- Your browser will now ask you what to do with the working copy of the document: open, store or cancel. Confirm opening with *Zope External Editor*. With some browsers you may suppress this dialog in the future by checking or unchecking a corresponding option.
- Now, the local editor corresponding to the document type is started with the current document; the document itself is locked within BSCW.
- After editing, you store the document using the "Save" operation of the editor and close the editor. You will then be asked by the Zope client to confirm the end of editing. Afterwards, the original document is replaced by the edited document – with versioned documents a new version is created – and the document is unlocked again.

5.2 Document functions

5.2.1 Resubmitting documents

You may have a document 'resubmitted' to you at certain dates, i.e. have a reminder email message sent to you by BSCW containing links to the document and the workspace that contains it:

- Select Information Resubmit in the action menu of the document. Enter the date of the resubmission as well as subject and body of the reminder message. You may also specify whether the message is to be sent only to yourself or also to the other members of your workspace. Confirm with [OK].
- Click [Add] to enter further resubmissions. By clicking the icons 😢 or 🥔 in the 'Action' column, existing resubmissions may be deleted or changed.

5.2.2 Locking documents

You may set a temporary *lock* for a document to avoid conflicts when several authors concurrently edit the document. A locked document may only be read by other users, it cannot be modified or replaced. Also, a new version cannot be generated.

• Select - Access Set Lock in the action menu of the document and enter a lock note. Confirm by clicking [OK].

As lock owner, you may change the lock note any time without unlocking the document: click on the \square icon in the 'Share' column of the document entry. Using this very action, you may also *unlock* the document again by hitting [Unlock]. Instead of clicking on the icon you may also invoke this action via \checkmark Access Show Lock.

If you want to modify a document that has been locked by another user in spite of the lock, you may 'steal' the lock, sufficient access rights given.

• Click on the 🛱 icon in the 'Share' column of the entry of the document locked, enter your own lock note and confirm with [Steal lock].

Now you have locked the document for other users and may modify it yourself. The former owner of the lock will be notified via email. If you do not have sufficient access rights for stealing the lock, only the lock note will be shown to you. Stealing (or viewing) the lock may also be invoked by selecting – Access Show Lock in the action menu of the document locked.

When you lock a document that you do not own, you become an *additional owner* of the document.

5.2.3 Freezing documents

As *owner* of a document you may *freeze* the document, thus saving it from further modifications by other members of the workspace. A frozen document may only be read, it cannot be modified any more. After unfreezing it may be edited again. Remember that freezing and unfreezing is only allowed for owners.

- In the folder listing, check the check boxes of the documents that you want to freeze.
- Select Edit Freeze in the top menu to receive a listing of the documents that are to be frozen. Confirm by hitting [OK].
- If you want to freeze only one document, you may also select Access Freeze in the action menu of the document.

If you want to *unfreeze* some documents again, use Edit Unfreeze in the top menu. You may also choose - Access Unfreeze from the action menu of a frozen document.

5.3 Documents under version control

When cooperating in a shared workspace, several authors may want to repeatedly edit and revise common documents. Keeping track of the many changes by the various authors means additional effort that can be avoided by putting such documents under *version control*.

The contents of a document under version control are not simply replaced when a document is modified; instead, a new version is created as the *current version*. Earlier versions are maintained; their sequence is identified by increasing version numbers (e.g. 0.1, 0.2, 0.3, etc.). You may access earlier versions of a document via the document's info page or directly via a URL with a version number (see below).

As the owner of a folder you may additionally impose automatic versioning on all documents of the folder. Uploading of new documents and editing or replacing of existing documents will automatically generate documents under version control.

5.3.1 Imposing version control

Establishing version control for a document may be thought of as creating a new object of the type 'Document under version control' and using the existing document as the initial version.

- Select **v** Change Version Control in the document's action menu.
- Enter description, state and number of the original version into the '*Start Version Control*' form.

Version control is indicated by a few changes in the document's entry in the folder listing:

- A version number is inserted after the document name.
- \circ \bullet Revise replaces \bullet Replace in the action menu of the document.

When a document is under version control, some BSCW actions only concern the *current version* of the document:

- Clicking the document name or the icon downloads the current version.
- Actions such as Send to Converter or Send to Archive concern the current version.

You may revoke version control for a document only by destroying all its versions (see 5.3.6 "Destroying versions" on page 109).

Instead of imposing version control on single documents you may also put *all* documents of a folder under version control. Details are to be found in 5.3.7 "Automatic versioning" on page 110.

5.3.2 Creating a new version

You may create a new version of a document under version control as you would Edit or Replace ordinary documents.

If you edit a text document under version control directly on the server, a new version is created automatically. Its version information should be completed in order to inform the members of the workspace (see next section).

You explicitly create a new version of a document under version control as follows.

- Select Change Revise in the action menu of the document; this action replaces the
 Change Replace action of ordinary documents.
- The '*Revise*' form lets you upload a file as the new version. The form further offers default values for the new version number and the version state. These values may be modified, e.g., an out-of-sequence version number may indicate that the current version is a significant change of the preceding version.
- Entering instructive information in the field 'Changes made in version *version-number*' will help the members of the workspace understand the version history and later on to find a specific older version.

5.3.3 Editing version information

Version number, version state and change description may only be changed for the *current version* of a document under version control – for earlier versions this information cannot be edited any more.

In order to change some part of a document's version information

• select - Change Version Info to bring up the 'Version Info' form that lets you change version information.

5.3.3.1 Version numbers

Versions are identified by unique version numbers. They consist of numbers separated by dots. The numbers must be in the range [0, 32767].

BSCW has two kinds of version numbers:

• A *main version number* consists of a position for (more significant) version '*jumps*' before the dot and a position for (less significant) version '*steps*' after the dot. Examples are 0.1, 3.11, 4.5 or 8.1.

• A *branch version number* is generated by appending a combination *branch-number.step-number* to the version number from which the branch starts. The branch number identifies the branch, which starts from the particular version, and the step number identifies the version within the branch. Only the step number furthest to the right may be changed in a branch version number. The version number 0.1.2.3, e.g., identifies version 3 in branch 2 that starts from the main version 0.1. You may also generate branch versions of branch versions! See 5.3.4 "Branching versions" on page 108 on how to create a version branch.

When you generate a new version of a document, BSCW offers a default version number, where the step number is incremented by 1. You may enter a higher step number. Entering a lower step number for a main version number is only possible if you increase the jump number at the same time, e.g., entering 1.0 instead of 0.12.

5.3.3.2 Version state

The state of a document version is meant to indicate its degree of maturity or the stage of a respective work process. For example, a document might first be characterized as a 'draft'. After an inspection, the state might be set to 'accepted' and later to 'published'.

The members of a workspace may agree on suitable version states for their work processes and enter them into the 'Version state' field. As a preliminary default, BSCW provides a menu with three version states:

- o experimental,
- o stable,
- o released.

5.3.3.3 Change description

When a versioned document is shared, it is important that all members of the workspace are able to track its version history, e.g. to find the earlier version that is just prior to a critical modification. Thus, the author of a new version should make use of the 'Changes made in version...' field of the '*Revise*' or '*Version Info*' form to describe the modifications that make this version differ from the preceding one.

5.3.4 Branching versions

If a document is edited simultaneously by several authors, or if different variants are to be managed in parallel, you may create two or more parallel *version branches* of the original document, each having its own 'current version'. A new version branch is again a document under version control that starts out from an arbitrary version of the original document. You may also create branches of branches.

- Select **v** Change Branch from the action menu of a document under version control.
- In the version history of the '*Branch*' form, select the version from which the new branch is to originate by clicking its radio button in the 'Id' column. Enter a name for the new version branch.

The first version of the new branch document is a copy of the root version of the original document in the same folder. The state is also copied. The version number is formed by appending *next-branch-number*.1. The latter may be changed using - Change Version Info.

Note: Copying documents under version control means *branching*, i.e. a new version branch of the document is automatically generated in the clipboard.

BSCW does not provide any specific support to 're-unite' several version branches that have been modified in parallel. Therefore it is important to have telling change descriptions and to agree beforehand on a document editing and versioning strategy in order to facilitate the process of bringing the different branches together into a single consolidated document.

Note: When revising a branch version, you cannot store the new branch version as a main version, i.e. you cannot increase a branch version number to a main version number.

An example: Let's assume that you have generated a new branch 0.1.0.1 starting from version 0.1. You edit the underlying file of the branch version and store it as new branch versions, increasing the branch version number to 0.1.0.2 and 0.1.0.3. When you now want to save a new branch version as a main version, you cannot simply increase 0.1.0.3 to, say, 1.0 for reasons of version security. Instead, you have to enter 0.1.0.4 as branch version number and revise the main version by uploading the file underlying the 0.1.0.4 branch version as the new 1.0 main version.

5.3.5 Managing versions

BSCW lets you access earlier versions of a document under version control by clicking the version number in the document's info page or by directly entering its URL.

- Select Information General in the action menu of the document requested.
- The info page of the document contains a section *Version History* and, for a document with version branches, another section *Related Branches*. The tables show for each version date of creation, author, state and change description.
- Click the version number of the version you want to read or download.

You may access an earlier version directly via its URL (for accessing BSCW objects via their URL in general see 4.11 "URLs for objects in workspaces" on page 94). For documents under version control, you append the version number to the normal URL for documents as shown in the following example:

http://your-bscw-server/bscw/bscw.cgi/d12345/report.doc?version=0.6

Note: You cannot make any changes to older versions of a document under version control unless you branch out from the version that you want to edit and modify the branch version.

If you want to delete versions of a document you do not need anymore,

- select Change Manage Versions. This brings up the version history giving date, author, status and change notices, if any, of all versions of the document that may be deleted. Note that technical reasons may forbid the destruction of a version, e.g., if there are branches originating from that version.
- With text and HTML documents, you may compare versions before deleting them. Check any two versions and hit [Compare Versions]. The comparison between the two versions will appear in the action form: additions are underlined, omissions are crossed out.

• Then check the versions that you want to destroy (make sure to uncheck all versions that you do not intend to destroy) and hit [Destroy Versions]. Note that destroying versions is *irreversible*.

When you destroy all versions of a document, you revoke version control, i.e. the document becomes a normal document again.

5.3.6 Automatic versioning

As *owner* you may impose version control on complete folders and their subfolders, so that all documents that are newly created and all existing documents that are edited or replaced are automatically put under version control.

- Select File Change Properties in the top menu of the folder you want to put under version control. The action is also available in the action menu of a folder entry.
- The section 'Auto-Versioning' of the action form that is also present when a folder is created offers four options:
 - The setting inherited from some superior folder or the BSCW server default setting, when no superior folder has a setting different from the default. The default setting is usually 'no automatic versioning', but may differ for your server; if in doubt ask your BSCW administrator.

The rest of the options are explicit settings for the current folder:

- Automatic version control with an unlimited number of versions.
- Automatic version control up to specific number of versions; generating a version exceeding the number specified will destroy the oldest version.
- No automatic version control, version control has to be imposed explicitly.
- The current setting is indicated by the option preselected. Make your choice and confirm with [OK].

Automatic version control is inherited by all subfolders of a folder unless the subfolders have a specific automatic version control setting of their own. Thus, you may put a whole subtree of your folder hierarchy under version control with the possible exception of some folders for which you explicitly specify no automatic version control.

You may also set automatic version control for *single documents* via – Change Properties in the action menu, e.g. to except certain documents from version control or to specify version control with a limited number of versions. This is also offered when a document is created.

The automatic versioning option valid for a certain folder or document is shown on the info page under *Details* (click i on the left-hand side of the object entry). If there is no entry 'Auto-Versioning' in the *Details* section, then the BSCW server default setting applies to this folder or document.

When you set automatic versioning for a folder (unlimited or limited number of versions) the following will happen to the already existing documents and subfolders:

Documents not under version control: remain unchanged, i.e. as documents without versions. A subsequent Edit or Replace action will automatically turn such documents into documents under version control with the original as first version and the edited or replaced document as second version. You may of course also put such documents under version control manually via Version Control.

Documents under version control: When automatic versioning is specified with an unlimited number of versions, the documents remain unchanged. When automatic versioning is specified with a limited number of versions, documents with a number of versions exceeding the maximal number specified will be put under version control with an unlimited number of versions, so that no existing versions are accidentally destroyed. For other documents automatic version control applies as specified.

Documents under version control with an explicit automatic versioning setting: remain unchanged and keep their specific setting.

Subfolders: Subfolders with an explicit automatic version control setting keep this setting, all other subfolders inherit the setting from the current folder.

All documents that are newly created within the folder, e.g. via New Document or per drag and drop uploading, will be put under version control as specified (with the new document as first version). Note that documents that are inserted into the folder via Edit Paste will not automatically be put under version control; only editing or replacing such documents will do so as explained above. If you generate a new Branch from a document already under version control (see 5.3.4 "Branching versions" on page 108), the branch document will be put under the same version control that is valid for the folder. Note that versions from which a branch was generated may not be destroyed. Such versions do not count for automatic versioning with a limited number of versions.

If you revoke automatic versioning for a folder, i.e. choose the option 'No automatic versioning' or return to the BSCW server default when this comes up to no automatic versioning, the documents contained in the folder (and its subfolders) will not be modified and no existing versions will be lost. Documents and subfolders that had a specific automatic versioning setting of their own will keep this setting. Other subfolders inherit the new setting, other documents become normal documents – either under version control or not, but with no automatic versioning setting.

Note: As explained above, revoking automatic versioning or restricting automatic versioning to a smaller version limit will not destroy any versions whatsoever. If you want to remove versions that you don't need any more, you have to manually destroy them via Destroy Versions. Should that concern many folders and documents, ask your BSCW administrator to help you with an automated script.

5.4 Templates and template folders

Templates are used as masters for frequently used types of documents (letters, reports, forms), usually including elaborate layout and formatting information or complex formulas in the case of spreadsheets. In BSCW, you can declare arbitrary objects as templates: polls, flow folders and tasks or even folders including their entire contents.

All templates must be put into template folders, special folders which contain only templates. Template folders can carry any name, they are identified by a specific icon Decomposition content of the specific decomposition in the specific decomposition of the decomposition of the specific decomposition of the decomposition of

5.4.1 Creating template folders

You create a new template folder in the current folder as you would create an ordinary folder:

- Select File New Template Folder in the top menu.
- In the 'Add Template Folder' form that is displayed next, enter name and optional tags and description of the new template folder. You may also impose automatic versioning on the new folder as well as define your own attributes in the respective sections of the action form.
- Confirm with [OK] to create the template folder, which is initially empty and has to be filled with templates.

When you create a template in one of your template folders, consider adding a description of the template, which could contain information about the purpose of the template and its use. Such a template description is shown when the template is being copied.

BSCW has a specific search strategy when it looks for templates to offer for copying. You should keep this strategy in mind when creating template folders. The templates that are being offered for copying into the current folder come from template folders in the following places:

- *Template folders in your clipboard* Your clipboard may contain any number of template folders; they should, however, not be placed into subfolders of your clipboard BSCW only looks for template folders at the top level of your clipboard. The clipboard is a place suitable for personal template folders, because normally you wouldn't invite other people to your clipboard folders.
- *Template folders in the current folder* There may be any number of template folders in the current folder. Again, template folders in subfolders of the current folder are not considered when making copies of templates in the current folder.
- *Template folders in folders on the current path* BSCW will also consider template folders which are contained in folders on the path upwards from the current folder to your top level folder (the current path is indicated in the navigation bar). Once again, only template folders *directly* contained in folders on the current path are considered. Consequently, if you place a template folder at the top level of a shared workspace, the templates of this template folder may be used by all members of the workspace in all subfolders and sub-subfolders of this workspace.
- System-wide template folders Apart from personal template folders in your clipboard or shared template folders available to members of shared workspaces, there are template folders which are accessible to all registered users. System-wide template folders are created and managed by your BSCW system administrator. Please turn to your BSCW system administrator if you want to have more system-wide templates.

5.4.2 Copying from templates

You make a copy from a template as follows:

- Select File New from Template in the top menu.
- In the '*Copy from Template*' form that is displayed next, select the template to copy from. The description of the template selected is also shown, if any.
- Change the default name of the copy, if so desired, and optionally enter a description.
- Hit [OK] to create the copy from the template chosen.

The templates that are being offered, when you make a copy from a template, are determined by BSCW's search strategy with respect to template folders (see previous section).

5.5 Website folders

Website folders provide a convenient way to create and manage a miniature website inside BSCW. Apart from the HTML documents ("pages") making up the contents of the website, a website folder has three special documents:

- the home page that is shown when you click on a website folder's icon \boxed{E} or name in a folder listing,
- the layout page that serves as the standard framework for all other HTML documents of the website folder, thus ensuring a consistent layout of all pages in a website folder, and
- the style definition, a style sheet that defines e.g. the colours and fonts of the HTML elements used in the pages of the website folder.

When creating a website folder, predefined home pages, layout pages and style definitions are offered for a start.

Website folders may still be opened like ordinary folders bypassing the display of the home page (use - Open in the action menu instead of - Web View which shows the home page) and exhibit the functionality of ordinary folders, i.e. may contain other material than HTML documents and also subfolders, which may be website folders themselves or not.

Website folders have a built-in element system with a wiki-like [element ...] syntax, allowing you to include BSCW system features into your pages, e.g. a page's last modification date, links for editing the page, last visited pages or even whole action menus. Additionally, you may also define your own text elements to be used in other places of the website folder. This way, you can define, e.g., the page title in every content page which is then used in the layout page to display the title. The following figure shows a sample page of a website folder exhibiting some of these features.

Go back	Last visited pages: Functio Forward flow folder, F	n: Forward flow folder, Flow folder test, Function: Search Search				
Creator Kreifelts Category Function All categories	Contents Function: Forward flow folder Function: New task Function: Process task	Function: Forward flow folder By forwarding a flow folder, the current task is declared as completed. The flow folder is removed from the personal task list of the user(s) responsible for this task and appears in the personal task list of the user(s) responsible for the next task. When all tasks have been completed, i.e. when there is no next task, the flow of the flow folder is finished. Operation: Manual Test results: Test: Forward flow folder				
1071 Bytes - Last Modified: 2009-12-21 18:42, Thomas Kreifelts (Kreifelts) More Information Change Properties Show History Edit Copy Copy from Template Add Page Upload Document						

Figure 17: A sample page of a website folder

BSCW elements as well as links to other pages of the website folder may be inserted into the pages of the website folder very easily using BSCW's built-in HTML editor. The editor offers four menus for this purpose when HTML documents are edited within a website folder.

Website folders may also be exported and published in form of a static copy. A static copy is the result of an evaluation of the website folder, i.e. all text and BSCW elements are replaced by their respective values and the pages are embedded in the layout page. BSCW elements that cannot be used in an external environment, e.g. action links or action menus, are omitted during this process. Subfolders are included in a static copy.

Website folders are only available on your BSCW server if the respective functionality has been activated by your server administrator.

5.5.1 Creating website folders

To create a website folder in the current folder, you proceed as follows:

- Select File New Website Folder in the top menu.
- The 'Add Website Folder' form has the sections 'General', 'Contents', 'Design', 'Auto-Versioning' and 'Attributes'.
- *General:* Enter the name of the website folder, optional tags and a description. Further, you may decide about the default view of the website folder (web view or standard folder view) and whether to create a template folder. The template folder when created will contain a template page "Empty" that serves as template for pages created using New Page.
- *Contents:* Select the initial contents of the website folder. The default option "Basic" provides an empty home page only. The rest of the options give an impression of the capabilities of website folders and have of course to be adapted to your specific needs. Regardless of what you choose, you may edit the home page and other pages later on.
- *Design:* You are offered two layout options with two styles each, making four design options design options. The "Tree" option is suitable for hierarchically structured websites; the "Query" option is suitable for a flat set of pages which is navigated making use of author names, tags and categories. Your choice here results in two documents of your website folder, the layout page and the style definition. Both may be edited later on.
- *Auto-Versioning:* Select the strategy of automatic versioning for your website folder. The default is to store at most 10 versions of documents in the website folder in order to be able to undo changes of website pages. In web view, the latest version of a page is shown. In order to revert to an older version you have to delete the more recent versions.
- *Attributes:* Define your own attributes for the new website folder.
- Hit [OK] to create the website folder according to the specifications made so far. All properties of the website folder may be changed at a later point in time.

After having created a website folder, you may now start to create or upload the content pages of your website folder (see 5.5.4 "Editing pages in website folders" on page 116). Your new website folder will contain at least three documents: Home, Layout and Style. Depending on the automatic versioning option chosen, these documents will be documents under version control.

When you would like to structure your website folder like a tree, create subsidiary website folders as subfolders.

- Select New Subsidiary Website Folder in the action menu of the website folder to which you want to add a website subfolder.
- Enter name and optionally tags, description and own attributes. Click [OK].

The new subsidiary website folder contains an empty home page carrying the name of the folder as title. The other options (design, auto-versioning) are inherited from the containing website folder. By default, subsidiary website folders are shown in web view as part of the website folder's contents, ordinary subfolders are not.

5.5.2 Creating, editing and setting home page, layout page and style definition

When you want to have a new home page, layout page or style definition for a website folder, create a new page or definition. Thereby, the old page or definition is deactivated. Now you can edit the new page or style definition according to your intentions. You proceed as follows.

- Create a new page or definition choosing File New Home Page, File New Layout Page or File New Style Definition in the top menu of the website folder which you have opened as a normal folder (using Open). The new page or definition is now active. The old page or definition is not deleted, so that you can easily return to the old design.
- Edit the new page or style definition by choosing Change Edit in the action menu of the document concerned (or by choosing File Change Home Page etc. in the top menu).

You could also create HTML documents to serve as home or layout or home pages on your local computer and upload them to your website folder. In the same way, you could turn a locally created style sheet into the style definition of a website folder. You can also copy and paste home layout or pages from existing website folders. You activate a new home page, layout page or style definition as follows.

- Select File Change Properties in the top menu of the website folder.
- You declare the new HTML documents or style sheets as the home page, layout page or style definition of the website folder by selecting them in the respective sections of the action form. For the home page, e.g., you go to the section 'Home Page' and select the new home page in the selection menu 'Select home page'.

When you specify a new home page, layout page or style definition this way, the former page or definition is deactivated, but not deleted, so that it may be reactivated later on.

You can also directly edit an active home page, layout page or style definition using • Change Home Page, • Change Layout Page or • Change Style Definition. If you have activated automatic versioning for the website folder, these actions generate new version of the documents edited. In this case, you can return to a former design by deleting more recent versions of home page, layout page or style definition.

While an active home page is mandatory for the primary function of a website folder, i.e. to appear as a sort of website instead of as a normal folder, the layout page is optional. It is, however, very useful to achieve a consistent page design and may help with navigation in the website folder and provide additional information on its pages.

When you plan to design your own layout pages, have a look at the source code of the predefined layout pages first. You should keep in mind two facts. Layout pages have to contain the special element [element content] exactly once. This is the place where the other pages of the website folder, the content pages, are embedded in the layout page. Further, you are free to use all BSCW elements (see 5.5.5 "Using BSCW elements" on page 117) also in layout pages. These elements, however, will be evaluated against the embedded page, not against the layout page itself. If you have, e.g., included a BSCW element to display the page's size, the size of the embedded page will be displayed, not the size of the layout page.

For creating your own style definitions you have to be familiar with style sheets. In any case, have a look at the predefined style definition that comes with a freshly created website folder.

For details about editing HTML pages in website folders see two sections further down.

You may also use the action - Change Properties to deactivate a home or layout page by selecting 'No home page', 'No layout page' or 'No style definition' in the respective selection menus of the action form. Deactivating the home page (for reasons whatsoever) makes a website folder appear as an ordinary folder.

5.5.3 Changing website folders

All properties of a website folder may be changed using
Change Properties. Apart from choosing a new home page, layout page or style definition, described in the section above, you can enter or change name, tags, description, automatic versioning options and own attributes in the respective sections of the action form as described for the creation of website folders.

The Change menu of a website folder offers an additional action:

• Choose - Change Links Between Documents to transfer links to other BSCW documents in the pages of your website folder from normal HTML notation to BSCW notation.

In contrast to ordinary HTML links, BSCW links are independent of the place where the document is stored. So, if you create an ordinary link to a BSCW document in a page of the website folder, and you move the BSCW document to another folder, the ordinary link will not work any longer. If you have transferred your links to BSCW notation, however, the links will stay working even if the BSCW documents linked to are moved around.

Note: If you use the editor menu "Insert BSCW Link" to insert links to BSCW documents, the links will be in BSCW notation. The action Links Between Documents is mainly meant for transferring links in website folders created using former BSCW versions.

5.5.4 Editing pages in website folders

You can upload pages from your local computer to a website folder or can create them using New Page in the action menu of the website folder. If you create pages, a template "Empty" from the template folder "Page Templates" will be used, if you had such a template folder created during creation of the website folder. If not, you can also create a template folder with a page template "Empty" afterwards. You can edit this page according to your needs. If there is no page "Empty" found in a template folder of your website folder, the system template, an empty page with the name of the new page as title, is used.

You can edit existing pages of your website folder using \neg Change Edit in the action menu of the page (normal folder view) or by clicking on the 2 icon (web view).

If you have enabled JavaScript (via Options Preferences), BSCW's built-in HTML editor will be used for creating new pages and editing existing ones. The editor will display an additional toolbar when you are editing a page inside a website folder. This toolbar offers four drop-down menus to facilitate editing website folder pages:

- *Insert BSCW Element* offers often used BSCW elements. Selecting one of the elements offered inserts the respective code into the source code of the document at the current cursor position. In order to shorten the menu, not all BSCW elements supported are listed in this menu. For a complete list see next section.
- Insert BSCW Link offers the names of objects contained in the current website folder other than the current document. Clicking one of them inserts a link to the object at the current cursor position. To keep the menu reasonably short, at most the 10 last modified objects will be shown with the last modified object at the top.
 This drop-down menu will not appear if the current page is the only object inside the website folder apart from the active layout page. An active layout page is not offered
- *Folder actions* offers some often used actions on the current website folder. Selecting one of the action names inserts the respective code into the source code of the document at the current cursor position. For a complete list of actions available see next section.
- *Document actions* offers some often used actions on the document being edited. Selecting one of the action names inserts the respective code into the source code of the document at the current cursor position. For a complete list of actions available see next section.

Clicking the [Preview] button of BSCW's built-in HTML editor will open a separate browser window and show the current page in web view.

In order to facilitate the creation of pages in a website folder, a shortcut is offered to copy an existing page and edit the copy subsequently:

- Select Change Edit Copy in the action menu of an HTML (or text) document.
- In the '*Edit Copy*' form you may enter a name for the copy and an optional description.
- Hit [OK] to create the copy and launch the editor for editing the document copy.

The *Edit Copy* action is useful to derive a Web page from another page, thus saving work and retaining the original style with ease. When the website folder functionality is activated, this action is also available for all HTML and text documents on the BSCW server.

You may print the pages of a website folder using - Print in the action menu of a page (ordinary folder view) or by clicking on the - icon (web view).

5.5.5 Using BSCW elements

in this menu.

Website folders have a built-in element system with a wiki-like [element ...] syntax, allowing you to include BSCW elements into your pages, e.g. a page's last modification date, links for editing the page, a display of the page history or even whole action menus. BSCW elements have a name and may also have parameters with values. An abstract example of the BSCW element syntax,

```
[element name param1=True param2="A long text with spaces"]
```

represents the BSCW element name with two parameters, one named param1 with value True, the other one named param2 with value "A long text with spaces". Note the double quotes, which are only needed for values containing spaces. A concrete example of a BSCW element is

[element documentactions action=edit text="Change me!"]

representing the action *Edit* to be applied to the current document. In the Web view of an HTML document in a website folder, the BSCW elements are evaluated and the results are inserted into the page. In the above example, a clickable link labelled Change me! would be inserted into the document that would invoke the *Edit* action on the document itself.

Note: In the context of BSCW elements in website folders some actions have names that differ from their usual names in BSCW. Examples are *Revert Changes* instead of *Destroy Versions* and *Add Subfolder* instead of *Add Subsidiary Website Folder*.

Even though all BSCW elements are enclosed in square brackets, you can still use square brackets in documents of a website folder as normal text. Only the string [element will be recognized as the start of a website folder element. Errors in BSCW element specifications lead to error messages inserted into the page while the rest of the page will still work as expected.

In the following, the available BSCW elements are listed in alphabetical order. The 'Static' attribute tells you whether the particular element will be included in a static copy of the website folder or not (see 5.5.7 "Exporting and publishing website folders" on page 124). You may enter the BSCW elements directly into the source text of your website folder's pages or use the respective drop-down menu of BSCW's built-in HTML editor.

• **authors** Inserts a list of authors of objects of the current website folder. Clicking on an author name restricts the list of objects shown in the list generated by *contents* to the objects generated by a specific author. Note that clicking on an author name has no effect on hierarchical lists generated by *tree*.

Static: No Parameters: None

Example: [element author]

• **back** Inserts a link that leads from inside the website folder to the first parent folder that is *not* a website folder.

Static: Yes Parameters:

text (optional)

By default, the label of the *back* link is taken from the BSCW language files in the current user language (in English that would be "Back"). You may enter an alternative label using the *text* parameter.

icon (optional)

Instead of a text, you may also label the link with an icon. Enter the URL of the icon as value of the icon parameter. If both *icon* and *text* are given, the link is labelled with the icon and the text is used as tooltip.

Example:

[element back text="Up and away"]

• **categories** Inserts a list of categories assigned to the objects of the current website folder. Clicking on a category restricts the list of objects shown in a list generated by

contents to the objects with a specific category. Note that clicking on a category has no effect on hierarchical lists generated by *tree*.

Static: No Parameters: None Example: [element categories]

• **contents** Inserts a list of all objects contained in the current website folder as clickable links. In case of a full-text search the list will be replaced by the search results.

Static: Yes

Parameters:

showlayout, showhome, showstyle (optional, default False)

By default, the layout page, the home page and the style definition do not appear in the contents list. You can force their appearance by setting the respective parameter to True.

onlytypes (optional, default "text/html")

The *onlytypes* parameter allows you to hide all documents that do not have a certain MIME type. Specify a comma-separated list of allowed types, e.g. text/html for HTML documents. Specification of whole groups of MIME types is also possible using the wildcard character * (e.g. text/*). Folders are not affected by the type filtering. If you want to turn the filtering off, set the parameter to "*".

onlynames (optional, default "*")

Works like *onlytypes*, except that filtering is done on the basis of object names. Specify a comma-separated list of allowed names, e.g. image??.jpg or *.html (* stands for an arbitrary string, while ? stands for an arbitrary character). Again, folders are not affected by the name filtering. You may use *only-types* together with *onlynames* at a time. In this case, only documents that pass both criteria will be displayed.

showfolders (optional, default "webonly")

Determines which folders are shown in addition to the other objects and may have one of the following three values:

- o all All folders are shown.
- o none No folders are shown.

o webonly Only website folders with an active home page are shown.

showtemplatefolders (optional, default False)

By default, template folders are not shown in the contents list. You can force their appearance by setting the *showtemplatefolders* parameter to True given that these folders would be shown at all according to the *showfolders* setting.

showextensions (optional, default False)

By default, file name extensions (like .html) are not shown in the contents list. You can force showing file extensions by setting the *showextensions* parameter to True.

sort (optional, default "byName")

Determines how the contents list is sorted and may have one of the following values:

- o byType Objects are sorted by object type.
- o byName Objects are sorted by name.
- o bySize Objects are sorted by size.
- o byDate Objects are sorted by date of last modification.

O byRating Objects are sorted by rating.

If sort is not specified, sorting is by name.

indextopmost (optional, default True)

By default, the home page of a website folder comes first in the contents list, independent of the sorting criterion. You can have the home page being inserted into the contents list according to the current sorting criterion by setting the *indextopmost* parameter to False.

uplink (optional, default False)

By default, the contents list contains a link to the parent website folder in all subsidiary website folders, but not in the top level folder. You can suppress this link by setting the *uplink* parameter to False. You can also force the link to appear in all website folders including the top level one by setting the value to True.

Examples:

[element contents showlayout=True]

Displays a contents list including the layout page.

[element contents onlynames="*.html"]

Displays a contents list hiding all non-folder objects with names not ending in '.html'.

[element contents onlytypes="text/plain, text/html"]

Displays a contents list hiding all non-folder objects other than HTML and text documents.

• **date** Inserts the current date and/or time. For available date formats also see 5.6.5 "Functions" on page 129.

Static: Yes

Parameters:

format (optional)

If you don't like the default date and time format (as applied in 2007-07-03 14:31) and are familiar with Python programming, you can specify your own format. Please refer to the Python reference manual under strftime (or see the reference given above for a summary).

Example:

[element date format="%A, %B %d, %I:%M %p"]

Inserts the current date and time in a user-defined format, yielding Tuesday, July 03, 02:31 PM instead of the standard format above.

• **documentactions** Inserts the non-JavaScript action menu (see 4.3.1 "JavaScript, style sheets and user language" on page 57) for the current document or a direct link to a specific action.

Static: No

Parameters:

action (optional)

If the parameter is omitted, a whole action menu will be inserted. Otherwise, a direct link to the action specified will be created. See below for admissible values of the action parameter. If the action specified is not allowed for the current user, the *documentactions* element will be replaced by the value of the *for-biddentext* or *forbiddenicon* parameters or an empty string.

text (optional and only used if *action* is specified)

The link to the action specified will be labelled with the value of the *text* parameter. If the *text* and *icon* parameters are omitted, the link will be labelled

with the BSCW name of the action in the current user's preferred language. Remember that a text containing spaces must be enclosed in double quotes.

forbiddentext (optional and only used if action is specified)

If the action specified is not allowed for the current user, the value of the parameter will be displayed instead of the action link. The *forbiddentext* parameter defaults to an empty string.

icon (optional and only used if action is specified)

The link to the action specified will be labelled with an icon. The value of the *icon* parameter is the URL that refers to the icon. The value may also be True in which case the BSCW icon of the action is taken. If both *icon* and *text* are given, the link is labelled with the icon and the text is used as tooltip.

forbiddenicon (optional and only used if action is specified)

If the action specified is not allowed for the current user, the icon referred to by the value of the parameter will be displayed instead of the action link.

Examples:

[element documentactions]

Inserts the non-JavaScript action menu for the current document..

[element documentactions action=get text="Source"]

Inserts a link for opening the current document with the link labelled "Source". This action will show the document's source code, i.e. BSCW elements or text elements are not evaluated and replaced.

[element documentactions action=replace]

Inserts an action link for replacing the current document with the default link label "Replace".

Possible actions:

addpage (Add Page), addrole (Add Role), addsubwebfolder (Add Subfolder), addtempl (Copy from Template), attachnote (Attach Note), checkout (Lock), chrole (Assign Role), chtype (Change Type), copy (Copy), cut (Cut), cutattachment (Cut Attachment), duplicate_edit (Edit Copy), edit (Edit), editobject (Change Properties), editrole (Edit Role), export (Export), firstversion (Start Version Control), freeze (Freeze), get (Open), history (Show History), info (More Information), link (Link to Clipboard), make (Static Copy), printweb (Print), rate (Rate), rename (Change Name), replace (Replace), resubmit (Resubmit), revert (Revert Changes), uploaddoc (Upload Document).

• **folderactions** Works exactly like *documentactions*, but takes the current website folder as the object of reference for the action menu or the action links.

Static: No

Parameters:

Same as for *documentactions*.

Examples:

[element folderactions]

Inserts the non-JavaScript action menu for the current website folder.

[element folderactions action=get text="List all objects in BSCW
 style"]

Inserts a link to open the current website folder with link label "List all objects in BSCW style", resulting in a normal folder listing.

[element folderactions action=history]

Inserts a link to the folder's history with the default link label "Show History".

Possible actions:

addcal (Add Group Calendar), addctlist (Add Contact List), addfolder (Add Fol-

der), addmember (Invite Member), addnotes (Add Discussion Forum), addocset (Add Document Set), addrole (Add Role), addSearch (Add Search Folder), addurl (Add URL), addwebfolder (Add Web Folder), chbanner (Change Banner), chrole (Assign Role), copy (Copy), cut (Cut), editdescription (Change Description), editindex (Edit Home Page), editmetadata (Change Attributes), editobject (Change Properties), editrole (Edit Role), editstyle (Edit Style Definition), edittemplate (Edit Layout Page), export (Export), get (Open), getweb (Show Web View), history (Show History), info (More Information), link (Link to Clipboard), make (Static Copy) pubaccess (Public Access), rename (Change Name), uploaddoc (Upload Document).

o goto Inserts the non-JavaScript GoTo menu.

Static: No Parameters: None

Example: [element goto]

• history Inserts a list of the documents that were visited last as a list of clickable links.

```
Static: No
Parameters:
```

divider (optional)

By default, the links in the list are separated by a comma and a blank. Using the *divider* parameter, you may enter an alternative separation string.

maxdocs (optional)

By default, at most 5 documents will be listed. With the *maxdocs* parameter you may set a different maximum.

showextensions (optional)

By default, file extensions (such as .html) are not shown in the history list. By setting *showextensions* to True you may force showing file extensions.

Example:

[element history divider=" | " maxdocs=7]

o lastmod Inserts the date and/or time of the current document's last modification.

```
Static: Yes
Parameters:
format (optional)
```

You can specify your own date and time format as explained under *date* above.

Example: [element lastmod]

o lastmodby Inserts the name of the user who last modified the current document.

```
Static: Yes
Parameters: None
```

Example: [element lastmodby]

o location Inserts the path to the current document as clickable links.

```
Static: Yes
Parameters: None
Example:
[element location]
```

• **message** Inserts a BSCW system message. These messages are displayed in the preferred language of the current user.

Static: Yes

Parameters:

name (required)

The name of the message to display. The available messages are contained in the file

bscw-directory/messages/en/lg_msgconfig.py

on your BSCW server. Ask your BSCW system administrator for the precise location of this file in your particular BSCW installation.

Example:

[element message name=location]

Displays the message named 'location'. In English, this yields "Your location".

• **search** Inserts the input field for the full-text search within the website folder. The search results replace the contents list or tree that were generated using *contents* or *tree*. Using *search* only makes sense if you use *contents* or *tree* at the same time, otherwise the *search results will not be shown*.

Statisch: Nein Parameter: Keine

Beispiel: [element search]

o size Inserts an object's size.

Static: Yes

Parameters:

filename (optional)

By default, the current document's size is used. You can specify a different object by giving its name in the *filename* parameter.

unit (optional)

The default unit is bytes (B). If your document is rather large, another unit may be more appropriate. Valid units are B, KB, MB, and GB.

Example:

[element size filename="files/dvd-image.iso" unit=GB]

Inserts the size of the object dvd-image.iso in subfolder files of the current folder, measured in gigabytes.

o systembanner Inserts the system banner, by default the BSCW system banner.

Static: Yes Parameters: None

Example:

[element systembanner]

• **tags** Inserts a list of tags assigned to the objects of the current website folder. Clicking on a tag restricts the list of objects shown in a list generated by *contents* to the objects with a specific tag assigned. Note that clicking on a tag has no effect on hierarchical lists generated by *tree*.

Static: No Parameters: None Example: [element tags]

• **tree** Inserts a tree of clickable links showing the contents of the current website folder from top level down to the current document. In case of a full-text search the tree will be replaced by the search results.

Static: Yes Parameters: Same as for *contents*.

Examples:

[element tree showlayout=True]

Displays a contents tree including layout pages.

[element tree onlynames=*.html]

Displays a contents tree hiding all non-folder objects with names not ending in '.html'.

5.5.6 Using text elements

Text elements are website folder elements which stand for a user-defined piece of text and which may be defined in one page of a website folder and used in another. This way, you can define, e.g., the page title individually in every content page which is then used in the layout page to display the title in the top part of the page.

Text elements have a name and a value. This is how you define a text element:

[element set name="Text element name"]Value of text element[/element]

The definition is to be inserted somewhere into the source text of a page. Once defined, you can use the text element by inserting

[element get name="Text element name"]

into the source text of a page. In the Web view of this page, the text element will be evaluated to its value which replaces the text element.

Text elements defined in the layout page may be used in all content pages of the website folder, e.g. as shorthand notations for often used pieces of text possibly including complex formatting. Text elements defined in a content page may *only* be used in this same content page and the layout page. If you define text elements with the same name both in a content page and the layout page, the definition in the content page will override the one in the layout page. Thus, you can define default text elements in the layout page, which may or may not be overridden in the content pages. Have a look at the sources of the demo layout and home pages to learn more about the use of text elements.

There are some predefined text elements which you can use without prior definition:

- title: the BSCW name of the current object;
- **description**: the description of the current object taken from BSCW;
- **author**: the name of the user who created the current object;
- **meta:bscw:keywords**, **meta:bscw:category**: the tags and category assigned to the current object; other metadata of the current object are also available this way.

5.5.7 Exporting and publishing website folders

You can create an evaluated copy of your website folder, i.e. a copy in which the BSCW and text elements are evaluated and replaced and in which all content pages are embedded in the

layout page. Such a copy is called a "static" copy because all elements that determine the appearance of the website folder have been evaluated once and for all. Static copies are created in your clipboard and may be pasted from there to an ordinary BSCW folder, exported to an external Web server or sent by email. You create a static copy of a website folder as follows:

- Select Static Copy in the action menu of the website folder.
- In the '*Static Copy*' form you may choose to have all objects of the website folder copied or only HTML documents and website subfolders with their HTML documents.
- Hit [OK] to start the copying. If there are BSCW elements in the pages of your website folder that cannot be transferred to a static context, you will be informed in an extra form.

A static copy of a website folder doesn't look exactly the same way as when viewed directly in BSCW. Critical BSCW elements that don't translate into a static context (action links, menus etc.) are omitted from a static copy; other elements might have a slightly different appearance.

5.5.8 Integration of an external wiki engine

Website folders may be used to generate a sort of wikis inside BSCW. In addition, an external wiki engine, the MoinMoin software (details under http://moinmo.in/) may be integrated into BSCW. Integration takes the form of assigning a MoinMoin wiki to a given workspace. The existence of the wiki is indicated in the banner of the workspace, which in this case contains a link to the wiki. Clicking on this link leads to the wiki. When you open the wiki from within BSCW this way, you will be automatically authenticated in the wiki under your user name.

Integration of MoinMoin has to be done by your BSCW administrator for every single workspace that is to be equipped with a MoinMoin wiki.

5.6 Document Generator

The Document Generator facilitates the management of sets of documents which need to be continually revised and periodically published. Based on hierarchically structured templates, documents within such document sets may be automatically created by an evaluation process using the templates. The Document Generator can thus help to reduce redundancy and to achieve a consistent structure and layout of the documents. Using the - Send to FTP Server action, the documents within such a document set may be transferred to another server via FTP. The Document Generator is particularly useful for – but not restricted to – website management.

The Document Generator is an optional component and needs to be activated on your BSCW server.

5.6.1 Basic concepts

The Document Generator is based on the following concepts:

Document set

The document set is a special folder which provides the action – Evaluate and has specific attributes, the *entities* (see below). In general, it also contains special documents, the *templates*. When a BSCW document set folder contains subfolders, these

folders inherit the entities of the document set. Also, new entities may be specified and the - Evaluate action may be carried out.

Template

A template serves as a document creation template within a document set. A template usually consists of text into which references to entities or references to other templates are embedded. There are two classes of templates: templates of the first class directly create a document during the *evaluation process* (see below); templates of the second class indirectly contribute to the creation of a document because they are referred to by other templates.

Entity

An entity is a variable with a name and a value which may be used within the templates of a document set. Such an entity may stand for a simple notion like a name, a directory path or a version number. But it may also stand for a headline, a paragraph or even the complete text of a Web page. Entities are defined within templates or as attributes of a document set or one of its subfolders.

Function

Templates or entity definitions may also contain calls of a few functions that return text strings. E.g., the size of a document can be automatically inserted into a document during the evaluation process by calling the function which returns the file size as a text string.

Evaluation process

An evaluation process may be applied to the objects contained in a document set. In general, one or more documents are created during the evaluation process by taking one or more templates and replacing references to entities or other templates and function calls by their respective values – possibly recursively – until all references and function calls are resolved.

5.6.2 Document sets

A document set is created by selecting File New Document Set in the top menu. A document set is represented by the i icon. Since a document set is also a folder, folders (and recursively subfolders within these folders) may be created within a document set. Templates may be located at any place in the folder hierarchy of a document set.

During the evaluation process, new documents – as specified by the evaluation parameter *document* (see 5.6.4 "Templates" on page 127) – are created automatically.

5.6.3 Entities

Entities are variables within a document set. They have a name and a value. The name consists of a string which may contain alphanumeric characters (letters, numbers) and the underscore character ('_'). The value may be any character string; it may also contain references to other entities.

Entities may be defined in a document set and its subfolders or in templates within the document set:

- In a document set or a subfolder, select File Change Entities in the top menu and subsequently enter name and value of the entity. Click [New attribute] to enter further entities.
- Within templates, entities are defined with the notation

```
<entity name="name_of_entity">
value-of-entity
</entity>
```

The name of an entity must not be empty. Entering an empty entity name will not create an entity. If you delete the name of an existing entity in the File Change Entities action, the whole entity will be deleted.

You refer to entities using the notation

&(name_of_entity);

You may refer to entities within templates or within entity value definitions.

Scope of entity definitions

Entities defined in the document set folder may be referred to from anywhere in folder entity definitions or in templates of the document set and its folders. Entities defined in a specific folder of the document set may be referred to from anywhere *below* this folder, i.e. in templates contained in this folder or its subfolders, and in entity definitions of folders subordinate to this folder: the scope of entity definitions follows the folder hierarchy. Existing entity definitions may be replaced (overridden) by new definitions in subordinate folders or within templates.

5.6.4 Templates

A template is a BSCW document of MIME type 'Document Template' (text/x-bscw-template). Templates should be created using a normal ASCII text editor (e.g., Windows Notepad), not a text processing system such as Microsoft Word. When uploading a template document into a document set, *the MIME type 'Document Template' has to be specified*. Otherwise the evaluation process does not recognize the document as a template.

We recommend that you use an extension such as .dtm for template documents, so they may easily be identified within folder listings. A template is represented by the icon \blacksquare .

There are two classes of templates: templates of the first class create a document directly during the evaluation process. A template belongs to this class if the evaluation parameter *document* is specified for the template.

Templates of the second class indirectly contribute to the creation of a document because they are referred to from other templates. A template belongs to this class if the evaluation parameter *document* is missing.

Besides the evaluation parameter *document*, there is another evaluation parameter *template* which indicates a template into which the entity definitions of the present template will be inserted during the evaluation. Both evaluation parameters specify document names within the document set.

The evaluation parameters may be regarded as a sort of entities belonging to templates. They may be set (and reset) using - Eval Parameters in the action menu of a template document.

The following rules apply during the evaluation process:

(a) Evaluation parameter *document* is specified for template X

The evaluation process will evaluate template X and create a document with the name specified by the parameter *document*. In this case, the template consists, in general, of text and of entity *references* which are *resolved* by the evaluation process before the document is inserted into the document set.

(b) Evaluation parameters *document* and *template* are specified for template X

The evaluation process will evaluate the template specified by the parameter *template* and create a document with the name specified by the parameter *document*. During the evaluation process, the entity definitions of template X are used. In this case, the template consists, in general, of entity *definitions*, which are *inserted* into the template specified by the parameter *template* by the evaluation process before the document is inserted into the document set.

(c) No evaluation parameter is specified for template X

The evaluation process will evaluate template X only if it is referred to by another template via the *template* parameter (see case (b) above) or if it is embedded in another template (see below). In this case, template X essentially consists of text containing references to entities that will be evaluated by the evaluation process.

(d) Evaluation parameter template is specified for template X

The evaluation process will evaluate template X only if it is referred to by another template via the *template* parameter (see case (b) above) or if it is embedded in another template (see below). In this case, template X consists of entity definitions that are inserted into the template specified by the parameter *template* by the evaluation process.

Embedded templates

Templates may be embedded in other templates, i.e. a template may be used by several other templates. A template is embedded using the following notation:

```
#(name-of-template)#
```

During the evaluation process, the embedded template is evaluated and the resulting text replaces the reference. The reference to an embedded template may also contain path information to locate the template in the folder hierarchy of the document set. Path names are considered to be relative to the location of the referencing template. Templates with entity definitions may also be embedded in another template. In this case, the result of the evaluation process will be inserted, too.

Using the notation

```
#(name-of-template, name-of-combined-template)#
```

one may *combine* an embedded template with another template that contains entity definitions. At the point of evaluation of the embedded template, the entity definitions of the combined template will be evaluated first and inserted into the embedded template; only then the embedded template will be evaluated and inserted. In this way, one can combine templates defining entities with different templates in various contexts.

Names of embedded templates may contain the wildcard characters '*' (arbitrary string) and '?' (arbitrary character). In this case, all templates that match the pattern will be embedded one after another. The expression

```
#(&(content_dir);/faq/question*.dtm, &(template_dir);/faq.dtm)#
```

will cause all templates in the directory &(content_dir);/faq whose name matches the pattern question*.dtm to be combined with the template &(template_dir);/faq.dtm and then to be evaluated and inserted.

5.6.5 Functions

In order to be able to insert the values of some environment variables during the evaluation process, the Document Generator provides several functions that may be used in entity definitions or templates:

&base(file);

removes path information and extension from the file specification.

Example: &base(/home/bscw/www/faq.dtm); results in faq

&rel(path);

generates a relative path name out of an absolute one. The generated path name is relative to the document that will be generated (set in the evaluation parameter *document*).

Example: If the expression &rel(/Images); is used in a template, that generates the document /faq/index.htm, this expression will be evaluated to .../Images. If one uses the same expression in a template that generates the document /faq/question/ install.htm, it will be evaluated to .../.Images.

&size(file, [B|K|M|G]);

returns the size of a file in bytes, kilobytes, megabytes or gigabytes, depending on the value of the second parameter.

Example: &size(/Download/bscw34.exe, M); results in 8.43

&date(format);

returns the current date and time. The following directives may be used in the *format* string. They are shown here without the optional field width and precision specifications.

Directive Meaning

%a	Locale's abbreviated weekday name.
%A	Locale's full weekday name.
%b	Locale's abbreviated month name.
%В	Locale's full month name.
%C	Locale's appropriate date and time representation.
%d	Day of the month as a decimal number [01, 31].
%H	Hour (24-hour clock) as a decimal number [00, 23].
۶I	Hour (12-hour clock) as a decimal number [01, 12].
%j	Day of the year as a decimal number [001, 366].
%m	Month as a decimal number [01, 12].
۶M	Minute as a decimal number [00, 59].
%p	Locale's equivalent of either AM or PM.
%S	Second as a decimal number [00, 61].
%U	Week number of the year (Sunday as the first day of the week) as a deci- mal number [00, 53]. All days of a year preceding the first Sunday belong to week 0.
%W	Weekday as a decimal number [0 (Sunday), 6].
%W	Week number of the year (Monday as the first day of the week) as a deci- mal number [00, 53]. All days of a year preceding the first Monday be- long to week 0.
%x	Locale's appropriate date representation.
%X	Locale's appropriate time representation.

Directive Meaning

%γ	Year without century as a	decimal number [00, 99].
	2	

- [&]Y Year with century as a decimal number.
- ^{&Z} Time zone name (or empty string if no time zone exists).
- ** The character '*'.

Example: On October 10, 2005 the result of &date(%B %Y); is October 2005.

5.6.6 Using the Document Generator

To start the Document Generator, you have to add a new document set by selecting File New Document Set in the top menu. You have to enter a name and an optional description as well as a character set in which the entities of the new document set will be coded. You may change this character set again using File Change Character Set .

To define entities in the folder hierarchy of a document set, use File Change Entities in the top menu of the document set or its subfolders. You may specify the name and the value of a new entity or change an existing one. If the name field remains empty, the entity will be removed.

Change Entities: Flyer						
Name	Value					
img dir	&rel(/images);					
items	/items					
templates	/templates					
version	4.3					
0	OK New attribute	ancel				

Figure 18: Defining entities

After you have generated the templates on your local computer and have them uploaded to the document set (don't forget to enter 'Document Template' (text/x-bscw-template) as MIME type), you may use \checkmark Eval Parameters to set the evaluation parameters of the templates. This lets you specify a template, into which the entities of the present template are to be inserted, and the name of a document which is to be generated from the present template. Internally the evaluation parameters are treated as entities with the name @template@ and @document@, respectively.

	Evaluation Parameters: template.dtm	×
Template into which the entities of the current template are inserted: Document that is to be generated from the current template (enter path name):	&(templates);/layout.dtm contents.xml	
0	OK Cancel	

Figure 19: Defining the evaluation parameters

To view all entities of the document set, of one of its folders or of a template, use File Show Entities or - Show Entities. If an entity appears in *italics* it is inherited via the folder hierarchy.

@document@	contents xml	
@template@	&(templates);/layout.dtm	
img_dir	&rel(/images);	
items	/items	
templates	/templates	
version	4.3	

Figure 20: Displaying entities

The evaluation process may be started for the whole document set, for one of its folders, a set of selected templates or single templates using File Evaluate, Edit Evaluate or - Evaluate, respectively. Documents that have already been generated in prior evaluations will be replaced.

For a backup of a document set you may save all entities with File Export Entities. This generates a file which you may save on your local computer. The file has the following syntax where 'object path' designates the path name of the object (folder, template) whose entities are stored within the document set.

```
'<object-path>' = {
   '<name_of_entity>' = '<value-of-entity>'
   ...
}
```

With - Import Entities you may import such entity backup files.

6 Communication and Awareness

BSCW users who want to get in touch with one another via instant messaging may enter their *personal communication details* into their personal profile. BSCW supports contacting a user based on these data from the personal info page of this user.

BSCW offers two awareness tools for finding out which users may be available online:

- online status display indicating the "BSCW presence" of members of a shared workspace;
- *user view of the event monitor* monitoring the activity of users listed in your address book.

To be kept informed about the events in your workspaces in a more online fashion than provided by daily activity reports, BSCW offers two possibilities:

- o event view of the event monitor displaying recent events in your workspaces;
- *RSS feeds on BSCW events* containing recent events in your workspaces in RSS format (to be read using the RSS features of current browsers or specific RSS aggregators).

6.1 Messaging services

6.1.1 Personal communication details

In order to make it easier for other users to get in touch with you, you may provide the necessary information in your personal profile. Select Options Profile Change and go to the section 'Communication'.

- Instant messaging specify user number or user identification for those instant messaging systems that you use and that you would like to offer to other BSCW users when they are going to contact you. Instant messaging services allow real-time communication between two or more users, utilizing plain text messages, voice or even video telephony. Click the 📀 buttons to learn more about systems that you do not know yet.
- Directory services check the directory services in which you are listed and which you would like to offer to other users when they are going to contact you. Enter the 'Search key' under which you are to be found in the directory services selected. Click the buttons to find out what the different online directories have stored under the search key given.

6.1.2 Contacting a user

In order to contact a user, you first have to locate the user's contact details in the personal info page. Depending on where you think you could find the user, you could open your address book via GoTo Address Book in the top menu or open the members' page of a workspace by clicking the icon next to the workspace name. If you don't find the user this way, you could conduct a search selecting File Search for Users in the top menu. In any case, you will be presented with a folder listing of user entries. Entries of the form

user-name (full-name[, organization])

indicate that detailed personal information including contact details may be available, while entries of the form

user-name <email-address>

indicate that no personal information has been made available.

In order to get more information about a particular user and eventually get in contact with this user,

• click a user name to display the associated personal info page, which contains the information entered by this user into the personal profile. The section 'Contact details' in the personal info page (if present) lists the contact facilities that the particular user offers.

Instant messaging systems that the user uses are listed along with system icon and user number or user id. Click the system icons to get in touch with the user via the respective instant messaging system.

'Directory services' lists links to the services that the user has entered into the personal profile along with a search key. Click the links to find out more about the user.

Depending on the configuration of your BSCW server, you may send an email message or an SMS to a user by selecting - Send to Email or - Send SMS in the action menu of a user entry. Sending an SMS is only possible if the user has entered a mobile phone number into the personal profile.

If you want to transfer one or several user entries to your local computer, e.g. for use as contacts in Outlook, you may store them as vCard file (*.vcf) choosing \neg Send to vCard in the action menu or \blacksquare in the multi-selection toolbar, respectively.

6.2 Online status display

The online status display indicates the "BSCW presence" of members of a shared workspace, i.e. their online status with regard to their activity in BSCW. The online status display is shown below the navigation bar of the shared workspace and is activated with Options Presence Show All or Options Presence Show Online. In the first case, all members are shown with their online status; in the second case, only those members are shown that have recently been active in BSCW. Note that the online status display requires JavaScript, i.e. you have to activate the use of JavaScript via Options Preferences.

"BSCW presence" is measured by the time span between now and the last user activity in the BSCW Web browser window. Window activation, mouse movements or key strokes in the window count as activity in the sense of BSCW presence. The online status is signalled by different colour codes:

- o green: the user has been active during the last five minutes;
- o *yellow*: the user has been active during the last hour;
- *white*: the user has been active during the last two hours;
- o *red*: the last user activity has taken place more than two hours ago.

The time spans given correspond to the default configuration of the online status display. Your server may be configured differently. If in doubt, ask your BSCW administrator. If a user is active, the online status display is updated automatically.

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Figure 21: Online status display

You may click on any user name listed in the online status display in order to contact this user. The '*Contact*' action form will be shown offering all contact information that this user has entered into the personal profile. The chances to reach a user with one of the online tools offered are of course better, when this user has been recently active in BSCW. See previous section for action details.

The online status display is turned off with Options Presence Hide .

Note: The online status display will also be shown in your address book giving the online status of all users contained in your address book. An online status display will *not* be shown in one of your private folders including your home folder, even if activated.

6.3 Activity monitoring with the event monitor

The event monitor allows you to monitor your co-workers' availability and activity within BSCW. Basically, two views are provided: one for online users and one for recent events. Using the event monitor you can see who is currently online, receive instant notification about other users' actions inside your shared workspaces and contact your co-workers who are currently online.

6.3.1 Requirements

From a technical point of view, the event monitor is a Java applet that is downloaded from the BSCW server and is running within your Web browser via a Java plug-in. Your browser must support this plug-in, which is automatically installed if required. Additionally, your browser must support JavaScript, which also needs to be enabled.

The event monitor is based on SUN's Java Plug-in, version 1.5, which is supported by current Web browsers.

Note: Being an optional component, the event monitor may not be available on your BSCW server, if the BSCW administrator has not yet activated this functionality in the server software. Please contact your BSCW administrator for further information.

6.3.2 Starting the event monitor

To launch the event monitor

• select GoTo Event Monitor or simply click on $\frac{1}{2}$ in the action shortcut bar.

The event monitor uses two windows that open when you start the applet: the event monitor console window and the event monitor applet window. Both windows are required by the event monitor to work properly, so don't close either of them unless you want to shut down the event monitor. The console window will only display some system messages and may hence be minimized to reduce the screen space occupied. Starting the event monitor may take a moment or two. During this process you may be asked to provide your user name and password for your BSCW server.

6.3.3 Using the event monitor

The event monitor displays information about online users and recent events in your shared workspaces. Information is displayed in two different views, which may be selected using the respective tab icon at the bottom of the window: user view and event view.

User view

The user view displays information about users of your address book that are currently online in BSCW: name, email address and phone number. Users are considered online in BSCW when they have recently performed an interaction with the BSCW server. Users who are running the event monitor will always be displayed as online.



Figure 22: User view of the event monitor

You may select a user from the list of users online and contact the user by using the context menu (right mouse click). Send an email message to the user, open the user's info page in BSCW or contact the user via an instant messaging system.
Event view

The event view displays recent activities in your workspaces. The activities that are reported here are identical in scope and structure to your daily workspace activity report. The main advantage of using the event monitor is the near real-time alert to relevant events.

If you need to be aware immediately that, e.g., a particular document has been edited or uploaded, the event view is the most convenient and cost effective tool to get this information as quickly as possible and to access the document.

Note: You may restrict the scope and type of events listed in the event monitor by using the configurable event options within BSCW (see 3.4.4 "Subscribing to event services" on page 40).



Figure 23: Event view of the event monitor

The event view displays recent events in your shared workspaces and is continuously updated. For each event, a respective icon is shown as well as information on the event type, the object affected, the user who originated the event and the time when the event occurred. You may select an event in the event view and use a right mouse click to open the context menu on this event, which lets you

- open the user info page of the user who originated the event,
- open the *object info* page of the object affected,
- directly open the object affected (i.e. open the document in case the event occurred on a document),
- remove the event from the list,
- clear the event list.

6.4 Event monitoring using RSS feeds

BSCW implements RSS feeds of all recent BSCW events which have happened in one of your folders. Using such an RSS feed, current browser (or other RSS feed readers) may poll BSCW for RSS formatted event items. The BSCW RSS event feeds are meant to provide online information on what is going on in your workspaces. They are a supplement to your daily workspace activity report or the event monitor's online event tracker. More details on RSS are found in 4.10 "RSS feeds" on page 93.

Usage of BSCW RSS event feeds requires the activation of the respective functionality for your BSCW server by the system administrator.

6.4.1 BSCW RSS event feeds

BSCW implements RSS feeds which modern browsers or other RSS feed readers may poll for RSS formatted event items. BSCW's RSS event feeds provide all recent BSCW events which have happened in a certain folder (and its subfolders).

BSCW will not display documents or other data via RSS. A BSCW RSS event feed is merely meant to provide online information on what is going on in one of your workspaces. It is a supplement to the daily workspace activity report or the event monitor's online event tracker.

BSCW does not send the entire history of events via RSS event feeds. The event history is restricted to a limited time span, e.g. six hours from the moment you are calling. The exact duration of this period is part of the BSCW server configuration. Your browser or RSS feed reader keeps track of what BSCW events you have already read or deleted and knows how to properly display BSCW events.

6.4.2 Using BSCW RSS event feeds

For making use of BSCW RSS event feeds to keep track of what is going on in your BSCW workspaces,

- BSCW RSS event feeds must be activated on your BSCW server. If in doubt, ask your system administrator about configuration details.
- In addition, you have to activate the RSS event feed service in your personal event options, where you can also specify about which event types you want to be notified via RSS.

Current versions of Web browsers like Firefox, Opera, Safari or Internet Explorer allow to directly import and read BSCW RSS event feeds. Alternatively you can use one of the numerous RSS feed readers that can be found in the Web.

When you use an RSS feed reader to read BSCW event feeds, it depends on the configuration of your BSCW server whether you have to authenticate with your BSCW user name and password or not. If your preferred feed reader does not support authentication, ask your BSCW administrator to eventually disable authentication for RSS event feeds.

BSCW RSS event feed addresses

To find out the address of the BSCW RSS event feed on the events in a certain folder, you proceed as follows:

- Set your level of proficiency to *Expert* via Options Level if necessary; otherwise the following action will not be available.
- Navigate to the folder the events of which you are interested in. If you are, e.g., interested in an RSS feed on incoming tasks, open your task list.
- Choose GoTo Events to render an RSS feed of all recent BSCW events which have happened in the current folder. As a result, your browser displays RSS formatted output.

• Your browser's URL field will now contain the address of the BSCW RSS event feed concerning the events of the current folder. This address has to be copied into your preferred RSS feed reader; if you do not want to view the feed in your browser, see below.

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94100 objects match the qu	S Events						

Figure 24: View RSS events

Adding a BSCW event feed to an RSS feed reader

• Start your preferred RSS feed reader, add a new RSS feed (sometimes called 'news channel') and enter the address of a BSCW RSS event feed

http://your-bscw-server/bscw/bscw.cgi/folder-id?op=rss into the new feed's or channel's location field. If you do not know the server address or id of the folder whose events you are interested in, proceed as above and copy the

correct URL from the URL field of your browser.

• Give a proper name to the BSCW event feed and tell your feed reader how often it should poll BSCW for new events.

Depending on the configuration of your BSCW server, your RSS feed reader may ask you for authentication when it polls BSCW for new events. Please note that not all RSS feed readers feature authentication; such feed readers may only be used for BSCW event feeds if authentication for these feeds is disabled for your BSCW server.

Note: Not all RSS feed readers look alike or work alike, some even do not work very well at all. So some feed readers may have difficulties in displaying BSCW RSS event feeds. Check for latest updates from time to time or just try another feed reader.

'Live Bookmarks' in your browser

Current browsers like Firefox, Safari, Opera and Internet Explorer detect BSCW's RSS capabilities and display an according RSS icon. With Firefox, Safari and Opera this is an RSS icon at the right end of the URL address field. In the Internet Explorer the Feeds button, located on the Internet Explorer toolbar, will change from gray to orange and it will play a sound. Click on the RSS icon and follow the browser instructions. With Firefox, a 'Live Bookmark' for the BSCW RSS event feed will be created. Opera will directly open BSCW RSS event feeds in a separate tab. Check with your browser's online help for details.

7 Calendars, Polls and Communities

7.1 Calendars

Your personal BSCW calendar is a personal object like your clipboard, your trash or your address book.

- Click in the instant access bar or
- select GoTo Calendar in the top menu to access your personal calendar.

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42								10:00 Group Meeting	j ∓						

Figure 25: Month view in a group calendar

In addition to your personal calendar, that is meant for the management of your personal appointments, there are also *group calendars* meant for the coordination of work in a specific workspace by the members of a that workspace.

- Select File New Group Calendar in the top menu of a workspace to create a group calendar for that workspace. Enter name and optional tags and description of the new group calendar. Hit [OK] to create the new group calendar.
- For obvious reasons, you may create *only one* group calendar per workspace.
- Name, tags and description of the group calendar may be changed using Change Properties in the action menu of the group calendar.

What is said about the handling of calendars in the following sections works for personal calendars as well as for group calendars.

7.1.1 Creating an appointment

You may enter appointments into a BSCW calendar to organize events of different types (private dates, group meetings, telephone conferences). An appointment is described by at least a date and a name. If the appointment concerns a group of people, you may specify its participants. Upon request, the participants are invited automatically, and their individual status (accepted, declined) is managed along with the status of the appointment itself. Besides name, date and eventual participants, you may provide additional information about the appointment like a category, a description or a location.

- To create a new appointment inside a calendar, select File New Appointment in the top menu, click in the action shortcut bar or click in the day entries of a week or month view.
- The 'Add Appointment' action form has five sections where to enter different kinds of information concerning the new appointment.
- 'Appointment': Enter name and optionally tags and description. Further you may specify:
 - *Category, Priority:* Select a category and the priority of the appointment. Appointments of different categories may be displayed in different colours (see 7.1.6 "Calendar options" on page 147).
 - *Date/Time:* Enter date and time of the appointment. Optionally you may also specify the end of the appointment and the time zone.
 - *Location:* enter the physical location of the appointment (if applicable).
 - *Status:* specifies the status of an appointment (tentative, confirmed, cancelled). Choose 'confirmed' if the appointment will take place regardless of whether individual participants decline their participation. The default status 'automatic' means that the status is initially set to 'tentative' and then is changed automatically when all participants have confirmed or declined.
- 'Participants': The participants of the appointment may be chosen as you would choose users when inviting new members to a workspace: you can choose from your address book, enter user names directly or conduct a search for users. Tick the respective check box if you want to have the participants invited by an email message. When inviting to an appointment of a group calendar, you may of course also invite persons who are not members of the group calendar's workspace. If you plan to attend to an appointment that you are about to create, don't forget to invite yourself: you are not a participant by default!
- 'Details': Here you may specify some online tool to be used in a virtual meeting.

- 'Recurrence': Here you may specify a *series* of recurrences of the appointment you are about to create. This is done via rules of various types (e.g. weekly, weekly on certain weekdays or monthly on certain days of month) that may be selected from the 'Add Rule' list box. By clicking on [Add Recurrence] you get a rule field that you fill in according to your needs. In the same manner you may add more rules that generate further recurrences of your appointment. If you want to exclude some dates from the recurrences of the appointment you have to generate exceptions: choose a rule, click on [Add Exception] and specify the details in the respective exception field.
- 'Reminders': Here you may specify a reminder email message to be sent to yourself, the participants of the appointment or the members of your workspace. Select the persons the reminder is to be sent to from the 'Add Reminder' list box. By clicking on [Add], you get a reminder field that you fill in with the details of the reminder (when, how often, to whom). You may also attach a personal note to the otherwise automatically generated reminder message. You may specify several reminders to be sent at different times to different numbers of people by repeatedly hitting [Add].
- Confirm with [OK] to create the appointment according to the specifications made so far. All properties of the appointment may also be specified and changed at a later point in time.

7.1.2 Changing an appointment

You may change all properties of an appointment if you are the creator or manager of the appointment:

- Select Change Properties to change the appointment. The action form has the same sections as the action form for creating an appointment.
- In the section 'Participants', BSCW will help you to inform the participants of the appointment by email about your modifications and to ask them again to confirm or decline their participation.

When you change date and/or time of an appointment with participants, you should set the status to 'tentative' since it has to be decided again who will attend and who will not.

When you change properties of an appointment that belongs to a series of recurrent appointments, the changes only concern the individual appointment, the other appointments of the series remain as they are.

If you want to change the attributes of a whole series of appointments (including the recurrence rules), you proceed as follows:

- Select Change Properties Series in the action menu of an arbitrary appointment of the series.
- Change any properties and confirm with [OK]. Note that your changes concern all appointments of the series unless a property has been changed individually for a certain appointment. Further, changes of date only concern the first appointment of the series, changes of time concern all appointments of the series with the exception of appointments that were generated by recurrence rules of the type 'On a Single Date'.

7.1.3 Deleting an appointment

In order to delete an appointment from the day, week or month view of a calendar,

• select - Delete in the action menu of the respective appointment.

In the other calendar views (quarter, year) you cannot delete appointments.

An appointment that you have deleted from a calendar is transferred to your trash. When you delete an appointment from your *personal calendar*, it may still be accessed by the other participants. When you delete an appointment from a *group calendar*, the other members of the respective workspace lose access, but the participants of the appointment will still have access from their personal calendars. An appointment that you have inadvertently deleted may be restored from your trash using \neg Undelete.

When you destroy an appointment in your trash, the same rules apply as for other objects (also see 4.6.5 "Ownership and ownership transfer" on page 78). If you, e.g., destroy an appointment where you are the only owner from a group calendar, and this appointment is also present in your personal calendar, the appointment is still accessible in your personal calendar (also for the participants) and you remain owner – you have only destroyed the appointment entry in the group calendar. If the appointment had not been present in your personal calendar, however, it would have gone for good.

7.1.4 Using different views

A calendar may be viewed in different formats. Most of the view formats are selected from the View menu. As an alternative, the appointments of a calendar may also be viewed arranged as a timeline (see below).

- Click on the View menu and choose the mode which is appropriate for your current needs.
 - *Day* shows all the appointments of a specific day.
 - *Week* shows the whole week.
 - *Month* shows the whole month.
 - *Quarter* shows the whole quarter of the year.
 - *Year* shows the whole year.
 - *Contents* show a list of all appointments in the calendar.

In the 'Contents' view you can manage appointments like you are used to in normal folders, e.g., sort them by category or status. In the other views you may navigate using the \triangleleft or \triangleright arrows.

You may highlight weekends in the calendar views by activating the option View Highlight Weekends. In the month and week view, you may also suppress the weekends altogether by activating the option View Skip Weekends; days of the weekend will then only be shown if they contain appointments. Use the section 'Task List and Calendar' in the action form of Options Preferences to specify which days of the week are to count as weekend for you. Here, you may also specify your personal preferences for the first day of the week and the time scale in day and week views.

By default, the duration of an appointment is indicated in the day and week view of a calendar. You may have only the beginning of an appointment shown by deactivating the option View Show Duration.

By activating the option View Shrink Columns, the days of the week containing no appointments will get less room in the week and month view of a calendar; consequently, there will be more room for the display of appointments on the other days of the week. Activating the option View Categories in Colour lets you distinguish the different categories of appointments by the font colour of the appointment name (not in day view: here, the categories are distinguishable by their category icons). When the option View Changes in Colour is activated, the background colour of new appointments is yellow and that of changed appointments is orange. This option is without effect when the display of event icons is activated via View Entries.

You may control what sort of detailed appointment information is shown in the different calendar views by activating or deactivating the options of View Entries. Because there is more room, the day view offers more options than, e.g., the month or year view. After you have activated the option Check Box in the day, week or month view, you may use the multiselection toolbar for actions on several appointments at a time.

Using View Filter, you may restrict the appointments shown in the calendar to those having a certain status by selecting the respective filter option. When the filter option 'Invited' is active, e.g., only appointments to which you have been invited as participant are shown.

Try out the different options of View Colour Scheme to find the calendar colours that you like best. The colour schemes CRT and LCD were designed in former days to provide better contrast, e.g. for weekend highlighting, on CRT and LCD displays, respectively. If you use individualized viewing options for your calendars (see below) you could use a specific colour scheme for your personal calendar to be able to distinguish this calendar from group calendars at a glance.

You may activate or deactivate several viewing options at a time by selecting $\ensuremath{\,{\sf View}}$ $\ensuremath{\,{\sf Custom-ize}}$.

Scope of calendar viewing options

As with folders, you have the choice of having the viewing options set and stored individually for each calendar (personal and group calendar) or of having the viewing options of one calendar applied to all other calendars. This option is set in your personal preferences:

- Click Options Preferences in the top menu bar and go to the 'Presentation' section of the action form.
- Check the option *Remember each folder's view options* if each calendar's viewing options are to be treated individually; otherwise, the viewing options set for one calendar also count for each and every other calendar.

If the *Remember* option is active, you are still able to transfer viewing options to other folders or containers.

• Choose View Apply to All Similar to set the viewing options of the current calendar also for all other calendars.

When you have changed the viewing options of the current folder, you may still revert to the viewing options transferred to the current folder via Apply to All Similar by

• choosing View Reset.

If the *Remember* option is inactive, viewing options set for one calendar are also valid for all other calendars. You may exclude certain calendars from taking over the viewing options by

• checking View Individual for a particular calendar. You may then set the viewing options for this calendar different from the viewing options from other calendars. The viewing options for *individual* calendars are protected from being overridden by the settings of other calendars.

When the *Individual* option of a folder or container is deactivated, the viewing options are reset to the viewing options of the non-individualized calendars.

If you want to apply the viewing options of an individualized calendar to other calendars,

• choose View Apply to All Similar. Other individual folders will remain untouched by this action.

Viewing appointments as a timeline

You may view the appointments of a calendar also arranged as a timeline where each appointment is placed at the position corresponding to its start time. If an end time is given, the temporal extension of the appointment is represented as a bar. The timeline view is shown in a separate browser window.

- Select GoTo Timeline in the top menu of a calendar to generate a timeline view of the appointments of the calendar.
- Further details are given in 8.1.10 "Viewing tasks and projects as a timeline" on page 192.

7.1.5 Calendar actions

The GoTo top menu of a calendar offers two additional actions Today and Date that move the calendar view to the current date or to a date that you specify. Note that date specification depends on the current calendar viewing options: when in month view, you may only select a specific month.

The action menu of an appointment contains the actions you may use to handle your appointments. The following actions are specific actions for appointments.

- Send to iCal exports the appointment data in a format understood by other calendar tools, e.g., Outlook and StarOffice. An according file is sent to your Web browser for import of the appointment by such calendar tools. You may also export all appointments of a calendar using File Send to iCal in the top menu.
- Appointment data in the 'iCalendar' format (MIME type text/calendar, Windows file extension *.ics) can also be imported to a BSCW calendar using File Import (iCalendar) in the top menu. Alternatively, you can upload one or several .ics files via drag & drop using the drag & drop uploader.
- If you are working on a Windows platform locally, you can synchronize all appointments of a BSCW calendar with the appointments in an Outlook calendar using File Synchronize in the top menu (see 9.8 "Outlook synchronization" on page 208 for details).
- • Confirm confirms your participation in the appointment (action available when you are invited as participant and have not yet confirmed).
- **Decline** declines your participation in the appointment (action available when you are invited as participant and have not yet declined).
- Change Properties lets you edit the diverse properties of an appointment.
- Attach lets you attach a document, URL or note to an appointment. Attachments are indicated in the day and month view by an S icon if the according option has been activated via View Entries Attachments. Click on this icon to access the attachments

folder. Document and URL attachments to appointments are handled like attachments to notes. Note attachments are added to the attachments folder as stand-alone notes.

• - Link to Calendar adds a link to an appointment of a group calendar to your personal calendar.

The rest of the actions in the appointment action menu consists of generic actions showing the same behaviour for appointments as they do for other objects.

7.1.6 Calendar options

In the section 'Calendar / Task List' of the Options Preferences action form you may adjust several calendar settings concerning the arrangement of your calendars and the automatic transfer and the automatic removal of appointments. You may specify

- the first day of the week,
- which days count as working days for you and
- the time scale for appointments in the day and week view.

Further you may specify, whether

- appointments that *you* create in a group calendar are automatically entered into your personal calendar (also if you do not participate!) and whether
- appointments where you do no longer participate are automatically removed from your personal calendar.

Using Options This Calendar in the top menu of a group calendar you may specify, whether appointments to which you are *invited* in this calendar are automatically entered into your personal calendar.

7.2 Appointment scheduling

An appointment scheduling helps in finding an agreeable date for a group appointment. The organizer of such a group appointment creates an appointment scheduling specifying possible dates and participants of the appointment. Participants may be registered BSCW users as well as other persons. The participants are notified via email and may then vote on the dates proposed as long as the voting period has not expired. Further participants may be suggested for the appointment. The organizer determines the final date of the appointment, depending on the outcome of the voting. All participants are notified about the final date, which may then be transferred to a BSCW calendar or exported to other calendar systems.

7.2.1 Creating and changing an appointment scheduling

You create an appointment scheduling as follows:

- Select File New Appointment Scheduling in the top menu.
- In the 'General' section of the '*New Appointment Scheduling*' action form, that is shown now, you specify the following details of the appointment.
 - *Name* and optional *description*.
 - *Suggested dates:* Select the dates for the appointment. Use the drop-down menus or click on the calendar icon to activate the calendar tool. Time fields may be left open. You may add a remark to your dates, e.g. on the place or duration of the pro-

posed appointment, which will also be shown to the participants. Use the [Add date] button to add more dates if three are not enough.

Note: Once the appointment scheduling has been created, the suggested dates for the appointment cannot be changed any more.

• *Details for participation and emails:* Enter the end of the voting period (voting on the appointment schedule starts immediately after the appointment scheduling has been created). Specify whether and when you want to be reminded of the end of the voting and whether you want to notified of each voting.

You may further allow participants to add or suggest further participants, who then have to be confirmed by the organizer or not. The available options and default settings depend on the configuration of your BSCW server.

Specify whether participants are allowed to vote on a date with "maybe" (in addition to the simple yes-no alternative).

- In the section 'Participants' you specify the participants of the appointment and details of their notification.
 - *Participants:* Select the participants of the appointment (as you would select members of a workspace). You may enter email addresses of persons who are not registered users of your BSCW server; in the case of appointment scheduling, these persons can take part *without registering as BSCW users*. When you create an appointment scheduling inside a shared workspace, the members of the workspace are preselected as participants by default.
 - *Email language:* Choose the language of the invitation email.
 - *Note to include in automatic invitation email:* Enter an optional note to be added to the otherwise automatically generated invitation email to be sent to all participants.
- Hit [OK] to generate a *preview* of the voting form. If you are satisfied, hit [OK] again to finally create the appointment scheduling. If not, click [Edit appointment scheduling] to change any details.
- If you are a participant yourself, you will be asked next to vote on the dates suggested, which is explained below. As an organizer, you may also edit the participant list by clicking on [Edit participants].

Once the appointment scheduling has been created, all participants are invited via email to vote on the dates suggested. In the invitation email they receive a personalized link allowing them to access the appointment scheduling for voting even if they are not a member of the folder containing the appointment scheduling or not a registered user of the BSCW server altogether.

You as the organizer can change most details of the appointment scheduling, but not the dates and the voting scheme ('yes-no' or 'yes-no-maybe'):

- Select Change Properties in the action menu of the appointment scheduling and change name, description, voting period, notification details, or participants. Enter optional notes to be included in notification emails to participants.
- Hit [OK] for the changes to become valid. All participants will be notified about the changes, new participants will be invited to vote and participants you have removed from the list will be informed.

If a participant suggests new participants and this has to be confirmed by you, you will receive an email containing a link that takes you directly to the action form for inviting the new (and possibly other) participants.

- The '*Participants*' action form shows the present participants and allows to add new participants and to remove existing participants.
- Add optional notes to be included to invitations of new participants and to emails to participants removed. Click [OK] when you are done.

You as the organizer may send an email message to the participants of an appointment scheduling.

• Select - Send to Participants in the action menu of the appointment scheduling, enter your message and hit [OK]. You may send the message to all participants, all participants having already voted or not voted yet, or select certain participants to receive your message.

Note that not only the organizer, i.e. creator of an appointment scheduling, but also the manager of a workspace that contains the appointment scheduling can change an appointment scheduling or send messages to the participants.

The voting periods of appointment schedulings may also be viewed arranged as a timeline.

- Select GoTo Timeline in the top menu of a folder to generate a timeline view of all appointment schedulings contained in the folder.
- Further details are given in 8.1.10 "Viewing tasks and projects as a timeline" on page 192.

7.2.2 Voting on the suggested dates

After successful creation of an appointment scheduling, all participants are notified via email and are invited to vote on the suggested dates. This email message includes a *personalized* link that allows you to access the appointment scheduling in order to vote, change a vote or have a look at the voting results so far. Do not forward this link to other persons (they could use this link only to participate under your name), but rather use the second link in the email (if present) to suggest other persons for participation in the appointment. If you are a member of the workspace containing the appointment scheduling object you may simply open the appointment scheduling to vote.

You vote on an appointment scheduling

- by clicking on the "To appointment scheduling" link in the invitation email or by selecting Open in the action menu of the appointment scheduling (the latter only if you are a member of the workspace containing the appointment scheduling object).
- The 'Appointment Scheduling' action form presents the voting as a table: the suggested dates are the columns, the participants and their votes are the rows. Vote on the dates suggested by pressing the appropriate radio buttons and clicking [Vote]. If you have voted already and want to change your opinion, click on the edit icon @ next to your name.
- The optional comments and the degree of acceptance that a date has received so far are shown as tooltips of the info icon i of a date.
- The 'Current status' line shows the accumulated status of the dates suggested for the appointment:

- o Green: All participants have voted with 'Yes'.
- Orange: No participant has voted with 'No', at least one participant has voted with 'Maybe'.
- Red: At least one participant has voted with 'No'.

Your vote will be reflected immediately in the current status of a date: if you vote with 'No', e.g., the current status will switch to red.

- You may also suggest other participants by clicking the respective button, if this possibility is foreseen for this appointment scheduling (see next section).
- Click on [Go back] to return to the folder listing.

inema next	week?						
lo voting after:	2010-12-26						
oting							
			Dec 2009				
		Mo 28	Tu 29	We 30			
		22:15	20:00	20:00			
		i	i	i			
	Final date:	۰	۰	0	Fix Close without date		
	Your opinion:	Ø	Ø	Ø	Thomas Kreifelts *	0	
	Single opinions:	۵	Ø	Ø	elke *	8	
	Not yet responded:				Thomas Koch *	8	
					* Registered BS	CW user	
Change parti	cipants						
Goback							

Figure 26: Voting on an appointment schedule

You may change your vote or have a look at the other votes using the same link in the invitation email, so do not delete this email. Voting on the appointment scheduling is possible as long as the voting period has not expired or the organizer has not closed the voting earlier (about which you will be notified via email).

If you vote on an appointment scheduling as organizer, the current status of the appointment scheduling is indicated in the 'Final date' line and you are offered to fix the final date by selecting one of the dates (see below). You may also edit the participant list by clicking [Edit participants] as explained above.

7.2.3 Suggesting other persons for participation

The organizer of an appointment scheduling may allow participants to suggest other participants. If this is the case, the invitation email for an appointment scheduling also contains a link for suggesting other persons for participating in the appointment, e.g. in case you yourself do not want to participate.

You suggest other persons for participation in the appointment

- by clicking the "Suggest participants" link of the invitation email or by opening the appointment scheduling and clicking the [Suggest participants] button in the appointment scheduling action form. If you are a member of the workspace that contains the appointment scheduling, you can also suggest new participants by selecting Suggest Participants in the action menu of the appointment scheduling.
- In the 'Suggest Participants' action form you may select additional participants of the appointment (as you would select members of a workspace). You may also enter email addresses of persons who are not registered users of your BSCW server; in the case of appointment scheduling, these persons can take part without registering as BSCW users.
- Click [OK] to either have the new participants directly invited or have the organizer informed about your suggestion who will then decide about inviting the persons you have suggested.

Depending on the configuration of your BSCW server and the specification of the organizer of the appointment, the new participants suggested by you are either directly invited or have to be confirmed by the organizer. In the latter case, the organizer will receive an email to that end. The organizer can also

- select Revise Suggestions in the action menu of the appointment scheduling.
- In the action form '*Invite Suggested or New Participants*', the persons suggested for participation are already entered under 'Suggested persons'.
- Hit [OK] to confirm participation. At this point, you may also add further participants.

7.2.4 Fixing a final date

Organizers of an appointment scheduling can inform themselves about the current status of the voting by opening the appointment scheduling (either by clicking on the appointment scheduling entry in the folder listing or by selecting – Open in the action menu of the appointment scheduling). Organizers may also have themselves reminded about the approaching end of the voting period via email. Such a reminder email also contains a link leading to the appointment scheduling.

The 'Final date' line of the appointment scheduling form shows the accumulated status of the dates suggested for the appointment:

- o Green: All participants have voted with 'Yes'.
- Orange: No participant has voted with 'No', at least one participant has voted with 'Maybe'.
- o Red: At least one participant has voted with 'No'.

As an organizer, you are offered two extra buttons in this line. These buttons allow fixing a final date for the appointment or closing the voting without fixing a date, e.g. because it is obvious that no date can be found which is agreeable for all participants.

- Select the final date by pressing the respective radio button and click on [Fix] to fix a date as final thereby also closing the appointment scheduling to voting.
- In the '*Close Appointment Scheduling*' form you may add a note to the otherwise automated email announcing the final date to the participants. You can also transfer the final date to your personal calendar or the group calendar of the workspace that contains the appointment scheduling (if such a group calendar exists).

• Click on [Close without date] to close the appointment scheduling for voting without fixing a date for the appointment. In the '*Close Appointment Scheduling*' form you may again add a note to the otherwise automated email announcing the closing of the appointment scheduling to the participants.

All participants will be notified via email about the final date of the appointment or the closing of the appointment scheduling. If a final date has been fixed, this email contains a link that allows the participants to import the final date in iCal format into their BSCW or other calendars.

Note that not only the organizer, i.e. creator of an appointment scheduling, but also the manager of a workspace that contains the appointment scheduling can fix a final date for the appointment.

7.3 Polls and votings

Polls and votings consist of a number of questions, each offering a list of answers. A poll is open for voting either to the member group of the workspace in which it was created or to the general public. A voting is directed to certain users or persons identified by their email address. Answering the questions of a poll or voting is only possible within the time frame foreseen. An essential difference between polls and votings is that polls are answered anonymously whereas the votes of a voting by name, i.e. all participants can see how the others have voted.

Poll results may be viewed in aggregated form during and after the poll. Voting results are also visible in detail. All results may be exported for further processing, poll results also as anonymized individual responses.

Questionnaire on DaggieBog	
How did you learn about the ACME's DaggieBog system? Use Search engine Colleagues, friends Link on a Daggie site I use Other, please specify	
How much time did you spend using the system? * O Under 1 hour O 1 - 4 hours More	
Did you use the express query feature? * O Yes No	
How do you rate DaggieBog? * poor excellent 1 2 3 4 5 5 7	
User interface	
Any suggestions for improvements or extensions?	
Submit vote	* required

Figure 27: Questionnaire of a poll

Working with polls and votings is only possible if the respective functionality has been activated for your BSCW server by the server administrator.

7.3.1 Creating polls

To create a new poll in the current folder you proceed as follows.

- Select File New Poll in the top menu. The action form '*Add Poll*' has three sections where you specify the new poll
- In the section 'General' you enter name, heading, optional tags and description of the new poll. The *heading* is used when presenting the poll to participants, by default the name of the poll is taken as heading.

Participation in the poll is only possible during the *time frame* of the poll start time and end time of the voting period. Please note that checking boxes 'from now' or 'for-ever' will *override* any dates entered.

Under *access* you specify whether the poll is to be a public poll and whether and when poll results are accessible to participants.

Public polls are not only directed to the members of the workspace containing the poll, but to the general public. Check this option if the poll is to be anonymously accessible. Note that anonymous voters must use the public link

http://your-bscw-server/pub/bscw.cgi/poll-id

where *poll-id* is the object id of the poll – to be found as the last number of the URL shown in the address bar of your browser when you open the poll.

Several options govern the *presentation* of the poll:

- You may have the questions numbered, starting from number 1.
- You may specify a link (URL) to a style sheet to override the default BSCW styles for your poll. By inventing your own styles you may change the appearance of the poll presentation, e.g. colours or fonts used in the questionnaire. You will find the default BSCW styles at

http://your-bscw-server/bscw_resources/styles/bscw/poll.css

• Instead of presenting the poll in the default BSCW view, you may present the poll embedded into a Web page of your choice, e.g. to add some background information about the purpose of the poll or some motivation to participate in the poll. You may specify the width of the questionnaire in which it is to appear in the external page.

Important: The external Web page must include the insertion point for the poll as the pattern *#poll#*. The external Web page is only used for presentation, *not* for participation in the poll. Participants will continue to use the BSCW poll object to participate in the poll or the link given above for public polls.

- In section 'Questions' you may enter the questions of your poll. Select a type of question and click [Add] check. At present, you can select from seven types:
 - Single Choice choice of several answers from which the voter may select *exactly* one.
 - *Multiple Choice* choice of several answers from which the voter may select *one or more*.
 - o Yes/No choice of predefined answers 'Yes' or 'No'.
 - o Yes/No/Uncertain choice of predefined answers 'Yes', 'No' or 'Uncertain'.

- \circ *Rating* choice of predefined ratings on a number of predefined subjects with a variable range of possible ratings.
- \circ *Text* free text answer.
- *Multiple Dates* choice of several dates for an appointment from up to eight proposed dates. Participants may select one or more dates.

For single and multiple choice questions you predefine answers, for rating questions you predefine the subjects to be rated. Enter one answer or subject per line into the 'Answers' or 'Subjects' text fields. Check 'Response is mandatory' to force voters to answer your question. You may allow for additional *Other* and *Comment* fields for some types of questions, so that participants may answer the question other than with one of your predefined answers and may add further comments to their answer. For rating questions you specify the range of rating values and their labels.

Continue to enter new questions until your questionnaire is complete. Questions already entered may be removed \bigotimes using. You may change the order of the questions by moving the questions up and down using \bigcirc or \bigcirc .

- In section 'Attributes' you may enter your own attributes for the poll.
- Confirm with [OK] to create the new poll.

7.3.2 Creating votings

In order to create a new voting in the current workspace, you proceed as follows.

- Select File New Voting in the top menu. The action form '*Add Voting*' has four sections where you specify the new voting. The action form is to a large extent very similar to the action form for creating new polls. The section 'Participants' is added for votings and some options in section 'General' are different.
- The section 'General' is structured like the corresponding section for the creation of polls with the following differences:
 - Start and end of the voting period have to be specified by exact dates, there are no never ending votings. The organizer of a voting, i.e. its creator, may choose to be reminded of the approaching end of the voting period.
 - There are no public votings. The participants of a voting are determined in section 'Participants'.
- In section 'Participants' you enter the participants of the voting. The members of the workspace in which you create the voting are preselected as participants. You may now add further participants by entering their user names or email addresses (as you would invite members to a workspace). You may also remove participants already entered, thereby excluding them from the voting.

Note that participants of a voting do not automatically become members of the containing workspace, but are invited via email and access the voting by means of personalized links. You may also enter email addresses of persons as participants who are not registered users of your BSCW server. Such persons can participate in the voting without becoming registered users.

You can specify the language of the automatically generated invitation email and add an optional personal comment.

- In sections 'Questions' and 'Attributes' you enter the questions to be voted on and optional attributes in exact the same way as would for a poll (see previous section).
- Confirm with [OK] to create the new voting.

7.3.3 Changing polls and votings

After you have created a poll or voting, you may change all your specifications – with two exceptions:

- Questions may only be changed as long as there are no responses yet.
- The start time of a voting may not be changed after invitation emails have been sent.

In order to change a poll or voting

- select Change Properties in the action menu of the poll or voting. The action forms 'Change Poll' or 'Change Voting' let you change the poll or voting. The action forms are structured exactly like the corresponding forms for creating polls or votings.
- If there are already responses to a poll or voting, you cannot change the questions any more and the section 'Questions' misses from the action form. With an ongoing voting, changes of the start date are ignored. All other specifications, however, may be changed freely, also with ongoing polls or votings. This way you have, e.g., the possibility to end a poll that has been specified to run 'forever'.
- If you remove participants from an ongoing voting, you may add a personal comment to the otherwise automated email message to removed participants.

In case you want to change the questions of an ongoing poll or voting that has already drawn responses, you only have the possibility to restart the poll or voting and change the questions afterwards. You lose, however, the responses already received. If you know beforehand that you cannot finish the definition of all the questions of your poll or voting in one go during creation, you should make sure that the poll or voting does not start until you are done with your questions.

Polls and votings cannot be viewed before the poll or voting has started. If you want to have a preview of your questionnaire before the poll or voting actually starts, create the poll or voting in one of your private folders, enter 'from now' or the corresponding date as the start and view the questionnaire by opening the poll or voting object.

• Select • Open in the action menu of the poll or voting or click on the poll or voting entry in the folder listing. This will show the questionnaire. Hit [Go back] when you have finished viewing. You shouldn't submit a response now.

When you are satisfied, you can enter the intended start time and transfer the poll via cut and paste to the workspace where you want the poll to take place. Note that such a transfer of a voting will not automatically enter the members of the destination workspace as participants, you have to do that yourself.

Note: While by default every member of a workspace may create new polls, only the creator of a poll and the manager of the workspace containing the poll may edit the poll.

7.3.4 Viewing polls and votings as a timeline

You may view the voting periods of polls or votings arranged as a timeline. The voting periods of all polls or votings contained in a folder are represented as bars on a time axis. The timeline view is shown in a separate browser window.

- Select GoTo Timeline in the top menu of a folder to generate a timeline view of all polls or votings contained in the folder.
- Further details are given in 8.1.10 "Viewing tasks and projects as a timeline" on page 192.

7.3.5 Responding to polls and votings

As the creator of a poll, you may want to *announce the start of voting* by including the link to the poll in a Web page or by distributing it via email, especially when it is a public poll. In this case, you should publish the public link to the poll for anonymous voters, i.e.

http://your-bscw-server/pub/bscw.cgi/poll-id

For authenticated voters with access to the workspace containing the poll, you should advise the use of the 'authenticated' access to the poll, i.e. the link

```
http://your-bscw-server/bscw/bscw.cgi/poll-id
```

where poll-id is the object id of the poll – to be found as the last number of the URL shown in the address field of your browser when you open the poll. If in doubt, ask your BSCW administrator about the correct links.

With a voting, start and change of the voting period are automatically announced to the participants via email, you need not to become active in this respect.

You as the organizer of a voting may send an email message to the participants.

• Select - Send to Participants in the action menu of the voting, enter your message and hit [OK]. You may send the message to all participants, all participants having already voted or not voted yet, or select certain participants to receive your message.

Note that not only the organizer, i.e. creator of a voting, but also the manager of a workspace that contains the voting can send messages to the participants.

In order to *respond to a poll*, you either click on the link published as described above. When you want to respond to a voting, you click on the link which you received via email. If you have access to the workspace of the poll or voting you

- choose Open in the action menu of the poll or voting or click on the respective entry in the folder listing. This will show the questionnaire.
- Fill in the questionnaire and hit [Submit response] when you are finished. All questions which are marked with an asterisk (*) as *mandatory* have to be answered, otherwise the response will not be not accepted.

Answers to a poll will then be final and cannot be revised any more. With votings, you can still change your mind (see below).

• At last, the results so far received will be shown if the poll or voting is configured so that participants may access the results.

Responding to a poll or voting is only possible if its time frame has started and not yet expired. Each potential participant in a poll may only vote once. In case of a public poll this is achieved by setting a browser cookie. Participants of a voting can change their mind: • Open the voting and click [Change your mind] at the top of the questionnaire and vote again.

7.3.6 Restarting polls and votings

You may restart an ongoing poll or voting at any time. After a restart, however, *all votes so far will be removed*. All potential participants may respond again. To restart a poll or voting

- choose Restart in the action menu of the poll or voting. Read the warning and confirm with [OK].
- The start of the poll or voting will be set at the time of the restart.
- The participants of a voting will be informed of the restart via email.

After a restart you can change the questions of a poll or voting, but only as long as there are no new responses. If you plan a thorough revision of your questions, you should move the new start of the restarted poll or voting further into the future.

7.3.7 Viewing and exporting results of a poll or voting

By default, the creator of a poll or voting and the manager of the workspace containing the poll or voting may view the current results by

• choosing • Show Responses from the action menu of the poll or voting. This will show a graphical representation of the responses so far received.

If a poll or voting is configured accordingly, also the participants may view the poll results by opening the poll or voting: by clicking on the entry in the folder listing, via the action menu or by clicking on the link received via email (voting) or otherwise published (public poll). If a participant has already responded, this will show the poll results. If a participant has not yet responded and is entitled to view the current results, opening the poll or voting will present the questionnaire; clicking on [Show responses up to now...] at the end of the questionnaire will present the results.

In addition to viewing the results in a graphical representation, you may also export them as a comma-separated file in the .csv file format. This allows you to store the results for further processing with an appropriate application, e.g. Microsoft Excel. The results of votings are exported as single responses along with user name or email address of the voter. The results of polls may be exported as anonymized single responses or in aggregated form. Exporting results is by default reserved for the creator and the managers of the workspace containing the poll or voting.

- Choose Send to File (Responses) in the action menu of a poll or voting to export the results as single responses in .csv format.
- Choose Send to File (Results) in the action menu of a poll to export the results in aggregated form in .csv format.

7.4 Communities

Communities in BSCW allow workspace access for *large* groups of users equipped with *equal* access rights keeping performance independent of community size; communities also offer self-organized platforms for users with similar interests.

You would choose a community in BSCW for the following *example cases*.

- You plan to set up a platform for all hobby astronomers on your BSCW server: a workspace which is announced to all users of your BSCW server, where every user may get access to, and may read and upload relevant documents and links ("Astronomers' Platform").
- You would like to create a workspace for all 250 members of a department in your organization into which you and some other managers insert documents, links or whole subfolders that represent useful information ("Bulletin Board").
- You manage a workspace that over the years has acquired a very large number of members, and where server response time has become unsatisfactory even for simple operations ("Crowded Workspace").

A community is a group of users, its members. Every community is member of exactly one workspace, the community workspace, also called the *associated workspace* of the community. A workspace can have at most one community as member, i.e. there is a one-to-one correspondence between a community and its associated workspace. The community members have access to the community workspace in a single role, the *community role* (not to be confused with the role community members have with respect to the community itself, which is *Member* – redefined for communities with minimal rights). The managers of the community workspace are also the managers of the community.

Note that workspace access via communities in a *single* role by a large number of community members gives the performance advantage over shared workspace access by the same number of members, where every member may have a different role with different access rights. Communities are treated as a single user in many contexts, which simplifies the calculation of access rights enormously.

Communities come in three flavours as far as their admission policy is concerned: open, closed and hidden.

- *Open communities* are announced to all registered users of your BSCW server, and users may become members of the community on their own by joining it.
- *Closed communities* are announced to all registered users of your BSCW server, but users may not become members of the community on their own, they have to ask the community manager(s) for admission.
- *Hidden communities* are not announced to the users of your BSCW server. A user can only become a member of a hidden community by invitation of a community manager.

7.4.1 Becoming a community member

To find out about the non-hidden communities on your BSCW server,

• select GoTo Other Communities in the top menu, which presents a list of all those communities where you are not a member. You can tell by its icon whether a community is open (

You may now become a member of such a community by

- selecting Join Community in the action menu of an open community, which immediately makes you a member, or by
- selecting Request Admission in the action menu of a closed community to ask the community manager(s) for admission to the community. This leads to an email form where you may apply for community membership.

With hidden communities, you may only become member through explicit invitation by the community manager(s).

After you have become a member, the community will disappear from the 'Other Communities' folder. The associated workspace will instead appear in the folder 'Communities of *your-user-name*' which contains the community workspaces of all communities where you are a member. To access this folder

- select GoTo My Communities in the top menu.
- Alternatively, you can click in the instant access bar.

The folder 'Communities of *your-user-name*' also has the entry 'public', containing all folders and discussion forums that have been made publicly available.

Leaving a community is only possible for community members in *open* communities: delete the respective community workspace in the folder 'Communities of *your-user-name*'. With closed and hidden communities, you have to ask a community manager to remove you as a member from the community. You cannot delete community workspaces of closed and hidden communities from your communities' listing yourself.

7.4.2 Creating a community

You may create a new community in many different ways. We illustrate some of the possibilities for our three example cases above. We begin with the "Astronomers' Platform". When you start from scratch, you proceed as follows.

- Select File New Community in the top menu of your *home folder*; this is one of two places where you can create new communities this way (the other is your address book).
- In the '*New Community*' form you enter the name of the new community (e.g. 'Hobby Astronomers') and optionally a description and keywords. The latter will also be displayed in the 'Other Communities' folder to other users. The associated community workspace will be created along with the new community. This workspace, which is initially empty, will appear in your home folder and you will be its owner and manager. It will carry the same name, description and keywords as the new community. The name of the workspace may be changed independently of the name of the community.
- Next you select the 'Role of community members', i.e. the community role in which all community members access the community workspace. You should select a role that is appropriate for the purpose of your community. E.g., if you want community members only to be able to read the workspace contents you should select *Restricted member*, if you want to allow community members to contribute to the workspace contents you should select *Associate member*, which also includes change actions (the default offered). Note that selection of the role *Member* allows community members to remove other workspace members including the community itself which is usually not what you want. In our case, we would select the default *Associate member* since we expect future community members to contribute to the community workspace, but not to change community workspace membership. The community role can be changed later on by a community manager.
- Finally you choose the 'Admission policy' for the new community: open, closed or hidden. You should only create a non-hidden community if you are really sure that your community is also of interest to other users of your BSCW server. Non-hidden

communities will appear in the 'Other Communities' listing of each and every registered user of your BSCW server. In our case, we choose the open community since we want to attract users to join our community of hobby astronomers. The admission policy of a community may be changed later on by a community manager. So, if you feel that enough members have joined your community you might change its admission policy to 'closed'.

The new community workspace 'Hobby Astronomers' will appear in your home folder. You would normally proceed to generate a structure and contents for the workspace. Afterwards, you could either wait for other users to join your community or directly invite some users interested in astronomy to your community.

- Click the icon 🙀 shown in the 'Share' column of the community workspace entry to view the members of the community workspace. This icon generally indicates that a workspace has a community as member.
- Select Access Invite Member in the action menu of the community.

Directly after creation, the new community has no members; even you as the creator and manager of the community are not automatically made a member of the new community, and the community workspace is not listed under 'Communities of *your-user-name*' as long as you are not a member.

If you already know some hobby astronomers who are users of your BSCW server you could create your community starting with these community members selected from your address book.

- Go to your address book by selecting GoTo Address Book in the top menu.
- Select the users that are to become members of the new community by ticking the check boxes in front of the respective user entries and click I in the multi-selection toolbar.
- In the '*New Community*' form that appears next, you proceed exactly as described above. The only difference is that the new community is not empty, but has the members indicated. The community workspace, initially empty, will again appear in your home folder.

If you have no entries selected in your address book and click , you create a new community with no members initially. This action is equivalent to selecting File New Community in the top menu of your address book (or home folder).

Next we consider our "Bulletin Board" example case. Let's assume that the workspace representing the initial contents of the departmental bulletin board already exists with yourself as manager and some other users as members that are also to provide input. You now add to this workspace a community of all members of your department (by default, you have to be a manager of the workspace to do this).

- Select Access Add Community in the action menu of the workspace.
- The new community that will become a member of the workspace will carry the same name as the workspace. The community name may be changed later independently of the name of the workspace.
- In the '*Add Community*' form you select the 'Role of community members', i.e. the community role in which all community members access the community workspace. In our case, we would select *Restricted member* since we want to grant only read access to the community members.

• Next you choose the 'Admission policy' for the new community: open, closed or hidden. In our case we choose the hidden community because we don't want to announce the community to other users and plan to invite the members ourselves.

After you have added the (initially empty) community to the workspace, the icon shown in the 'Share' column changes to . Clicking this icon displays the member list of the workspace, now showing also the newly added community. Invite the members of your department to the community by selecting – Access Invite Member in the action menu of the community. Consider using a 'Search for BSCW users' with the department name as search criterion in the 'Invite Member' form.

In our last example case "Crowded Workspace" you want to turn the many members of the workspace into one community, which as a whole will then become a member of the workspace, thus essentially improving server response time of operations on this workspace. By default, you have to be a workspace manager to do this.

- Click the 🐕 icon in the 'Share' column of the workspace entry to display its members' page.
- Select the workspace members that are to become members of the community by ticking the check boxes in front of the respective member entries. (It might be quicker to select all members by clicking ☑ and then deselecting managers and owners.) Click ☑ in the multi-selection toolbar. Workspace owners cannot be turned into community members this way.
- In the 'Add Community' form you proceed exactly as described above for adding a community to a workspace using Access Add Community. The default offered as community role is the role that most members have with respect to the workspace. So, in the standard case that all workspace members apart from the manager have the role *Member*, access rights remain unchanged if this role is chosen as community role. Note that access rights are changed for community members who had a workspace role different from the community role. As admission policy you would choose the hidden community in our example case, because the reason for creating the community was not to attract other users to this workspace, but to improve server response time.

If you do not select any workspace members prior to clicking \checkmark in the multi-selection toolbar, the action is equivalent to using \checkmark Access Add Community in the action menu of the workspace.

7.4.3 Managing a community

Communities are managed by the community managers, i.e. the managers of the associated community workspace. The basic management functions include:

- o inviting users to a community,
- o renaming a community,
- changing the community role,
- o changing the community admission policy,
- o removing members from a community,
- removing a community as member from the community workspace, which also destroys the community.

For accessing a community you

• click the icon 😨 in the 'Share' column of the community workspace entry. This displays the members of the community workspace including the community.

As a community manager you may now invite other users to the community by

• selecting - Access Invite Member in the action menu of the community.

If you want to turn members of the community workspace into members of the community,

• select these members by ticking the check boxes in front of the respective member entries and click I in the multi-selection toolbar. This action may change the access rights of the members concerned if their role as workspace member is different from the community role. Note that workspace owners cannot be turned into community members this way; they have to be additionally invited as community members.

The info page of a community does not show its members for performance reasons. Also, a community is per default not accessible to its members, i.e. community members cannot open a community to view its list of members; this is reserved for managers and members of the community workspace. As a community manager you may remove this restriction by editing the community member role to allow the 'Open' action (see 4.6.4 "Defining and re-defining roles" on page 76).

When a community is created, it has the same name as the associated community workspace. If you want to announce the community to other users in the 'Other Communities' folder under a name different from the name of the community workspace, you can rename the community independently of the community workspace name by

• selecting - Change Name in the action menu of the community.

The community role, i.e. the role in which the community members access the community workspace, may be changed by

• selecting - Access Assign Role in the action menu of the community or the community workspace and inviting the community in a different role.

Note that communities cannot become owners of the associated community workspaces.

The admission policy of a community may be changed by

• selecting - Access Admission Policy in the action menu of the community.

You may remove members from a community by

- first clicking on the community entry to have its members' page displayed and
- then selecting the community members to be removed by ticking the check boxes in front of their entries and clicking 🔄 in the multi-selection toolbar.

You may remove the whole community as member from a workspace by

• selecting \checkmark Access Remove in the action menu of the community. This action also destroys the community. If the community has members, you are asked in the '*Remove Member*' form whether you prefer to remove all members from the community before deletion or to move them to the member group of the associated community workspace, i.e. make them members of this workspace in the community role.

Note that not only managers of the community workspace can remove the community from the workspace member group, but also members of the community workspace in the role *Member*.

7.4.4 Communities as shared mailing lists

Communities may also be used as shared email distribution lists: By default, every community member has the right to send email messages to the whole community. Of course, also the members of the associated community workspace may send email messages to the community.

You send an email message to a community as follows:

- Go to the members' page of the community workspace by clicking on the 🙀 icon shown in the 'Share' column of the community workspace entry.
- Select Send to Email in the action menu of the community. This will present the *Send Email'* form with the community email address already inserted into the 'To:' field. Alternatively, you may also use a (Send Email) in the multi-selection toolbar.

Note that $\boxed{}_{}$ (Email) in the multi-selection toolbar may not be used for sending email messages to communities, because this action sends the email message from your local email client to the BSCW server for distribution. BSCW servers, however, cannot distribute received email messages currently.

When you plan to use a community as shared mailing list, the admission policy should be *hid-den* or *closed* and the community role should not include the right to invite or remove members, so that you can control community membership. As community role you should choose, e.g., *Associate member*, but not *Member* (includes right to destroy the whole community) or *Manager* (includes right to manage community membership).

7.4.5 Hierarchical organization of communities

Communities may be organized hierarchically by making communities members of other communities. This way the organizational hierarchy of an enterprise can be mapped to BSCW communities. Members of a subcommunity may access the community workspace of a super-community. The respective community workspaces are not necessarily related in any inclusion relations.

For demonstration purposes, take the case of the bulletin board for a large department which we organized as a community workspace above. The associated community has as members all employees of the department. When you as community manager would like to set up, e.g., also bulletin boards for the subdepartments (let's call them A, B, C), which are also to be implemented as community workspaces, you could proceed as follows:

- Go to the members' page of the department community by first clicking on the icon shown in the 'Share' column of the community workspace entry to view the members of the community workspace and then clicking on the community entry.
- Tick the check boxes of all user entries of the employees of subdepartment A and click I in the multi-selection toolbar to create the new community for subdepartment A.
- In the 'New Community' form that is presented next, you enter the name of the new community (in our case 'Bulletin Board of Subdepartment A') and select the community role as well as the admission policy (in our case *Restricted member* and *Hidden Community*). This also creates the associated community workspace that will appear in your home directory with you as owner and manager. If you do not want to manage the subdepartmental bulletin board, invite someone of subdepartment A as manager to the new community workspace.

• Repeat the above steps for subdepartments B and C. Now the members' page of the department bulletin board community will show no more user entries of employees of the three subdepartments, but only the three entries of the subdepartment communities.

This way you have created three subcommunities of the original community. You could subdivide the new subcommunities further, proceeding exactly as described above. Note that the members of the subcommunities may access the community workspace of a supercommunity in the community role of the *supercommunity*, i.e. the community role of the supercommunity determines how members of subcommunities and sub-subcommunities etc. may access the community workspace of the supercommunity – regardless of the community roles in the subcommunities.

Instead of building a hierarchical community organization by subdividing an existing community, you can also proceed bottom up by uniting existing communities so that these communities become subcommunities of the new community. Let's assume that you have already created three communities A, B, and C for the three subdepartments and now want to create a department community with exactly these three communities as members, so that all members of the three existing communities may access the community workspace of the new department community.

- Open your address book by selecting GoTo Address Book in the top menu. There you find entries for the three communities A, B and C. When you create a community, a respective entry is automatically generated in your address book.
- Tick the check boxes of the three community entries and click 🚚 in the multi-selection toolbar to create the new department community with the three communities as members.
- In the '*New Community*' form that is presented next, you enter the name of the new community (in our case 'Bulletin Board of Department D') and select the community role as well as the admission policy (in our case *Restricted member* and *Hidden Community*). This also creates the associated community workspace that will appear in your home directory with you as owner and manager.

Alternatively, you could first create the department community and then *invite* the three communities A, B, and C as subcommunities:

- Create the department community D along with its community workspace in your home directory using File New Community. The new community has no members initially.
- Click the icon not shown in the 'Share' column of the community workspace entry to access the members' page of the community workspace D, which shows as only member the community D.
- Select Access Invite Member in the action menu of community D and invite the three communities A, B, and C using the option 'Choose from my address book' in the 'Invite Member' form.

Note: The fact that a community Y is a member of a community X, i.e. is a subcommunity of X, does not imply any inclusion relation between the associated community workspaces X and Y. The members of community Y can access the community workspace X, but community workspace X is not automatically made part of community workspace Y. This situation is completely different from seemingly similar relations between workspaces and their *member groups:* when the member group of a workspace Y is invited to the member group of a workspace Y.

space X, then workspace X is automatically made part of workspace Y, i.e. is contained in workspace Y.

7.4.6 Inviting communities to member groups and vice versa

In the previous section, we have seen that communities may be invited as members to another community, thus making them subcommunities of this community. In 4.5.3 "Member groups" on page 71 it is described how a whole member group of a workspace may be invited as member to another workspace. As mechanism for these actions we use the address book which may contain entries for communities and member groups, and which in turn may be selected in the *'Invite Member'* form using the 'Choose from my address book' option (also see 4.5.1.2 "Membership administration" on page 69). You may add communities to your address book, whenever communities appear in a listing ('Other Communities' or the members' page of a workspace with a community as member), by ticking the check boxes in front of the community entries and selecting in the multi-selection toolbar. Note that communities that you create yourself are automatically added to your address book.

We may now ask whether it is possible to invite communities to member groups of workspaces, and vice versa to invite member groups to communities. The answer to this question is generally yes, but the effects of these actions are not what could be expected at first sight.

7.4.6.1 Inviting communities to member groups

When you invite a community X to the member group of a workspace Y, you could expect that community X simply becomes another member of workspace Y. But this is *not* so, because then community X would be a member of two workspaces: of Y and of its own community workspace. Instead, when you invite a community X to a workspace Y, you actually invite the *member group of the community workspace X*. Community X does not become a member of workspace Y, but the member group of the community workspace X which includes community X. This also implies that workspace Y is made part of community workspace X. If the community role of X is *Restricted member* or *Anonymous member*, all community members can access workspace Y only in the role *Anonymous member* regardless of the role in which community X has been invited; otherwise, the members of community X can access workspace Y in the community role of X (also see 4.5.3 "Member groups" on page 71).

Consequently, when you invite a community X to a *community* workspace Y, the member group of community workspace X becomes a member of community workspace Y, and community workspace Y becomes a subfolder of community workspace X. This way you can easily create a hierarchical organization of existing community workspaces. Note that the communities concerned have no similar relations: no community is a subcommunity of another.

Keep in mind that *inviting* a community to a workspace is to be distinguished from *adding* a community to a workspace as described above (using - Access Add Community or implicitly using - in the multi-selection toolbar). Adding a community to a workspace is only possible for a workspace manager if the workspace has no community as member yet, while inviting communities has no such restrictions.

7.4.6.2 Inviting member groups to communities

The effect of inviting the member group of a workspace X to a community Y is still more surprising. We have to distinguish two cases:

- Workspace X is a community workspace, i.e. has community X as member.
- Workspace X is not a community workspace.

Case 1: When you invite the member group of a community workspace X to a community Y, community X (and *not* the member group) becomes a member of community Y, i.e. becomes a subcommunity of Y. Members of community X can access community workspace Y in the community role of Y, while other members of the community workspace X have to become also members of the community X to access the community workspace Y. Community workspace Y does not become contained in community workspace X by this action in spite of community X being a subcommunity of Y.

Case 2: When you invite the member group of a workspace X, which has not yet a community as member, to a community Y, a hidden community is *added* to X with community role *Member*, all members of X with this role are transferred as members to the new community X, and the new community becomes a member of community Y. Consequently, all members of workspace X in the role *Member* can afterwards access the community workspace Y as members of community X, other members cannot unless they are also members of Y. Again, community workspace Y does not become contained in community workspace X by this action.

The member group of a workspace cannot become a direct member of a community because the potentially different roles of the members of a workspace member group would violate the community concept of many members with the same role. So, when a member group of a workspace is invited to a community, the next best solution to forbidding this action is to invite the community of the workspace instead, or if it has no community yet, to add a community with all members of the workspace in the standard role *Member* and invite this community.

Note that the same procedure is applied when a community is created with member groups as initial members: not the member groups become members, but the communities of their workspaces, or if they have no communities yet, communities are added to the workspaces which become members.

The latter mechanism supports the transfer of a hierarchical organization of member groups to the same organization with communities, which is especially useful when the member groups have become too large. We will use the department example from above, where department D consists of three subdepartments A, B and C, which in turn consist of some lower level organizational units. If you want to map this hierarchical organization onto BSCW workspaces and the associated member groups you could proceed as follows:

- Create workspaces for the department, the subdepartments and the lower level units.
- Invite the users belonging to the lower level units to the respective unit workspaces and add the member groups of these unit workspaces to your address book.
- Invite the member groups of the lower level units to the subdepartment workspaces and then the member groups of the subdepartments to the department workspace.

This process results in a hierarchical organization of the member groups: member groups of a lower level in the hierarchy are members of member groups one level higher. For the respective workspaces the relation is the other way round: a higher level workspace is contained in workspaces one level lower in the hierarchy. Thus a member of a workspace lower in the hierarchy has access to all workspaces higher in the hierarchy belonging to the path leading from the workspace to the top of the hierarchy. Take as an example unit X belonging to subdepartment A: a member of X has access to the workspaces A and D because D is contained in A which in turn is contained in X.

When your member groups have become too large and response time has become unsatisfactory, you may want to transfer your existing organization from member groups to communities for better performance, which is relatively easy if you have followed standard practice and assigned the default role *Member* to all ordinary members of your workspaces. This is how you should proceed:

- Add a hidden community to department workspace D via Access Add Community in the action menu of the workspace. As community role you choose *Member*. The new community is initially empty.
- Go to the members' page of D by clicking on the 📅 icon shown in the 'Share' column of the community workspace entry. The members' page shows the entries for the new community D and the groups of the three subdepartments 'Members of A', 'Members of B' and 'Members of C' (and in addition your own entry as manager and perhaps some other staff).
- Invite the three member groups by ticking their check boxes and clicking 🚚 in the multi-selection toolbar. This creates three communities A, B and C with the members of the workspaces A, B and C in role *Member*. These communities become members of community D.
- The lower level organizational units are converted automatically to communities since their member groups recursively become the initial members of communities created on the fly. Take as an example two units X and Y belonging to subdepartment A. When community A is created, its initial members are the member groups of X and Y. Consequently, communities are added to the workspaces X and Y with the members of X and Y in the role *Member*, and these communities become members of community A.

Instead of starting the process by adding an empty community to D and inviting the subdepartment member groups to this community, you could have gone to the members' page of D right away and could have created the community D with the initial members 'Members of A', 'Members of B', and 'Members of C' by ticking their check boxes and clicking and the multi-selection toolbar. This way, transferring a standard hierarchical organization of member groups to communities becomes in fact a one-shot process. Of course you may fine-tune community roles and admission policies of some of the communities afterwards as well as you may turn workspace members having roles other than *Member* to community members manually.

Note: The transformation of a hierarchical organization of member groups and their workspaces to communities as described above lets the workspaces involved lose their original inclusion relations; access to higher level workspaces is enabled via the hierarchical community organization and not via inclusion relations between the workspaces. This has the consequence that all workspace members in roles other than *Member* lose access to higher level workspaces because they are not automatically turned into members of their workspace community.

8 Workflow Management

BSCW provides workflow management support in the following domains:

- *Tasks and projects:* Time planning in projects and project phases, execution and control of structured tasks, definition of user-defined workflows.
- Flow folders: Representation of linear business processes as "wandering" folders.

Workflow management support needs to be activated for your BSCW server by the server administrator in order to make use of the respective functionality.

8.1 Tasks and projects

BSCW supports project management through time planning and progress management in projects, phases and tasks. All three types of BSCW objects are specialized folders that may also contain other material, discussion forums etc.

A *project* is meant to stand for an undertaking with a limited time frame and a defined goal. The time frame of a project may be given by start date and completion date. Projects may be further split up in phases. Projects themselves are always contained in normal folders.

A *phase* is a self-contained part of a project and may be further divided into separate tasks. A phase is always part of a project and its time frame, i.e. start date and end date, is restricted by the time frame of the containing project. The time frames of the phases of a project may overlap.

A *task* stands for an activity that has to be done. A task has one or more persons responsible for carrying out the task or supervising its execution. Usually tasks are part of a superior process (phase or project), but may also exist on their own. Task execution may lead to the provision of results. Tasks may have an estimated duration and a deadline when the task is due.

Tasks may be split up into subtasks. The subtasks of a task may be combined to form a *workflow* so that one task depends on the results of other tasks. Workflows may be changed at run-time by adding more tasks, deleting others or assigning existing tasks to other users for execution. Workflows may be copied for reuse.

Projects, phases and tasks have a value assigned that describes their progress: as scheduled, critical, overdue or completed. The progress of a project is aggregated from the lower levels, i.e. subtasks, tasks, phases, to the top level, the project, and is indicated in the folder overview.

The project management support of BSCW in projects, phases and tasks is described below using as example a distributed software development process. The stages include the definition of the project and its phases, the invitation of the project members and the cooperative task execution. Users are informed about work progress and running activities by notification functions of the system.

8.1.1 Creating and changing projects and phases

8.1.1.1 Creating projects

On the basis of a project plan that specifies the phases of the project and their temporal conditions, you can now start to create the project and its phases.

- Select File New Project in the top menu of the folder where you want to create the project.
- The action form '*Add Project*' has three sections. In section 'General' you enter name, description as well as start date and completion date. You may also enter tags characterizing the project. Apart from the name, all specifications are optional. If you don't enter temporal conditions, however, you receive no support of work progress control.
- In section 'Phases' you click on [Add phase] in order to create a project phase, again with name, tags, description, start date and completion date. All specifications apart from the name are optional, but the absence of temporal conditions also means that work progress cannot be monitored.

You may add further project phases by clicking [Add phase] again. Also after creation of the project you may still add, change and delete phases.

- In section 'Attributes' you may enter a category and a priority for the project. You may also define your own attributes here. Tags, user-defined attributes and other metadata may be used when searching for the project in BSCW.
- Hit [OK] to create the project.

After you have created the project and its phases, you may now add the project team. You invite all persons who are involved in the project in the role of *Member* using File Access Invite Member in the top menu of the project. Thereafter all members of the project team may access project documents and may create, carry out and coordinate tasks. You *cannot* invite further members to the phases of a project, i.e. the members of the project phases are exactly the members of the project.

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Figure 28: Project with seven phases

As an example, Figure 28 shows the development project "Substitution of the commission settlement system" for an insurance company. The project is divided into seven phases. Some of the project phases follow one another strictly in time, some overlap.

In order to have phase and project properties also shown in folder listings, select View Customize in the top menu and choose the columns 'Start', 'Due' and 'Progress' for display. The due date of a phase or project corresponds to the completion date planned.

8.1.1.2 Progress of a project

The progress of a project may be

- o not yet started,
- o as scheduled,
- o critical
- o overdue or
- o completed.

After creation of the project the progress is set to "not yet started" if its time frame lies in the future or to "as scheduled" (optimistic model). The progress is by default automatically aggregated from the task and phase levels to the project level (see 8.1.6 "Progress of a task and progress aggregation" on page 181), but may also be set explicitly by the user. If there are no phases or tasks in a project, there is nothing to aggregate and project progress has to be set manually.

You set the progress of a project

• by selecting File Change Progress in the top menu of the project. In the action form, click the progress value desired. Choose "system-determined" if BSCW is to aggregate the progress.

Progress is represented by icons in the respective column of folder listings: if a project or phase is not yet started, as scheduled or completed, its progress is symbolized by \square . The icons \triangle and \bigotimes stand for critical or overdue projects or phases. Also the project and phase icons in a folder listing indicate progress: \square stands for a critical phase, \boxtimes und \square stand for overdue and completed projects, respectively.

8.1.1.3 Creating phases

Should you need to extend a running project by an additional phase,

- select File New Phase in the top menu of the project which you want to add a new phase to.
- In section 'General' of the action form '*Add Phase*' you enter name, tags and description of the new phase.

For start and completion dates, earliest and latest dates are indicated which restrict the dates that may be entered. These dates follow from the start and completion dates of the project to which the phase belongs.

• In section 'Attributes' you may assign a category and a high or low priority to the new phase as well as define your own attributes. Tags, attributes and category may be shown in a folder listing and may be used when searching for the phase in BSCW.

Note that phases may only be created within projects and that projects cannot be created within projects.

You may also create several phases in one step.

- Select File New Multiple Phases in the top menu of the project which you want to add new phases to.
- In the action form '*Phases*' click [Add phase] as many times as you want to create new phases. For each phase, enter the necessary specifications. For the time frame of the new phases, restrictions are indicated which follow from start and completion date of the containing project.

When creating multiple phases in one step you cannot enter attributes. You may do so later using - Change Properties in the action menu of the phase.

8.1.1.4 Changing projects and phases

Should it become necessary to change the specifications of a project during runtime, you may change its time frame, i.e. start and completion dates, as well as add new phases (see previous section) and change or delete existing ones.

In order to change start or completion date of a project,

- select File Change Time Frame in the top menu of the project.
- The latest start date and the earliest completion date are indicated below the respective fields. These dates follow from the time frames of the phases of the project. If there are no phases in the project or if the project phases have no user-defined start or completion date, start and completion dates of possibly existing subordinate tasks are taken into account: the earliest start of a subordinate task is taken as latest project start and the latest completion date of a subordinate task is taken as the earliest completion date of the project.

If you want to change the time frame of a phase,

- select Change Time Frame in the action menu of the phase.
- The latest start date and the earliest completion date are indicated below the respective fields. The earliest start of a phase is the start of the project. If the start of the project has not been defined, the start of the phase has to be before the latest start date, which follows from the earliest start of possibly existing subordinate tasks. The earliest completion date of the phase follows from latest completion date of possibly existing subordinate tasks. If a completion date has been defined for the containing project, this date is also the latest completion date of the phase.

You may also change name, attributes, progress and time frame in one go.

- Select Change Project or Change Phase in the action menu of the project or phase, respectively.
- In section 'General' you may change name, name, tags, description and time frame, in section 'Progress' you may change the progress and in section 'Attributes' you may set category and priority as well as define your own attributes.

You delete phases as you would delete other objects using - Delete in the action menu of the phase.
8.1.2 Creating and changing tasks

8.1.2.1 Basic facts about tasks

Tasks represent assignments that you as requestor want to have carried out by one or more other users, called contractors. The subject of the task is indicated by its name and description. Additionally, tasks may be associated with one or more tags (keywords) that can be used for context-based search (tag search) within the project. Further components of a task are

- o duration and deadline,
- o input and output data
- the way in which the responsibles (requestor and contractors) are informed about task execution, and possibly
- o subtasks.

The input and output data of a task are specified by you as requestor, before you start the task. The input data are preconditions for the execution of a task and are provided by the requestor, output data are the results of the task and are supplied by the contractors. Simple tasks may do without input and output data. A task is also a folder containing any kind of attachments, which may be added after task creation.

In our sample project, tasks serve the purpose of further breaking down the work within the project phases. Apart from that, tasks, especially simple tasks, may also exist stand-alone without a project context.

8.1.2.2 Creating a sample task

After having defined the project and its phases and after having invited the project team, we can start with creating tasks. As project manager you start with the phase "Analysis" of our sample project "Substitution of the commission accounting system" and create the first task "Expert interviews and workshops". This task is to be jointly carried out by two members of the project team. As input data for the task you add the list of the experts to be interviewed and of the prospective participants of the workshops. The result of the task, i.e. its output data, is a document that contains the minutes of all interviews and workshops.

In order to create this new task

- select File New Task in the top menu of the phase "Analysis" to which the new task is to belong.
- The action form 'Add Task' has several sections that we deal with in detail below. For our example go to the section 'General' and enter as name of the new task "Expert interviews". For the duration you enter four weeks, the time that you guess is necessary for the execution of the task. As deadline you enter the date two weeks before the completion date of the "Analysis" phase, since the preparation of the concluding summary depends on the outcome of the present task.
- In the section 'Responsibles' go to the subsection 'Contractors' and select those three project members that you have foreseen for this task. Leave the requestor open for the time being. You yourself will become requestor automatically when you start the task.
- In the section 'Data' go to the subsection 'Input Data' and enter a new data field of type document with the name "Expert list"; leave the value open. Before you start the task, however, you have to provide the input document. We come back to this point further below. In the subsection 'Output Data' you specify another data field of type

document with the name "Minutes", which represents the result of the task and has to be supplied by the contractors. With both data fields check 'Mandatory' so that the task cannot be started before you have provided the expert list and cannot be finished before the contractors have supplied the interview minutes.

• After having entered these specifications, hit [OK] to finally create the task.

Click on the entry of the newly created task, to view your specifications in task view as shown in Figure 29.

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Figure 29: Newly created task in task view

8.1.2.3 Creating tasks: the general case

Tasks may not only be created within phases of a project. Should a smaller project not be divided into phases, tasks may be created also directly within the project. Tasks may also be used outside of projects and phases, i.e. you may create tasks in arbitrary folders.

You create tasks using the action File New Task in the top menu of the project, phase or folder where you want to create the task. The action form 'Add Task' has the sections

- o General,
- o Responsibles,
- o Data,
- Notification and
- o Attributes

where numerous specifications can be made concerning the new task. For simple personal tasks entering a name in section 'General' will do, more complex tasks require further specifications, of course. The new task is created by hitting [OK], all specifications may be changed before the task is started.

General: Setting name, duration and deadline

In this section you enter general information, duration and deadline.

- Enter the *name* of the task, a description, tags, category and priority. Name and description should indicate what the task is about.
- The *duration* of a task is the expected time span between start of the task and its completion. The duration is used to compute the prospective completion date when the task is actually started. This way it is possible to indicate a critical situation for the containing phase and project when the task is started late assuming that the duration is at least required time to carry out the task. An earlier completion of the task is of course possible.

When the prospective completion date is passed without the task being finished its progress is regarded as critical.

• As *deadline* you enter the date when the task should be finished according to the timeplan of phase or project.

When the deadline is passed without the task being finished its progress is regarded as overdue.

• All specifications apart from the task name are optional. If you don't enter a duration and deadline, however, no automatic computation and aggregation of the progress of the containing phase and project is possible.

Responsibles: Selecting requestors and contractors

In this section, there are two respective subsections where you can specify the requestors and contractors of the task who are responsible for supervision and execution of the task.

• As *contractors* you select users who are to carry out the task. When starting a task with more than one contractor, all contractors remain responsible for the execution of the task; every one of them may work on the task and finish it.

You may postpone the selection of the contractors and assign the task later using the action – Task Assign in the action menu of the task. Note that a task without contractors cannot be started.

You may also select users as contractors who are not members of the project, phase or folder in which you create the task. In this case, however, the contractors have only access to the task itself and its contents, but not to its context, i.e. the project, phase or folder containing the task.

• As *requestors* you select users that are to supervise the execution of the task. If you enter more than one user here, the user who starts the task becomes the only requestor.

Again you can postpone the selection of a requestor because all members that have access to the task (including yourself as creator) may assign contractors and start the task, thereby becoming requestor of the task automatically.

• Optionally you can determine that the new task is to be entered into the task lists of requestors and contractors directly after creation, i.e. before it is actually started. This way the users responsible for the task have immediate access to the task via their task list. Especially when you have selected users as requestor who are not members of the phase or project to which the task belongs, you should check this option. Otherwise these users have no access to the task and consequently cannot start the task.

Data: Specifying input and output data

In this section there are two subsections where you can specify the input and output data of the new task. The input data are provided by the requestor and serve the purpose of transmitting the data required for the execution of the task (e.g. text fields or whole documents) to the contractors. The output data represent the result of the task and are to be supplied by the contractors before they can declare the task as done.

Input and output data consist of data fields which have a data type, e.g. text, check box or document.

Input and output data may also define dependencies within task structures, e.g. between several tasks of a phase or project or between main task and subtasks. A task depends on another when it gets its input data from this other task or when it has the condition as input data that another tasks output is released. The dependent task may then only be started when the other task has been finished. In the presence of already existing peer tasks, i.e. tasks of the same phase or project where you are creating the new task, also the data of these tasks and conditions on these task being finished may be offered as input or output data. For more details and examples see 8.1.9 "Structuring tasks into workflows" on page 186.

- In the subsection *Input Data* you enter the input data fields. Under *New input data*, select a data type and click [Add]. A line will appear containing fields for name and value of the data field. Enter the name and check whether the data field is to be mandatory or not, i.e. whether the task may not be started before the data field has a value. You may enter the value now or later (e.g. using the action Change Input or directly in the task view).
- Continue to enter further input data fields by clicking [Add] until you have entered all the data fields required. By clicking is you may delete data fields already entered. Use the arrows is and is to change the order of the data fields in which they are to appear in the task view. You may also reorder the data fields by dragging a data field by one of the arrows to appear above or below another data field.
- When peer tasks are present, you have two additional possibilities to define input data.
 - *Conditions for starting the task:* Select one or more of the conditions offered. The output of a peer task is released when this peer task has been finished. By selecting such a condition as input data you make the start of the task to be created depend on the other task being finished.
 - *Data coming from main or peer tasks:* Select one or more output data fields of peer tasks as input data. Such a data field is shared between peer and present task and its value is available for the present task when it has been released by the peer task. You make the start of the present task depend on the peer tasks being finished.

You select an item in one of the lists by clicking on it. You deselect again by clicking with the Ctrl key being pressed.

You find more details on shared data fields and conditions in 8.1.9.4 "Creating subtasks" on page 188.

• In the subsection *Output Data* you enter the output data fields. Under *New output data*, proceed exactly as described for the input data fields above. You may also enter values for these output data fields, e.g. as suggestions or notes for the contractors who are to supply these values in the end. With output documents you could provide, e.g., a template as value. • When peer tasks are present, you have an additional possibility to define output data fields. Under *Data needed by main or peer tasks* you can select one or more input data fields of peer tasks as out put data. Such a data field is shared between peer and present task and its value is available for the peer tasks when it has been released by the present task. You make the start of the peer tasks depend on the present task being finished.

Again, you select by clicking and deselect by clicking with the Ctrl key pressed. More details on shared data fields in 8.1.9.4 "Creating subtasks" on page 188.

With data fields of type document, two additional buttons appear after the value:
 lets you browse your folder hierarchy and select a document as value for the data field,
 undoes the selection and deletes the value of the data field again. If you intend to fill the data field with a document that has still to be uploaded to BSCW, enter the value later.

If you enter a value for an input or output document of a task, a link to the document is added to the task and is shown in task view in section 'Contents'. As soon as the task is started, input documents are put under version control, in order to have a record of who has done what with the task documents. The same goes for output documents; they are put under version control when the task is finished for the first time and the contractor thereby releases the output documents.

Notification: Notifying about task events

In this section you can specify how requestors and contractors are to be notified about their mutual actions and when you and other persons concerned are to be reminded of an approaching deadline. Action notifications and reminders are sent by email.

- Under *Email notification*, unfold the actions about which the notifications are about. Here you may then check or uncheck certain actions or all of them. Of course, the requestor is notified about actions of the contractor and vice versa.
- Under *Reminders* you may let yourself, requestor, contractors or all members be reminded of the approaching task deadline. Select the recipient of the reminder and click on [Add]. In the line that now appears you select how long in advance the reminder is to be sent. Using [Attach a personal note] you may add a personal note to the otherwise automatically generated reminder. By repeated clicking on [Add] you may have reminders sent at different point in time to the people concerned. By clicking **2** you can delete already generated reminders.

Attributes

In this section you may set certain task attributes (Customer, Contact, Location, URL) as well as define your own attributes. The task attributes are configured for your BSCW server and may be changed by your BSCW administrator.

8.1.2.4 Changing tasks

Before the task has been started you may change all task specifications by

• selecting - Change Properties in the action menu of the task. The action form contains all sections that we have described above where you may correct your specifications.

You may also change certain specifications directly by calling e.g. - Change Input when you want to correct the input data fields. If you want to delete the deadline of a task (e.g. using - Change Deadline) you have to enter an empty date.

Once a task has been started, the task specifications that may be changed depend on the state of the task (an overview of the states of a task is given in 8.1.8 "Handling exceptional task situations" on page 184). In states where the task may be started again, all specifications may be changed. In other states, some specifications may still be changed, e.g. in state *requested* you as requestor may request additional results by entering further output data, but you may not change the input data or the contractors. The action form '*Change task*' offers all changes that are possible in the current state of the task as do the specific actions offered in the **Change** menu.

8.1.2.5 Copying tasks

You need not create tasks from scratch every time, you can also copy existing tasks. The specifications concerning responsibles, data fields and duration are copied along with the task. The status of the copied task is set to *initial*, the deadline is not copied. If you copy tasks being processed, data field values or objections and the start date and expected end date (if any) are removed as is the audit trail. Eventual attachments are copied from the original task.

8.1.3 Task view

If you click on a task object, it opens in task view. The task view shows the essential attributes of a task in four sections, which you may fold in and out.

• *Properties:* contains the time frame, requestor and contractors as well as the context, i.e. the phase, project or folder to which the task belongs.

When a task has not yet been started, duration and deadline are shown; when a task is in execution, start and expected end date replace the duration. All temporal specifications are only shown, of course, if present.

• *State:* shows the current task state, e.g. *initial* for a task just created or *requested* for a task just started. Unfold the state section to get an overview of the task states possible. The current state is indicated in faded orange. States that may be reached by contractor actions are shown in blue; states that may be reached by requestor actions are shown in green.

By clicking on a state that corresponds to your task role, you may execute the respective action

• *Data:* contains the input and output data fields of the task. If the present state of the task allows you as requestor or contractor to edit the input or output data fields, here you may enter values for data fields or objections to data field values provided.

In state *requested*, e.g., you as contractor could enter all output data representing the result of the task. Also, you could enter objections below the respective input data fields.

With data fields of type document, two buttons appear after the value: \mathbf{E} lets you browse your folder hierarchy and select a document as value for the data field, \mathbf{I} undoes the selection and deletes the value of the data field again.

Use [Save form] to protect data values and objections already entered against accidental deletion, because these values are lost when you leave the task view without executing a task action. Data values and objections which have been saved are visible to all other users which have the same task role. If in state *requested*, e.g., a contractor fills in an output field or enters an objection to an input field and saves, all other contractors will see the data values and objections when they open the task. The requestor, however, cannot see these data values and objections until one of the contractors has released them via a task action. In state *requested*, objections are released by [Object to task] and output data are released by [Finish task]. Data values and objections that have been released cannot be changed in the current state of the task (here: *objected* or *finished*) and are visible to all parties concerned.

• *Contents:* contains all task documents, i.e. values of data fields of type document divided into input and out put data, and all other attachments of the task that have been added by either contractors, requestors or other members of the task.

The last part of the contents section is the *audit trail*, where all task actions (start, execution, objection etc.) are recorded automatically. The audit trail is organized as a discussion forum. When a task action is carried out, the actor may add a personal comment for the audit trail.

The different sections of the task view are only shown if they are not empty, i.e. the section 'Data' is not present when the task has no input or output data. Figure 29 shows the example of a newly created task in task view.

Between the 'Data' and 'Contents' sections, the task view provides an area with buttons for the task actions which you as contractor or requestor can execute in the present state of the task. You find the same actions in the context menu of the task, e.g. - Task Finish or - Task Object. Above the task action buttons in task view you may add a personal comment to your task action for the audit trail.

8.1.4 Starting tasks

Before you can start a task, all necessary specifications must have been made. In particular, the input data fields that have been marked as mandatory must have a value, otherwise you get an error message when you try to start the task.

For input data fields of type document, you should first upload the documents that you intend to assign as values to these input fields. You can upload the documents into the task (e.g. with • New Document in the action menu of the task) or to some other suitable place, e.g. the project or phase to which the task belongs.

In order to assign values to input data fields,

- select Change Properties in the action menu of the task and go to the 'Data' section or directly select Change Input. You can also switch to task view by opening the task.
- Enter at least values for the data fields that have been marked as mandatory. For data fields of type document, use the 🔄 button to find the input document in your folder hierarchy.

You should also make sure that you have assigned contractors to the task – otherwise you remain the sole contractor and the task becomes a personal one, like an entry in a personal todo list. If you start a task in this state by mistake, you can nevertheless assign other contractors afterwards (e.g. via • Change Responsibles or • Task Assign). You must not necessarily assign requestors before you start a task – you yourself will become requestor automatically when you start a task without requestors. Anyway, you can forward the task later to a different requestor.

After you have made all necessary preparations,

- you start the task via Task Request in the action menu of the task or by [Request task] in task view.
- The task state switches from *initial* to *requested* and you become sole requestor. Should there have been other users assigned as requestors, they lose this role.
- All input data are *released* by requesting the task: they become visible to all contractors and cannot be changed in this task state neither by you as requestor nor by the contractors. Documents as input data are put under version control when the task is started. This way, changes to task documents are traceable and document versions can be uniquely associated with task states, e.g. if an input document has to be changed by you as requestor after objections by the contractors.

At this point in time at the latest, the task is entered into the personal task lists of the contractors. Additionally, the task is entered into the personal task list of the requestor, if not already present.

8.1.5 Personal task list

Each BSCW user has a personal task list that contains all tasks that the user is supposed to carry out as contractor or to supervise as requestor. The task list is accessed via GoTo Tasks

or the tasks icon in the instant access bar . Shouldn't you find this icon in the instant access bar, you can activate it via Options Preferences in the section 'Presentation'.

When a user loses the contractor or requestor role, e.g., by deleting or forwarding a task, it disappears from the user's task list.

Tasks that do not appear in your task list, but which you have access to, because you are a member of the task, may be added to your task list via \checkmark to Task List, even if you are not responsible for the task's execution or supervision.

The task list also contains flow folders where the user is responsible for carrying out the current task.

Sorting and filtering the tasks in the task list

The tasks in the task list may be sorted according to several task specific criteria.

• Select, e.g., View Sort Deadline in the top menu of your task list to sort the tasks by deadline. Other criteria are start, status or context.

Besides sorting you can also filter your tasks, i.e. only tasks are shown in the list that fulfill a certain criterion.

- Select, e.g., View Filter Requestor in the top menu of the task list to have only tasks shown where you are requestor or where there is no requestor assigned yet and you could become requestor since you have access to the task.
- Other filtering criteria are:
 - *Contractor*: all tasks are shown where you are contractor or where there is no contractor assigned yet and you could become contractor since you have access to the task.

- *Responsible*: all tasks are shown where you are to make the next move, i.e. where you in your role as either requestor or contractor are to execute the next task action.
- *Categories* like delivery, order etc.
- *Progress* from *as scheduled* to *completed*.
- States from initial to completed.

You can also select filters by clicking on the current filter criterion shown at the right-hand side of the multi-selection toolbar. By selecting "No filter" you have all tasks shown in the task list again.

8.1.6 Progress of a task and progress aggregation

After creation of a task, its progress is set to *as scheduled* \mathbf{v} . As soon as a task is started, the expected completion date is computed as start date plus expected duration. If this expected completion date is later than the user-defined deadline, the progress of the task is set to *critical* Δ . When the deadline is passed, the progress is set to *overdue* \otimes .

Note: The task icons $\boxed{10}$, $\boxed{10}$ and $\boxed{50}$, which are used in folder listings, do not symbolize the temporal progress of a task, but indicate specific details of its execution: $\boxed{10}$ stands for a task that has been finished or completed, $\boxed{10}$ indicates a roll-back in task execution like e.g. an objection to task results, and $\boxed{10}$ finally stands for a task that has been cancelled and has to be restarted, if at all (also see 8.1.8 "Handling exceptional task situations" on page 184).

In order to be visible also on phase and project level, the progress of subordinate tasks is aggregated from lower levels upward according to the project structure, if progress on phase and project level has been set to *system-determined* (see 8.1.1.2 "Progress of a project" on page 171).

The following rules govern the aggregation of progress (also see Figure 30):

- If the progress of all subordinate tasks is *as scheduled*, *critical* or *overdue*, the progress of the task, phase or project directly above in the project structure is also set to *as scheduled*, *critical* or *overdue*, respectively.
- If the progress of the subordinate tasks is a mixture of *as scheduled*, *critical* and *overdue*, the progress of the task, phase or project directly above in the project structure is set to *critical*.



Figure 30: Progress aggregation

Progress aggregation is carried on from lower levels of the project hierarchy to the project level. Also on phase level, it follows the same rules. There are, however, the following restrictions and exceptions:

- The progress of a subtask is only aggregated to its main task if the main task is dependent on the subtask's execution.
- If the progress of a task is overdue, the progress aggregated from eventual subtasks is not taken into account and the progress of the task remains *overdue*.
- If the progress of a task is critical, but the progress of all subtasks is as scheduled, the progress aggregated from the subtasks is not taken into account and the progress of the task remains critical.
- If a user explicitly changes the progress of a phase or project, the progress of this phase or project is no longer changed by aggregation; the user-defined progress value has priority.

8.1.7 Processing tasks

Tasks are processed via specific task actions that may be invoked in the action menu of a task entry in a folder listing, via specific action buttons or the File menu in the task view.

Tasks are normally processed in three steps with requestor and contractor taking turns in processing.

• The requestor starts a task with [Request task] after having provided the input data. Thereby the task state becomes *requested*. Missing input data which have been declared mandatory lead to an error message.

By starting the task the input data are released by the requestor and are visible to the contractors, what is not the case in task state *initial*. The input data cannot be changed in state *requested*.

If there are several requestors originally assigned, the one who requests the task becomes the only requestor.

• The contractor may at first commit to the execution of the task with [Commit to task]; the task state becomes *committed*. This action is optional and by no means a prerequisite for subsequent task execution. Committing only signals to the requestor, that task execution can be counted on.

The contractor finishes task execution with [Finish task], after having supplied the output data. The task state becomes *finished*. Missing output data which have been declared mandatory lead to an error message.

With multiple contractors, the acting contractor speaks for the rest. The other contractors remain in this role.

By finishing a task, the output data are released by the contractors and become visible to the requestor, which is not the case in states *requested* and *committed*. The output data cannot be changed in state *finished*.

• The requestor finally accepts the outcome of the task with [Accept task]. Processing of the task ends and the task state becomes a final *accepted*.

When there are no contractors assigned starting a task makes the task a *personal task* of the user who has started the task. Such personal tasks are of course not processed with requestor and contractor taking turns, but may be carried out via [Complete task] by the sole respons-

ible. This action puts the task into state *completed* and is also possible when no contractor has access to the task any longer.

Committing to and finishing tasks: an example

We return to our example task "Expert interviews" in the project "Substitution of the commission settlement system". The task has meanwhile been started with the input document "Expert list". You are one of the contractors and open the task. After having checked the expert list (there are four experts to be interviewed), you agree to carry out the task until the deadline scheduled.

- You select Task Commit in the context menu of the task or click [Commit to task]. You don't enter a remark for the audit trail.
- The action changes the task state to *committed*.

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Input data:		Juput uata					Outnut data:					
List of experts*	Expert list						Interview minutes*	InterviewN	/inutes.txt			
	Objection:											
Save form												
Remark:												
									0			
Assign Task	Forwa	rd Task	Withdraw	task res	sults				•			
✓ Contents						2						
		7 🕨 🖉	K 🖾 L	9] 🔝 🚔 📲		3					No Filter
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	et Bot 10-41											Actio Events
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i 🗆 📄 Interv	viewMinute	s.txt [0.1]										× /
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→ <u>Name</u>												Actio
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Dr. Tre	evor was bus	sy; interview v	vas done w	ith his a:	ssistant Mr. Hyde.							
□ 🧐 → Requ	est for Exe	cution										.
- no co	omment-											

Figure 31: Task after execution

After you and the other contractors have actually interviewed the four experts, you put down the results of your activities in the document "Interview minutes" and upload the document to BSCW. You now can finish the task.

- You open the task "Expert interviews" and go to the section 'Data'. Click on the button beside the output data field 'Minutes' to open a navigator which lets you find and select your document "Interview minutes". Clicking on the document specifies it as the value of the 'Minutes' data field.
- Above the task action buttons, enter a remark for the audit trail, if something unusual happened during the interviews, e.g. exchange of an expert. Then click on [Finish task].
- The action releases the output document and it becomes visible and accessible for the requestor. You cannot change the document at the moment. The task state becomes *finished*.

Figure 31 shows the example task after the task has been finished. As contractor you may at this stage only add further contractors, e.g. early information for later project phases ([Assign task]), forward the task to other contractors, because you go on a holiday ([Forward task]) or [Withdraw task results]. The latter action gives you and the other contractors the opportunity to edit the output data again, in this case the interview minutes, and then finish the task a second time (also see next section).

8.1.8 Handling exceptional task situations

During the processing of task, exceptional situations may arise that require a deviation of the normal course of action. The respective actions are offered as [buttons] in task view and as actions in the action and context menu of the task under – Task. What is offered here in detail depends on the role of the user as contractor or requestor, of course.

Task Object: Input data contain mistakes. In task view, contractors may enter their objections below the faulty input data fields and [Object to task]. Objections to input data may also be entered and saved using [Save form] without actually object to the task. Such preliminary objections are not visible to the requestor, as long as the action [Object to task] has not been executed; they may be changed or deleted at will.

After the action the objections are accessible to the requestor. After a correction of the input data, the requestor may request the task again.

- Task Withdraw Request : Task needs to be re-specified. The requestor may [Withdraw task request] in order to ,e.g., specify additional input or output data or enter different values for existing input data fields. After a correction, the task may be requested again.
- Task Request Correction : Output data contain mistakes. In task view, the requestor may enter objections below the faulty output data fields and [Request task correction]. Objections to output data may also be entered and saved using [Save form] without actually requesting task corrections. Such preliminary objections are not visible to the contractors, as long as the action [Request task correction] has not been executed; they may be changed or deleted at will.

After the action the objections are accessible to the contractor(s). After a correction of the output data, a contractor may finish the task again.

- Task Withdraw Results : Output data contain mistakes. A contractor may [Withdraw task results] in order to correct the output data of the task. After a correction, the task may be finished again.
- Task Reject : Contractor is not able or willing to execute the task (not his or her duty, on leave). A contractor may [Reject task] and the task state switches to rejected.

A rejected task may be changed by the requestor and started again. Possible changes include the assignment of new contractors and the definition of new data fields.

- Task Uncommit : Commitment to task execution needs to be revoked. A contractor may undo the commitment via [Uncommit to task]. The contractor may then object to the task, reject the task or finish it in spite of revoking the commitment. The requestor may withdraw or cancel the task or decide to wait for task execution.
- Task Cancel: Reason for task execution is no longer valid. The requestor may [Cancel task]. A cancelled task is not processed further. The requestor may, however, reopen the task, change it and start it again (or simply restart it at a later point in time).
- Task Forward : Other users are more suited for task execution or supervision. Both contractor and requestor may [Forward task] to other users. If one forwards a task, one can nevertheless stay contractor or requestor by checking the respective box in the action form.

There are two more actions by which tasks in a final state (*accepted*, *cancelled* or *completed*) may be reused again.

- Task Reopen : The requestor puts the task into a state where all task specifications may be changed, in order to start the task again with the changed specifications (contractors, input data, time frame)
- Task Restart: The requestor simply restarts the task with the specifications given. Note that eventual specifications of a deadline and input data values remain as is.

The requestor may add further contractors to a task or may remove existing ones by

Task Assign. This action is not possible in final states of a task and when the current contractors are working on the task (states *requested* and *committed*). In some task states (e.g. *rejected*) also contractors may invoke this action and can leave a task this way.

Apart from forwarding and assigning all of the above actions have no action form, i.e. the actions are executed straight away, because they consist of a state transition of the underlying task. The data necessary for the action (comments for the audit trail, objections, input and output data) have to be entered in task view (and possibly saved via [Save form]) before the action is invoked. During the action, only the availability of the expected data is checked. Missing data lead to an error message or a warning in form of a hint.

The state transitions of a task that are due to task actions are summarized in the following table.

Action	State before action	State after action
request	initial, objected, withdrawn, rejected, reopened	requested
commit	requested	committed
finish	requested, committed	finished
object	requested	objected
uncommit	committed	requested
withdraw results	finished	committed
reject	requested	rejected
accept	finished	accepted

request correction	finished	committed
cancel	every state except accepted and cancelled	cancelled
withdraw request	requested, committed, finished	withdrawn
restart	accepted, cancelled	requested
reopen	accepted, cancelled	reopened

If an exceptional situation arises during task processing, which deviates from the normal course of action (request – commit/finish – accept), this is indicated by a specific task icon in a folder listing or the personal task list. The different task icons have the following meaning:

- represents a task that has not yet been started or is being worked on without having been finished.
- represents a task that has been finished. Also the task states *accepted* and *completed* (by the requestor) show this icon.
- represents a task that has been rolled back by actions such as an objection, a withdrawal of results or a request for correction. When the task returns to the normal course of processing, e.g. by actions such as a renewed request after an objection or a renewed finishing after a request for correction, the task is represented again by the icon for tasks in processing or tasks done.
- represents a task that has been cancelled. Such tasks may be started again, with or without changed specifications (action reopen and restart).

In task view, the possible actions are offered as buttons. The actions offered depend on the task state and the role of the user as contractor or requestor. With a task in state *requested*, e.g., as contractor you could commit to, finish, object to, and reject the task, as requestor you could withdraw the task request and cancel the task altogether; in both roles you could forward the task to other contractors or requestors.

If you unfold the section 'State' in task view, you will see the possible states of the task. The current state is indicated in faded orange. States that may be reached by a contractor action are coloured blue, states that may be reached by a requestor action are coloured green. By clicking on a target state you may also invoke the respective action.

8.1.9 Structuring tasks into workflows

Tasks may contain subtasks. These subtasks may be pre-defined or created at runtime. The creation of subtasks may be continued through as many levels as desired. Work on a task may be completely or partly distributed to its subtasks. The subtasks of a main task may be combined to form a workflow. The same goes for the tasks of a project or phase. The tasks of a workflow are connected using common data (a task needs, e.g., as input a document that is by another task's output) and conditions (a task may only be started, e.g., when another task has been finished). Such a user-defined workflow may be changed at runtime and may be copied for reuse.

The tasks of a workflow are automatically started by the system, if the necessary input data have been released. Processing of tasks in a workflow is automatically interrupted, if this is no longer the case. Subtasks are automatically cancelled when the main task is cancelled. Likewise the main task is automatically finished, if the output data of the main task have been

released by execution of the subtasks. In this way the processing of workflows is supported by the system.

When we described the definition of input and output data of new tasks (see 8.1.2.3 "Creating tasks: the general case" on page 174), we have touched upon creating workflows within the tasks of a phase or project. Here we will treat the subject in more detail, also covering the case of workflows formed by the subtasks of a main task.

8.1.9.1 Creating multiple subtasks

There are two ways to create subtasks: (a) you can create several subtasks in one step and (b) you can create subtasks one by one.

We start with the creation of subtasks in one step. This action serves the purpose of quickly creating a set of simple subtasks, which initially have no input and output data. Also, other specifications like description, email notification on the task as well as tags and attributes have to be entered later using - Change Properties, especially if the subtasks created are to be combined to form a workflow (see 8.1.9.3 "Linking subtasks to form workflows" on page 188).

The creation of multiple subtasks in one step is only possible if the main task is not being processed, e.g. in states *initial* or *reopened*.

- Select File New Multiple Subtasks in the top menu of the task view of a task.
- In the action form, click on [Add subtask] and enter name, duration, deadline and contractors of the new subtask. As contractors of the subtask you should choose users who have access to the main task, e.g. contractors or members of the main task. Other users could have difficulties with the execution of the subtask, since they have no access to material possibly contained in the main task.
- Continue to create further subtasks using [Add subtask] and finally confirm with [OK].

The new subtasks appear in the section 'Contents' of the main task. If you do not specify input data for the subtasks thus created, they will all be automatically started, when the main task is started.

8.1.9.2 Dividing a task into subtasks: an example

We return to our example task "Expert interviews" in the project "Substitution of the commission settlement system". You as the requestor of this task would like to distribute the interviews to the project members foreseen as contractors according to their specific qualification. You select File New Multiple Subtasks and define four subtasks "Interview Dr. Trevor", "Interview Mr. Howard" etc., that you assign to suitable project members as contractors. Duration and deadline are taken over from the main task.

After creation of the subtasks you start the "Expert interviews" task. This also starts all the subtasks automatically. By dividing the task into subtasks, the contractors of "Expert interviews" have an overview of who is responsible for the different interviews and whether and when they were actually carried out. The minutes of the different interviews are uploaded as documents to the main task and have yet to be integrated into the output document of the main task.

The creation of subtasks as single tasks also includes the definition of input and output data. When you specify the data fields of a subtask you always have the possibility to link the sub-

task to other tasks via a suitable definition of the input and output data - thus forming a workflow. Therefore we have postponed the creation of single tasks to the next section.

8.1.9.3 Linking subtasks to form workflows

You can link the subtasks of a main task (and also the tasks of project or phase) to form a workflow by means of shared data or status conditions. Given two subtasks S_1 and S_2 , you can make the following specifications concerning their input and output data:

- For subtask S_2 , you specify as input data a document D, which belongs to the output data of S_1 . Thus, S_2 can only start, after S_1 has been finished and document D has been released. There is a delivery relation between the two subtasks: S_1 delivers D to S_2 .
- \circ Likewise you could specify as output data of S₁ the document D that belongs to the input data of S₂. The effect is the same; the difference in procedure depends on which subtask is created first, S₁ or S₂.

You can also link subtasks to the main task by, e.g., taking over input data of the main task as input data of a subtask or by declaring the output data of a subtask as part of the output data of the main task. This way, work on the main task may be completely or partly distributed to subtasks.

If you specify, e.g., an input data field of a subtask as an input data field of the main task, then subtask and main task share this data field. Tasks that share a data field also share the value when it is released. This has the consequence that the value of the data field is copied from main task to subtask when value is released, in our example of an input field when the main task is started. The value of the data field cannot be changed in the subtask independently of the main task.

You can link subtasks not only via concrete data fields, but also via preconditions on the progress status of a subtask which is characterized by the release status of its input and output data:

- \circ <*input released*>: The input data of a task are released by a task action, e.g. *request*, of the requestor: the requestor declares the input data as valid and may not change them now. The task is in state *requested*, *committed*, possibly already *finished*, but not, e.g., in state *initial*, *request withdrawn* or *cancelled*. As condition for the start of another task <*input of S*₁ *released*> has the effect that the other task can start whenever S₁ changes into a state where its input data are released.
- \circ <output released>: The output data of a task are released by a task action (*finish* or *complete*) of the contractor: the contractor declares the output data as valid and may not change them now. The task is in state *finished*, *accepted* or *completed*, but not, e.g., in state *requested* or *committed*. As condition for the start of another task <*output* of S₁ released> has the effect that the other task can start whenever S₁ changes into a state where its output data are released.

If you want to have a subtask S_2 only started after the subtask S_1 has been finished, select the condition *<output of* S_1 *released>* as input data of S_2 . If a main task should be only finished when its subtask S_2 has been finished, select the condition *<output of* S_2 *released>* as output data of the main task.

8.1.9.4 Creating subtasks

Subtasks may be predefined by the requestor of the main task when the main task is not being worked on (e.g. in states initial or reopened); subtasks may also be created by the contractors of the main task when the task is in processing. You create a subtask as a single task by

- selecting File New Task in the top menu of the task view of a task. You may also invoke this action by selecting
 New Task in the action menu of a task entry in a folder listing. The existing task becomes the main task of the subtask to be created.
- The action form for creation of a subtask equals in nearly all parts the action form for the creation of tasks. Only the definition of input and output data offers a new possibility. In addition to data fields and conditions of peer tasks (of a phase or project) you can now also enter conditions and data fields of the main task.

Input Data

• *Conditions for starting of the task:* Here you can select from conditions under which the new subtask may be started – when the main task has been started or when a peer subtask has been finished.

<input of main task *released>* means that the main task is in processing, hence in a state where the input data may not be changed (e.g. *requested*).

<output of peer task *released>* means the peer task, i.e. another subtask of the same main task, has been finished, hence in a state where the output data may not be changed (e.g. *finished*).

• *Data coming from main or peer tasks:* Here you may select from data fields of the main and peer tasks. By selecting such a data field you declare it as input field of the new subtask. The new subtask can then only be started when the respective data field has been released and the value of the data field, with a data field of type document, e.g., the contents of the document, is available to the new task.

If you select input data of the main task, the new subtask can only start when the main task has been started, too, and thus its input data have been released. If you select output data of a peer task, the new subtask can only start when the peer task has been finished and thus its output data have been released.

Note: When you want to deselect an already selected data field or condition, click on it with the Ctrl key pressed.

• *New input data:* Here you may define own input data fields of the new subtask by selecting a data type and clicking [Add].

Output Data

- *Data needed by main or peer tasks:* Here you can select from data fields of the main and peer tasks. By selecting such a data field you declare it as output field of the new subtask. When the new subtask has been finished, the data field is released. The value of the data field, with a data field of type document, e.g., the contents of the document, is then available for the contractors of the peer task or the requestor of the main task, respectively.
- *New output data:* Here you may define own output fields of the new subtask by selecting a data type and clicking [Add].

Continue to create new subtasks until you have finished the partition of the main task into subtasks.

Note: When the main task is in processing, new subtasks are automatically started when all input data are available. This is especially true for subtasks that take all input data from the main task or that have no input data at all.

8.1.9.5 Dividing a task into two sequential subtasks: an example

We take as example the task "Requirements" from the analysis phase of our project "Substitution of the commission settlement system". This task is to compile the functional requirements for the new system and have them checked by the financial department.

First you create the task "Requirements" by selecting File New Task in the top menu of the project phase "Analysis". As contractors you take two project members who are going to compile the requirements document and a representative of the financial department who is authorized to approve the requirements and whom you have invited to the project. As requestor you enter yourself. As input data you choose under *Data coming from main or peer tasks* the output documents of the tasks "Expert interviews" and "Workshops". As output data you define under *New output data* a data field "Functional requirements definition" of type document and a data field "requirements approved" of type check box.

Because of your specification of the input data, the task "Requirements" can only start after the tasks "Expert interviews" and "Workshops" have been finished and the minutes of the expert interviews and workshops have been released. If you do not want this ordering of task execution, simply do not enter any input data for task "Requirements". Its contractors may then access the results of the other tasks in the current version as members of the project, and task "Requirements" may be started independently of the other two.

Now you split the task "Requirements" in two subtasks, the compilation of the requirements and their approval. You switch to task view and select File New Task in the top menu. As name of the new subtask you enter "Requirements compilation", as contractors you select the two project members foreseen, as input data you select under *Data coming from main or parent tasks* the input data of the main task "Requirements" (if any), and as output data you select under *Data needed by main or peer tasks* the output document "Functional requirements definition" of the main task "Requirements".

Again select File New Task in the top menu. Enter "Requirements approval" as name and select the representative of the financial department as contractor. As input data you select under *Data coming from main or peer tasks* the output document "Functional requirements definition" of the peer subtask "Requirements compilation" just created, as output data you select under *Data needed by main or peer tasks* the check box "requirements approved" of the main task.

This way you have divided the task "Requirements" into two subtasks which executed one after another do the job of the original task. The two subtasks appear in the 'Contents' section of the task view under "Tasks...". The delivery relations between the tasks are shown in the description of the subtasks and in the 'Properties' section of the task view of the main task.

8.1.9.6 Changing subtasks and main tasks

Subtasks may be changed using - Change Properties just like other tasks. What can be changed depends on the state of the subtask. Note that subtasks of a main task in processing are automatically started when all input data are available. In this state, not all changes are possible and you have to withdraw the task request in order to be able to change the subtask. The action form for changing subtasks is the same as for creating subtasks.

When changing main tasks, i.e. task that have already subtasks, three additional form fields appear which relate to data coming from, or needed by, subtasks and conditions concerning their execution.

Input Data

• *Data needed by subtasks:* Here you can select from input data fields of subtasks. By selecting such a data field you declare it as input field of the current main task. When the main task is started, the data field is released and is then available for the contractors of the subtask as input data.

Normally you would proceed top-down when linking data fields of main and subtasks, i.e. you would first define the input data of the main task and then declare these input data as input data of subtasks, if necessary. Here you have the possibility to do the same thing bottom-up: declare subtask input data, which are not supplied by other subtasks, as input data of the main task *afterwards*.

Output Data

• *Conditions for finishing the task:* Here you can determine that the current main task may only be finished, when certain subtasks have been finished. Select one or more of the conditions offered.

<output of subtask *released>* means that the subtask has been carried out, hence is in a state where the output data cannot be changed (e.g. *finished* or *accepted*).

• Data coming from subtasks: Here you may select from output data fields of subtasks. By selecting such a data field you declare it as output field of the current main task. When the subtask has been finished and the data field is released, it is available as output data field of the main task. Here again you have the possibility to proceed bottom-up when linking data fields of main and subtasks: declare output data of subtasks which are not needed by other subtasks as output data of the main task.

If a given task is a subtask of a main task, has peer tasks as well as subtasks of its own, changing input and output data can require a rather complex form: apart from defining new input and output data, you can select from data and conditions concerning the main and peer tasks as well as from data and conditions concerning the subtasks.

8.1.9.7 Processing workflows: what is different from single tasks?

The main differences between processing single tasks and a workflow of main task and subtasks are the following:

- Tasks which have data fields in common with main task, peer tasks or subtasks, depend on these data fields being released before they can be started or finished. A subtask may only be started when all its input data shared with other tasks are released; a main task may only be finished when all its output data shared with subtasks have been released. Starting or finishing conditions concerning the release of such data have the same effect.
- Actions on a main task or on subtasks of a workflow can trigger further actions on other tasks of the workflow. The flow of work within a network of a main task and its subtasks is supported
 - by propagating values of shared data fields, whenever they are released, and automatically advancing the workflow, e.g. by starting subtasks whose complete input has been released by the start of the main task, or by finishing a main task whose complete output data have been released by execution of subtasks.
 - by withdrawing values of shared data fields, whenever their release has been taken back, and by automatically rolling back the workflow, e.g. by requesting the correction of a subtask whose output was objected to as input field of a peer task.

Also, all subtasks are cancelled when the main task is cancelled, and all subtasks are reopened when the main task is reopened.

• When computing the expected completion date of a main task, the expected duration of its subtasks is taken into account, should this be longer than the duration originally specified for the main task.

When a workflow consisting of main task and subtasks is copied, all tasks are treated as when copying single tasks (requestors and eventual data field values and audit trails are removed, status is set to *initial*); since data fields are copied, the connection between the tasks of the workflow via shared data fields and release conditions stays intact.

Processing support of workflows: an example

As an example we take the task "Requirements" of the analysis phase in our project "Substitution of the commission settlement system". Above, we have split this task into two subtasks "Requirements compilation" and "Requirements approval". "Requirements compilation" takes its input data from the main task "Requirements" and delivers its output document "Functional requirements definition" to the main task and to the peer task "Requirements approval". "Requirements approval" delivers its output "requirements approved" (a check box) to the main task as last part of the output data of this task.

When the task "Requirements" is started, also the subtask "Requirements compilation" is started automatically and the contractors are notified. When this subtask is finished, the other subtask "Requirements approval" is started automatically. After the approval has been finished, all output data of the main task "Requirements" are released and the main task is finished automatically, since we had the subtasks defined in such a way that they replace the main task.

Should exceptional situations arise, e.g. the representative of the financial department objects to the functional requirements definition (action – Task Object in subtask "Requirements approval"), the workflow is rolled back: the correction of the result of subtask "Requirements compilation" is requested automatically, so that its contractors can react to the objection. After "Requirements compilation" has been finished a second time, "Requirements approval" is started again.

8.1.10 Viewing tasks and projects as a timeline

You may view projects, phases and tasks in a Gantt chart manner arranged as a timeline. This feature allows a quick overview of the temporal relations of your tasks, phases and projects and their status. The visualization works likewise for other time-related objects like appointments, polls, votings and appointment schedulings.

The timeline visualization is an optional feature and has to be activated for your BSCW server by the server administrator. Also, JavaScript has to be enabled.

You may create a timeline view for tasks, phases and projects contained in the current folder (and its subfolders) in the following way.

- Select GoTo Timeline in the top menu of the current folder.
- In the action form, you may select the 'Time interval', i.e. the temporal unit, for your timeline. Choose the monthly interval for a coarser representation and the weekly for a more fine-grained. Check the type of objects to be shown in the timeline representation. Besides projects, phases and tasks, you may have also shown other time-related types of objects: appointments, polls, votings and appointment schedulings.

• Hit [OK] to create the timeline representation in a separate browser window.

The timeline window shows in its upper part all time-related objects of the types that you have selected, which are contained in the current folder and its subfolders. Each object is represented by its icon and name at a position in the timeline corresponding to its start time; if an end time is given, the temporal extension of the object is indicated by a bar above the icon, which is coloured according to the object status. The colour codes are explained in a caption at the bottom of the timeline window.

You may click on an object name or icon to get additional information in a tooltip. Within the tooltip you may click on the object name to open the object in the original browser tab. A timeline visualization itself is read-only, i.e. you may not edit or delete any of the objects shown in this view nor add new objects.

You may scroll the timeline either by using cursor arrows or by using the mouse: click on the view, hold mouse button down and move left or right. The lower part of the timeline gives a broader temporal context and may be used for quicker mouse scrolling. Here, objects are indicated by a small vertical bar at their start time (only projects are also indicated by their name).

Close the timeline view by closing its browser window.

8.2 Flow folders

Flow folders allow you to manage workflows where documents follow a certain work process and are forwarded from one user to another for subsequent processing. Each flow folder has a number of tasks which are to be carried out by the users responsible in the order specified. Flow folders – like normal folders – may contain objects of all types, e.g. documents, other folders or discussion forums.

A flow folder is processed by forwarding the folder (and thus all documents contained therein) to the users responsible for the tasks of the flow folder, one after the other. Depending on the nature of the process, the flow may branch at a certain step, thereby allowing the user responsible for the task at hand to choose where to forward the process to.

The users responsible for a current task have access to the flow folder via their personal task lists. After forwarding, the flow folder disappears from the personal task list and is no longer accessible, if users are not also members of the flow folder – apart from its specific functionality, a flow folder is also a workspace which may have several members.

Independent of the current task under way, the members of the flow folder may view its status, may change its contents as well as its tasks and may forward the flow folder, if the currently responsible user doesn't react.

8.2.1 Creating and changing flow folders

In order to create a new flow folder, you proceed as follows:

- Select File New Flow Folder from the top menu. The action form '*Add Flow Folder*' has three sections 'General', 'Tasks' and 'Attributes'.
- In section 'General' you enter the name and optional tags and description of the new flow folder.
- In section 'Tasks' you enter the tasks of your flow folder.
 - Click [Add new task] to create a new task. In the task form, you enter the name of the task and an optional description.

Under *Forward to* you determine the next station in the flow of tasks. After completion of a task, the flow folder is by default forwarded to the next task in the list. Alternatively, you may enable forwarding the flow folder to another task or one of several other tasks.

Finally you select one or more users responsible for the task as you would invite members to a workspace.

- Fold in the task form by clicking on the triangle ∇ in the upper left-hand corner of the task form.
- Continue to add new tasks by clicking [Add new task].
- In the folded and compact representation, tasks are numbered. If you have chosen to deviate from the standard processing order, task numbers *after* the task name indicate to which task or to which one of several tasks the flow folder is forwarded.
- Use the arrows arrows and arrows to change the order of tasks and arrows to delete tasks already entered. You may also reorder the tasks by dragging a task by one of the arrows to appear above or below another task.
- You may change tasks by unfolding a task (click on ▷) and change all task information in the task form: name, description, next station and responsibles.
- In section 'Attributes' you can define your own attributes for the flow folder which may be used when searching for the flow folder.
- Hit [OK] to create a new flow folder.

After creation of the new flow folder, you can add any documents or other objects to the flow folder that are important for the tasks defined.

As a member of the flow folder, you may change the flow folder any time. This concerns not only the contents of the flow folder but also its tasks: you may add new tasks, delete existing tasks, change the order of tasks or change the specification of existing tasks including the responsible(s). Changing flow folders is also possible for users responsible for the current task.

- Select Change Properties in the action menu of the flow folder you want to change. The action form for changing flow folders works exactly like the action form for creating flow folders described above.
- In section 'Tasks', remember to unfold tasks (click on \triangleright) in order to change them.

You can also *copy flow folders* along with their contents and tasks. The state of task execution is *not* copied: the status of a copied flow folder is that of a newly defined flow folder before the first task has been started. The contents of the flow folder, however, are copied in their current state!

8.2.2 Starting and forwarding flow folders

Starting flow folders

After you have added the relevant material to the flow folder you can initiate the flow of tasks by forwarding the flow folder to the users responsible for the first task, which is the topmost task in the list of tasks of the flow folder.

• Select - Forward in the action menu of the flow folder. In the action form you may have two sets of people notified of the forwarding action:

- o the manager of the flow folder and the other users responsible for the current task,
- the users of the next task to which the flow folder is forwarded.

When starting a flow folder, the first option concerns the manager (probably yourself) and the other members of the flow folder who could have also initiated the flow folder (in the present context, "current task" means starting the flow folder). The second option concerns the users who are responsible for the first task of the flow folder. You can add a personal comment to these otherwise automated email messages.

• Confirm by hitting [OK].

This action is the kick-off for the processing of the flow folder and puts the flow folder into the personal task list of the user(s) responsible for the first task.

Forwarding flow folders

After the flow folder has been started, the flow folder appears in the personal task lists of the users who have been designated as responsible for the first task. These users may then carry out their task, e.g. by editing the material of the flow folder or by adding new documents, and forward the flow folder to its next station. The users responsible for the next task proceed with carrying out their task and forward the flow folder further down the line. When there is no next task, forwarding the flow folders ends flow folder processing.

You as a user responsible for a task of a flow folder, find the flow folder in your personal task list. You may have been notified of the presence of the flow folder via email. After having carried out your task, you forward the flow folder to its next station as follows.

- Select Forward in the action menu of the flow folder.
- In the action form, you may choose to notify (a) the manager of the flow folder and other persons responsible for the *current* task, and (b) the user(s) responsible for the *next* task via email of the forwarding. You may add a personal comment, e.g. describing the result of your activity, to the otherwise automated email notification.
- Under *Forward to* the next task and its responsible(s) are indicated. If there is more than one task foreseen as next station in the flow, you may choose to which task the flow folder is to be forwarded next.

When there is no next task, this is indicated by Complete this flow folder.

By forwarding a flow folder, you declare the current task as completed. The flow folder is removed from your personal task list as well as of the personal task lists of other users responsible for this task. It will then appear in the personal task list of the user(s) responsible for the next task. Before forwarding a flow folder, make sure that this task is indeed completed, that, e.g., a document requested has been uploaded to the flow folder or that a document in the flow folder has been edited according to the task description.

What you should know about processing flow folders:

- Deleting a flow folder from your personal task list removes you from the set of responsibles of the current task. You have no longer access to the flow folder.
- Forwarding a flow folder is not only possible for the user(s) responsible for the current task, but also for the manager and the members of the flow folder. By doing this, the current task is taken away from the user(s) responsible for the task and the flow folder is forwarded in its present state to the user(s) responsible for the next task.

• When the last task has been completed, i.e. when there is no next task, the flow of the flow folder is finished. A finished flow folder may be reused after an eventual update of its contents or definition by forwarding it again to its first task.

8.2.3 Status and history of flow folders

The current task of a flow folder and the user(s) responsible for this task are shown in the banner of the flow folder. An empty banner indicates that the flow folder has not yet been started or that its flow of tasks has finished. The info page of a flow folder also shows its tasks. Here, you can recognize the current task by its responsible(s) shown in **bold**.

The flow history records all task transitions of a flow folder: who has forwarded the flow folder when and with what comment. The flow history does not indicate the current task.

• Select - Flow History in the action menu of a flow folder to view the flow history.

9 Import/Export

9.1 Archiving objects

Creating an *archive* transforms copies of a set of objects (folders, documents, discussion forums etc.) into one compact document, thus saving storage space and download time. Archives are especially useful for downloading numerous or big files. You may also encode the resulting archive document – usually with the aim of further reducing the size of an archive.

On the one hand, you may archive objects in BSCW in order to download the archive to your local computer and extract the original files there or to send the whole archive per email. On the other hand, you may pack local files and folders into an archive (Zip/Winzip or Tar), upload the archive to a BSCW workspace and extract the original files and folders.

Attention: Archives do *not* incorporate the meta information (ownership of documents, history of actions, description, user-defined meta information etc.) that BSCW maintains for each object. In particular, all information about members and roles of workspaces is lost in the archiving process, i.e. workspaces are archived as simple folders.

In order to archive a set of objects you proceed as follows.

- Select (check-mark) the entries of the objects that you want to include in the archive file. Your clipboard may be helpful in bringing together objects from 'distant' locations that you want to include in one archive file.
- Click in the multi-selection toolbar to bring up the '*Archive*' form. It includes a list of the archive types that your BSCW server can produce, and of the encoding methods that may be applied to the archive file. The archive types and encoding methods offered *depend on the configuration of your BSCW server*.
- Enter the name of the archive document, select the archive type and the encoding to be applied. Click one of the 'Storage' options to specify where the archive shall go: download only, add to clipboard or add to current folder.
- Check 'create index file' if BSCW shall create an index file of the entries archived, which also contains meta information.
- Check 'select character set for file names automatically' if BSCW shall infer the character set for coding the file names in the archive from your browser information. Otherwise you will be asked in a follow-up form to specify this character set explicitly.

Note: In order to open archives downloaded to a local computer, the necessary extraction programs have to be installed and the Web browser has to be configured to start these programs when archive files of the respective MIME types are encountered. When encoding is used,

matching decoding programs have to be installed and the Web browser has to be configured to start these programs when encoded archive files of the respective MIME types are encountered.

In order to upload local files to a workspace via the archive mechanism you proceed as follows:

- Create an archive of the files you want to upload on your local computer (Zip/Winzip or Tar archives depending on your platform; also an email message with documents attached will work as an RFC822 archive if available on your BSCW server).
- Upload the archive document to your workspace.
- Extract the original files by invoking Extract in the action menu of the archive document. This will create the original files as documents in your clipboard. You may further choose where to finally store the contents of the archive:
 - leave them in the clipboard as is,
 - store them in a new clipboard folder named after the archive,
 - store them in the current folder or
 - store them in a new subfolder of the current folder named after the archive.

Files extracted to your clipboard are ready to be pasted to some appropriate place in your folder hierarchy.

Note: BSCW uses the Unicode character set UTF-8 for object names. When creating archives or extracting from archives in BSCW, you should select the character set of your operating system for the file names in the archive. When you plan to email the archive to someone else, choose the character set of the receiving operating system. Otherwise some characters in file names (umlauts, Greek letters, etc.) will possibly not be represented correctly or at all. If you do not select the character set explicitly, BSCW chooses the character set for file names depending on your operating system and the language of your Web browser.

9.2 Converting documents

Conversion helps you share documents when not all members of your workspace can use the same programs. Conversion translates a document from one (typically application specific) file format into another that you and your colleagues may be able to read and edit more easily than the original format. The original document remains unchanged.

Note: Like conversion programs on your local computer system, the conversion routines in BSCW typically cannot translate all features of specific file formats into other formats *without losing information.* As far as possible, BSCW will advise you of changes or losses to be expected from a specific conversion.

Converted documents may also be *encoded* – usually with the aim of reducing the document size, thus reducing the storage space requirements and the download time. When you use encoding, you need a matching decoding program on your local computer in order to make encoded documents readable again. Please make sure that all members of your workspace have the necessary programs installed on their machines and have configured their Web browser to start these programs when they encounter the MIME type of an encoded document.

In order to convert a document, you proceed as follows:

- Select Send to Converter from the action menu of the respective document in the folder listing.
- The '*Convert*' form shows a list of those formats into which BSCW can convert your document. Arrows in this list indicate the path of conversion: if an arrow, e.g., points from format A to format B, conversion to format B will be effected by first converting a document to format A and from there to format B. The list also briefly indicates the major types of potential information loss during conversion into the different formats.
- Enter the name of the converted document, select the destination format and/or the encoding to be applied and confirm your selection.
- BSCW will write the converted file into your clipboard, from where you may paste it to the location requested, and then displays a form which lets you immediately download the document and also summarizes the loss of information during conversion.

Note: Conversion programs are *not* part of the BSCW server software. They have to be installed separately by the BSCW administrator. Thus, the selection of conversion programs available on your BSCW server is determined by your administrator.

9.3 Exporting in PDF

You may export listings of many container objects, i.e. objects that can contain other objects, in PDF format for printing. Examples are folders and similar object types like website folders, projects or flow folders; here, a listing of the entries is generated, which is similar to ordinary folder listings. With discussion forums and blogs, the PDF listing also contains the contents of the notes and blog entries. With contact lists you can specify which contact information is to appear in the printed listing.

- Select File Send to PDF from the top menu of the object whose listing you want to export as a PDF document. If this menu entry is missing, you cannot generate a PDF listing for this type of object.
- With some object types, you can make further specifications in the '*PDF Export*' action form. For folders you can choose, e.g., whether to include descriptions into the PDF folder listing, for contact lists you can select the contact information that is to appear in the print view of the contact list. Hit [OK] to generate the PDF document. Then you will be asked whether to store the document on your computer or to open it with a suitable application.
- With object types like discussion forums or blogs, where no further specifications are necessary, the PDF listing is opened in a form and you may print or store it from there.

9.4 Exporting folders and documents via FTP

The 'Export' action allows the transfer of a complete folder tree via FTP to an FTP server, e.g., the folder tree of the pages of a website stored in BSCW. You proceed as follows:

• Select File Send to FTP Server from the top menu of the folder whose contents (documents, subfolders) you want to transfer. Empty subfolders will not be transferred.

- The '*FTP Export*' form requires the following parameters:
 - o FTP host,
 - FTP path on the FTP host,
 - o FTP user name,
 - FTP password,
 - the character set for file names on the FTP host (BSCW uses the Unicode character set UTF-8 for object names).

The FTP parameters (except the password for security reasons) are saved and remain available for future export operations.

You may also export a single document by selecting - Send to FTP Server from the document's action menu. Selecting this action in the action menu of a folder entry has exactly the same effect as described above.

Note: When repeating an export action to the same FTP server, by default only those documents are transferred that have been changed since the most recent export operation. By checking the respective option, you may also require that all documents are to be exported.

9.5 BSCW upload helpers

The drag & drop uploader and the BSCW Desktop client need prior activation via your user preferences.

As an alternative to the file upload function of your Web browser, there are three BSCW upload helpers that you may use to upload documents to your workspaces: the drag & drop uploader, the document uploader and the BSCW Desktop client. The use of these uploaders is especially useful for the upload of large documents or a great number of documents. All upload helpers offer the following functionality:

- o upload of several files in one operation,
- o drag & drop of files into the upload window,
- o upload of folders as a compressed archive or as single files,

The document uploader allows for the specification of document type and description before upload, the BSCW Desktop client furthermore supports encryption and digital signing of documents. Drag & drop uploader and BSCW Desktop require prior activation in your user preferences.

9.5.1 Drag & drop uploader

The drag & drop uploader requires a Java compliant browser. If you intend to use the drag & drop uploader, you have to activate it first:

- make sure that your Web browser supports Java (via Java Plug-in) and that this functionality is indeed activated,
- click Options Preferences in your top menu bar,
- mark the check box *Use drag&drop uploader for file upload* in the 'General' section of the action form and confirm with [OK].

After activation, a specific upload icon will be placed prominently in the header section of your folder pages (see the following figure). Just drop a file or group of files onto this icon for upload to the current folder. Note that the drag & drop uploader is not available for all platforms and browsers.



Figure 32: BSCW header with drag & drop uploader installed

9.5.2 Document uploader

The document uploader is automatically started via GoTo Document Upload in the top menu when all prerequisites are met (Java-compliant browser and platform). Alternatively, you may start the document uploader by clicking the icon in the action shortcut bar.

🔄 🗶 🞝 💿 🛈 I	ŀ						
filename	mime-type						
minutes-publicity-meeting.txt	Plain text						
product description (new features).doc	MS Word						
user requirements.doc	MS Word						
Description							
includes requirements of ACME user group							
Info							
name C:\data\BFLOW\user requirements.doc							
3 file(s), total size: 102.22 KB							

Figure 33: Document uploader

The document uploader opens in a new browser window and allows upload of multiple files into the currently selected folder. Files may be added to the selection by 'drag & drop' or by using the 🔄 file selection dialog. You may change the name of each file, add a description or change the document type (MIME type). Click the 🔊 icon to start the file upload process.

9.5.3 BSCW Desktop client

For users who wish to upload large numbers of documents at a time, BSCW Desktop is a very effective tool. Also, BSCW Desktop provides data protection and digital signatures for documents in shared workspaces using the PGP (Pretty Good Privacy) encryption method. The public key for this method is specified in your personal profile. Consult the online help of BSCW Desktop for further questions concerning encryption.

Note that BSCW server support for storage and exchange of encryption keys has to be activated for this purpose. If in doubt, contact your BSCW administrator about the activation of this feature.

BSCW Desktop is a local application that must first be installed on your computer.

Attention: There is quite a number of BSCW helper applications for file upload around that were used with former BSCW versions. With the current BSCW version, only the BSCW Desktop client is supported. The use of older helper programs is discouraged.

9.5.3.1 Installation of BSCW Desktop

The following *requirements* must be met for the installation of the BSCW Desktop client:

- Java: BSCW Desktop is based on Java technology, therefore a Java 2 Standard Edition (J2SE) Runtime Environment (JRE) of version 1.4 or higher is necessary. We recommend using Java 2 SE version 1.6 available at http://java.sun.com/.
- *Java Web Start:* Software deployment of the BSCW Desktop application and its components is achieved using Java Web Start. Java Web Start is automatically installed with the Java Runtime Environment. For further details on Java Web Start technology see http://java.sun.com/products/javawebstart.
- Unlimited Strength Jurisdiction Policy Files: The built-in encryption features of BSCW Desktop are based on the Java Cryptography Extension (JCE). In a standard Java installation, however, the cryptography features are limited to a certain key size by default. You will notice whether your environment is affected when you attempt to use the encryption features of BSCW Desktop for the first time. If you encounter an according message, you have to download and install the "Java policy files for unlimited key size" for your Java Runtime Environment. You can download the policy files (for your Java version) from the Java website and replace the default cryptography versions supplied with the Java Runtime Environment with the unlimited ones. The policy files are available for your JRE as "Unlimited Strength Jurisdiction Policy Files" on the JRE download site at http://java.sun.com/.

The BSCW Desktop client is initially installed via Java Web Start directly from within BSCW. In order to install the application,

- login to BSCW first,
- then choose Options Preferences in the top menu and enable the option *Use BSCW Desktop client for file upload* in the 'General' section of the action form.
- Finally click the [Launch] button to start the installation of BSCW Desktop and confirm your changes with [OK].

Note that no special software installation is necessary with Java Web Start, just click on the [Launch] button and follow the instructions provided by Java Web Start. Your Web browser

will possibly ask you how to handle the 'JNLP file' provided by BSCW. The browser should pass the file to Java Web Start automatically, if Java Web Start is installed correctly.

During the automatic installation process via Java Web Start, you will be prompted to confirm the installation of different components. Besides the components developed and signed by OrbiTeam, these are: Cryptix JCE and Java Help. You can safely accept installation of all BSCW Desktop components. It is furthermore suggested that you check the option provided to accept the installation of these components in the future. Otherwise you may be prompted each time BSCW Desktop is started.

Depending on your system configuration, you will finally be prompted to confirm the association of BSCW Desktop with the file types .pgp and .asc. If you wish to let BSCW Desktop handle these file types automatically, you have to confirm the dialog. This ends the installation process.

9.5.3.2 Starting BSCW Desktop

BSCW Desktop is typically started from within BSCW when you upload a new document, e.g. via File New Document in the top menu. BSCW will automatically launch the BSCW Desktop application and enable convenient file upload to the current location.

Alternatively, you may also start BSCW Desktop directly from your operating system (e.g. from the Windows start menu or the Windows Desktop). This approach allows you to select a remote folder in BSCW for file upload without having to login to BSCW first.

Once you have started BSCW Desktop, consult the BSCW Desktop online help for further directions on its use, specifically where the encryption features are concerned.

9.5.3.3 Uninstallation of BSCW Desktop

If you ever want to remove the BSCW Desktop application from your system (e.g., because you want to install an updated version), use Java Web Start to this end. Simply open the list of the applications installed in Java Web Start, select the application 'BSCW Desktop' and remove it. The exact procedure may vary depending on your version of Java Web Start and your operating system. On Windows, e.g., you may open the Java control panel and view the applications installed under "Temporary Internet files".

Please note that BSCW Desktop stores the personal settings of each user in a special directory. These settings are not removed during uninstallation via Java Web Start. You may remove the settings manually – the files are stored in the user configuration directory (e.g. on Windows in C:\Documents and Settings*User*\BSCWDesktop).

Please remember to *deactivate* the option *Use BSCW Desktop client for file upload* in Options Preferences .

9.6 Upload per email

Sending plain text messages plus attached documents per email to a BSCW folder is an alternative to the conventional BSCW upload via BSCW's Web-based interface by invoking File New Document.

Please note that the email upload feature has to be explicitly enabled and configured by your BSCW server administrator. For security reasons, the standard BSCW installation routines *do not enable email upload*.

In order to be able to upload text messages and documents per email to a folder, you first have to open the folder for this kind of upload:

- Select Access Upload per Email in the action menu of the folder that you want to open for email upload. By default, this action is only available for managers of a folder.
- The form 'Upload per Email' lets you specify who is permitted to send email to the folder:
 - o only members of the respective folder;
 - only registered users of your BSCW server even if they are not members of the respective folder;
 - o everybody, i.e. the folder is open to receive email from the general public.

Furthermore you may have a message sent to the members of the folder containing the email address of the folder, normally of the form bscw+*folderId@your-bscw-server* or bscw-*folderId@your-bscw-server*, depending on the email system used for receiving the messages. We recommend that you wait for this message to arrive before uploading is started.

Folders open for email upload are indicated by the 🔝 icon.

To upload an email message plus attachments to the folder opened for email upload, you proceed as follows:

• Compose an email message, attach documents you want to upload and send the message to the address of the folder. This action may of course also be carried out by all persons that have permission to send email to the folder.

When the email message has been successfully received by the folder, there will be a new object of type email message in the folder with the subject of the message as its name. If the message had no subject, the object will be named 'Message from *username*'. The object is a document conforming to Internet standard RFC822 containing the text of the email message as well as its attachments (MIME type message/rfc822).

- Click on the email object name to read the text of the message (and eventual plain text or HTML attachments).
- Select Extract in the action menu of the message in order to view the attachments of the message. This works exactly as with archives: The attachments are put into your clipboard, from where you may paste them to some location within your workspaces.

BSCW identifies the sender of an email message by its address. In case of an unknown email address or missing access rights, the message will be returned with a corresponding note. You should add further email addresses to your BSCW profile if you want to upload email messages from several email accounts (see 4.1.1 "Registering an additional email address" on page 53).

You may disable email upload for a folder at any time:

• Select – Access Upload per Email in the action menu of a folder that you have opened to email upload, activate the option 'disabled' in the 'Upload per Email' form and confirm with [OK].

Attention: Think twice before you allow email upload for non-members of a workspace. Allowing all registered users to upload via email may grant this right to thousands of users, most of which you probably do not know. Granting the right to upload via email to the general public *should be handled with extreme caution*, since it opens a folder to junk mail and spamming.

9.7 Briefcase

The briefcase is a personal object (like the trash or clipboard) which allows synchronization of BSCW documents with their counterparts on your local computer. During synchronization, the documents in your briefcase are compared with the documents on the local computer: more recent documents on BSCW are transferred to the local computer and vice versa. To access your briefcase,

- click 📃 in the instant access bar or
- select GoTo Case in the top menu.

The briefcase feature is particularly useful for synchronizing documents on your local computer with the corresponding documents on your BSCW server after having worked offline. You may copy whole BSCW workspaces to your computer and edit the documents contained in those workspaces on your local computer, e.g., while travelling. Back home again, you may use the synchronization feature to update the documents changed locally with the BSCW server (and vice versa when other members have replaced documents in a workspace with updated versions).

Document synchronization using the briefcase is only available with a professional BSCW license. OrbiTeam offers an upgrade from the royalty free educational license to the fully featured professional license. For details, please contact license@orbiteam.de. Also, the briefcase functionality has to be activated by your BSCW administrator.

9.7.1 Briefcase requirements

The briefcase uses a Java applet for the synchronization of local files with the BSCW server. This applet is loaded into your browser and executed by a Java plug-in. Your browser must support this plug-in, which is automatically installed when needed. Additionally your browser must support JavaScript, which also needs to be enabled. Sun's Java Plug-in version 1.5 or up is used, which is supported by current Web browsers.

Please note that the briefcase synchronization works only on MS Windows (2000, XP and up).

9.7.2 Working with the briefcase

Briefcase actions are only available in the user levels *Advanced* and *Expert*. If necessary, choose one of these user levels via Options Level to be able to use the briefcase.

In order to have a folder synchronized with your local computer, a link to this folder must be put into the briefcase:

• Select – Link to Case in the action menu of a folder or workspace in order to have this folder or workspace synchronized with your local computer. The folder itself remains unchanged at its original location. You cannot put single documents into the briefcase, but only whole folders.

• You can also put several folders into the briefcase by first selecting these folders and then clicking in the multi-selection toolbar.

To remove a folder from the briefcase and consequently exclude it from synchronization,

- open the briefcase, e.g. by selecting GoTo Case in the top menu and
- select Delete in the action menu of the folder concerned.

The BSCW briefcase has a local counterpart, the *local briefcase folder* on your local computer. After successful synchronization, the local briefcase contains the same documents and folders as the briefcase on the BSCW server. The location of this local briefcase folder and some other options concerning synchronization are specified as follows:

- Select Options Preferences in the top menu bar.
- Go to the 'Synchronization' section of the action form.
- Enter the (changed) location of the *Local briefcase folder* as a path in the local file system into the respective field.
- Check the option *transfer document versions into case* to also have the versions of versioned BSCW documents transferred to your local briefcase folder. The versions of a document *docname* will be placed into a subfolder *docname.versions* of the local briefcase folder. Note that by default only up to three of the latest versions of a document are transferred. If you are not happy with this restriction, contact your system administrator. If this option is not activated, only the current version of a versioned BSCW document is transferred to the local briefcase folder during synchronization.
- Check the option *expand document names by default extension* to have document names expanded by standard file extensions when transferred to the local briefcase folder. A BSCW document *docname* of MIME type 'Adobe PDF', e.g., will be transferred to the local briefcase as *docname.pdf*.

You need not create the folder for the local briefcase, it will be created automatically during the first synchronization.

Note: When you change the location of the local briefcase via Options Preferences as described above, the old briefcase folder will not be taken into account when the next synchronization takes place, and documents changed in the old briefcase will not be transferred to the BSCW server. To prevent any loss of data you should change the path to the local briefcase folder only after a successful synchronization. You may want to delete the old briefcase folder will be created.

In order to synchronize the contents of the briefcase with your local computer, you proceed as follows:

- Open the briefcase, e.g. by selecting GoTo Case in the top menu.
- A new window opens, indicating the progress of the synchronization process. First, the necessary changes are calculated and shown in an overview 'Select folders for synchronization'.

- Select the folders you want to synchronize with the BSCW server and hit [Start] to start the synchronization process.
- Depending on the amount of data stored in the briefcase and the number of changes in documents, the synchronization may take some minutes. *Please wait* until the progress bar has reached 100%.
- When the synchronization has been completed, a list of the folders and documents which have been transferred is shown. The following icons are used:
 - **I** Information about an action carried out during synchronization.
 - Warning about an action carried out during synchronization.
 - An error occurred during synchronization.
 - A document has been transferred from the BSCW server to the local briefcase folder.
 - A document has been transferred from the local briefcase to the BSCW server.
 - A synchronization conflict has been detected (a document may have been versioned in BSCW).
- You may then close the window by using the button provided.

During synchronization, documents may be transferred from the BSCW server to the local briefcase folder and vice versa from the local computer to the BSCW server. The following has to be taken into account:

- Only folders and documents are synchronized, other BSCW objects such as notes, calendars or URLs are not.
- Documents and folders in the BSCW briefcase, which are not present in the local briefcase yet, will be transferred to the local briefcase.
- Documents and folders created in the local briefcase are uploaded to the according workspace in the BSCW briefcase during the next synchronization (subject to access control).
- You must not create documents or folders at top level in the local briefcase, but only within the already existing folders. New top level folders must first be created in your BSCW briefcase using Link to Case. Otherwise you will get an error during synchronization.
- Documents and folders, which have been deleted within the BSCW system are deleted from the local briefcase during synchronization (given they have not been edited locally). This also holds when documents or folders have been renamed within BSCW.
- Documents from the BSCW briefcase which are already available in the local briefcase, but have not been changed there, are transferred to the local briefcase if they have been changed on the BSCW server since the last synchronization.
- Documents from the local briefcase, which have been edited locally, are transferred to the corresponding folder in the BSCW briefcase. An already existing document on the BSCW server is processed as follows:
 - The document will be replaced if it is not under version control and has not been changed in BSCW.
 - A new version will be created if the document is already under version control.

• If the document has been changed also in BSCW (*conflict*), a new document version will be created. If necessary, the document is put under version control first; the local document with its changes is uploaded to BSCW as the new version with an according version comment. Such conflicts are also indicated in the result list.

To resolve a conflict, you must decide which document change has priority. If the change in BSCW has priority, you should delete the last document version in BSCW (this is the one from the local briefcase) and also delete the document from the local briefcase to prevent another conflict. If the change on your local computer has priority, no action is necessary in BSCW (the document changed locally corresponds to the current version on BSCW). To avoid conflicts you should lock documents in your BSCW briefcase if you plan to edit them locally.

9.8 Outlook synchronization

BSCW supports the synchronization of contacts and appointments with corresponding data in Microsoft Outlook, i.e. BSCW users working on a Windows platform may synchronize their BSCW contact lists and personal or group calendars with an Outlook client on their local computers. This way the appointments of a BSCW group calendar can be downloaded to a local computer, the local contact data of workspace members can be collected into a BSCW contact list of the workspace, and contacts and appointments alike may be kept up-to-date in BSCW and Outlook via periodical Outlook synchronizations.

Outlook synchronization works on the basis of single contact lists and calendars, each of which are synchronized separately. To this end, a BSCW contact list or calendar is associated with a contact folder or calendar in Outlook. In order to synchronize a contact list or calendar with its counterpart on your local computer, select \neg Synchronize in the action menu of the contact list or calendar. Alternatively, you may also open the contact list or calendar and select \blacksquare in the action shortcut bar.

During synchronization, the contacts or appointments in your contact list or calendar are compared with the contacts and appointments in the corresponding Outlook folder on your local computer and the following actions are carried out:

- Recently created contacts or appointments in BSCW are transferred to the local Outlook folder and vice versa.
- Contacts or appointments deleted in BSCW are also deleted from the local Outlook folder and vice versa.
- Modifications of contacts or appointments in BSCW since the last synchronization are transferred to Outlook and vice versa.
- Conflicts, i.e. modifications of contacts or appointments *and* their counterparts in both BSCW and Outlook since the last synchronization, must be resolved manually by giving priority to either the BSCW or the Outlook modifications.

Please note that Outlook synchronization is only available with a professional BSCW license. OrbiTeam offers an upgrade from the royalty free educational license to the fully featured professional license. For details, please contact license@orbiteam.de. Also, Outlook synchronization has to be activated by your BSCW server administrator.
9.8.1 System requirements for Outlook synchronization

First of all, note that Outlook synchronization works *only on MS Windows* (2000, XP and up) with Outlook (2000, 2002, 2003, XP, 2007).

The Outlook synchronization is implemented as a Java applet. This applet is loaded into your browser and executed by a special Java plug-in. You need the Java runtime environment 1.5 or better, which is supported by all current browsers.

9.8.2 Using Outlook synchronization

The first step in using Outlook synchronization is to establish the association between a contact list or calendar in BSCW and the corresponding contact folder or calendar in Outlook on your local computer.

- Open the contact list or calendar which you want to synchronize with a local Outlook folder.
- Select File Synchronize in the top menu or click on in the action shortcut bar to start the synchronization applet.
- After start-up, the applet will show a separate window in which you may select an Outlook folder to associate with the current contact list or calendar for synchronization purposes. You may either select an existing Outlook folder or create a new empty one. You create a new folder by first selecting an existing folder as parent folder, then entering the name of the new folder and finally hitting [Create Folder].

The folder selection window will only come up when there is no Outlook folder associated with the current BSCW contact list or calendar. This is the case when Outlook synchronization is first started for a contact list or calendar or when the associated Outlook folder is not accessible, e.g. has been deleted meanwhile.

The association between a BSCW contact list or calendar and an Outlook folder is valid for the lifetime of the associated objects, i.e. until the BSCW object or the Outlook folder is destroyed (in Outlook: deleted from the *Deleted Items* folder).

Note: Although it is possible to associate two BSCW contact lists or calendars with the same Outlook folder, we strongly discourage you to do this. Subsequent synchronization will lead to two different BSCW contact lists or calendars with the same contents which might be disturbing and may lead to unnecessary conflicts.

During the initial synchronization, contacts and appointments of the BSCW contact list or calendar will be downloaded to the associated Outlook folder, while the contacts or appointments of the Outlook folder, if any, are uploaded to the corresponding BSCW object. The corresponding actions are indicated in the main window of the synchronization applet (see the figure below). As a result, the associated objects on both sides contain the same contacts or appointments.

Important: You should consider the following points when synchronizing appointments:

- Set your personal time zone via Options Profile Change in the 'More Information' section. This ensures that "floating" appointments, i.e. BSCW appointments with no time zone set (the default), are transferred correctly to your associated Outlook calendar.
- Outlook supports less sophisticated recurrence rules for appointments than does BSCW. Consequently, only BSCW appointments with one recurrence rule and no exception rules can be transferred to Outlook during synchronization. There are further restrictions on the

recurrence rules that may be transferred to Outlook; you will be advised via according error messages. To be on the safe side, have a look at the recurrence patterns that are possible in Outlook.

• Modifications of individual appointments belonging to a whole series of recurring appointments cannot be transferred from one side to another during synchronization.

http://maestral.fit.fraunhofer.de - Outlor Selected Changes - Please uncheck the boxes to skip a	ok Synchroniz nd ignore change	zation (Java Applet) - Mozilla Fi 💽 💽 ව s of a specific type 🔽 🏹
Changes		
Outlook : CeBIT Calendar	Action	BSCW : Calendar CeBIT
Phone Conf ACME - start on 2005.10.11 at 10:00:00	\$	Phone Conf ACME - start on 2005.10.11 at 13:00:00
Lancaster Group - start on 2005.10.18 at 12:		
	20	Briefing for presenters - start on 2005.10.07
Info There are 3 objects to synchronize. 3 of which are dis	played.	

Figure 34: Main window of the Outlook synchronization applet

Further kinds of actions may become necessary during the synchronizations following the initial one: contacts or appointments may have been modified or deleted and more contacts or appointments may have been added on one side or both. Consequently, contacts or appointments may need to be updated, deleted or created on one side or the other. The necessary synchronization actions are listed in the main window of the synchronization applet as shown in the figure above.

The synchronization actions are distinguished using specific icons.

A new contact or appointment has been created in Outlook; a corresponding object is to be created in BSCW via transfer of the object from Outlook to BSCW.

An existing contact or appointment has been modified in Outlook; the corresponding object in BSCW is to be updated via transfer of the object from Outlook to BSCW.

A new contact or appointment has been created in BSCW; a corresponding object is to be created in Outlook via transfer of the object from BSCW to Outlook.

An existing contact or appointment has been modified in BSCW; the corresponding object in Outlook is to be updated via transfer of the object from BSCW to Outlook.

An existing contact or appointment has been deleted in Outlook; the corresponding object in BSCW is also to be deleted.

An existing contact or appointment has been deleted in BSCW; the corresponding object in Outlook is also to be deleted. Note that concurrent deletion of two corresponding contacts or appointments is not specifically indicated because no synchronizing action is necessary in this situation.

An existing contact or appointment has been modified in both BSCW and Outlook; the resulting *conflict* is to be resolved manually by giving priority to one of the modifications.

An appointment cannot be transferred from one side to the other. The reason for the *transfer problem* is displayed in the lower part of the applet window when the specific item is clicked on. In most cases, transfer problems are caused by complex recurrence rules of BSCW appointments or changes in individual appointments belonging to a series of recurring appointments, both of which is not supported by the synchronization process.

Transfer problems have to be handled manually outside the synchronization process, e.g. by simplifying a complex BSCW recurrence rule or by undoing a modification of an individual appointment belonging to a series of recurring appointments in Outlook.

The other situation that cannot be handled automatically during synchronization is the conflict. Concurrent modifications of two corresponding contacts or appointments since the last synchronization constitute a conflict. The nature of the modifications is not taken into account, only the point in time when the modifications were carried out. Also, modification of an object on the one side and deletion of the corresponding object on the other side is regarded as a conflict. Consequently, conflicts may not be resolved by deleting the object concerned on one side or the other. Also, undoing the modification on one side or the other will not work because this would be regarded as an additional modification again. Conflicts may only be resolved by giving priority to one of the modifications and having the object on the other side updated accordingly. Of course, no one will force you to resolve a conflict or to remove a transfer problem, you will only be remembered that there are problems, every time you do an Outlook synchronization.

You have several possibilities to control the synchronization process:

- In the upper part of the applet window, you may select certain groups of synchronization actions for display in the main list by checking or unchecking the respective check boxes. Actions that are not displayed in the main list will *not be executed* during synchronization. This way, e.g., you may forbid the deletion of contacts in your Outlook folder.
- You may individually determine the synchronization action to be taken for the items in the main list of the applet window. Clicking on the action icon of an item will display a drop-down menu with the actions possible, from which you may select the action to be executed for this item. This is particular useful for the manual resolution of conflicts or the exemption of individual items from the synchronization by selecting the null action for these items, which is symbolized by the
- You may also set the synchronization action for a whole group of items that you have selected manually in the main list by clicking on the items. After selection of the items, a right-mouse click will display a pop-up menu with the actions possible for all items in the group. This is particular useful for resolving a whole group of conflicts in the same manner. Attention: If your selection of items is too heterogeneous, the null action (

After you have decided which objects to synchronize and how, you finally start the actual synchronization by hitting the [OK] button in the synchronization applet window. The progress bar in the lower part of the applet part will inform you about the progress of the synchronization process.

Attention: If the synchronization process comes to an in-between halt, the reason may be that you are asked in a separate pop-up dialog to allow the access to Outlook's email addresses by the synchronization applet. This is a built-in security check against virus attacks. To continue the synchronization process you have to allow the access for the applet. There is a freeware program available that will do this automatically on your behalf.

(http://www.contextmagic.com/express-clickyes/)

9.9 WebDAV

WebDAV stands for "Web-based Distributed Authoring and Versioning". It is a set of extensions to the HTTP protocol which allows users to collaboratively edit and manage files on remote Web servers. Using WebDAV, it is possible to upload files to a server or to rename files on the server.

BSCW supports the WebDAV protocol as a server so that you may use a WebDAV client, i.e. a client application also supporting the WebDAV protocol, to navigate through your work-spaces, open and edit documents, write them back to the server, transfer them from one work-space to another etc. Please note that WebDAV support must be activated for your BSCW server. If in doubt, ask your BSCW administrator.

The most relevant applications that support WebDAV include Microsoft's Internet Explorer, Windows Explorer and the Office package. In the following, we will concentrate on these applications (for other applications that also support WebDAV see www.webdav.org). They offer the following advantages if you use them for accessing BSCW via WebDAV:

- Your BSCW workspaces are represented as Web folders in Internet Explorer and Windows Explorer. You may browse your workspaces as is usual in Windows Explorer.
- You may copy, paste or delete the BSCW objects represented using 'drag & drop' or right mouse clicks.
- You may open Microsoft Office documents directly within a Web folder the corresponding Office application is launched automatically. After having edited the document, you may write the document back to the BSCW server by using 'Save' or 'Save As...' There is *no need for a local save and subsequent upload*.

In order to connect to the BSCW server using WebDAV, it is recommended that you proceed as follows:

- Open "My Network Places" (either from your desktop or within Windows Explorer).
- Select "Add Network Place".
- Confirm twice with [Next].
- Enter the URL of your BSCW server (e.g. http://your-bscw-server/bscw/bscw.cgi) and confirm with [Next].
- You will then be prompted for your BSCW user name and password.
- You may give a name to this network resource.
- Click [Finish].

If everything works fine, you will finally see a new item in your "Network Places" in Windows where you get access to the BSCW server. Your home folder ('*user-name*') is accessible via the alias folder 'home'. You may now browse your workspaces using the Windows Explorer, and upload or download files (using copy and paste or drag & drop).

In case the method described above does not work (e.g. password dialog keeps popping up), please consult the FAQ (frequently asked questions) on WebDAV at the BSCW website (http://www.bscw.de) for hints on trouble-shooting.

The Microsoft implementation of WebDAV is not fully compliant with the WebDAV standard, which leads to the following problems:

- Dialog boxes and error messages are sometimes misleading.
- Blanks and special characters in BSCW object names may not be represented correctly in the Web folder view of Internet Explorer and Windows Explorer.
- The superior folder is shown in the current folder.
- Drag & drop within the same folder results in a copy operation.

Attention: In order to close the WebDAV connection to your BSCW server, it is not sufficient to close the browser window or to remove the WebDAV folder – *the network connection is still active!* Now, if other people want to set up WebDAV under their own user name, still *your private workspaces will open up* in spite of the other person using the correct user name and password. To avoid this, log off from Windows ("start > Shut Down... > Log off *your-user-name*") and log in again. This is needed, when other people have access your local system.

Index

A

access 37 access rights 76 access rights table 77 action menu 7, 37 action shortcut bar 6 actions on a single object 7, 37 on selected objects 7, 36 activity monitoring 137 add community 161 add entry (blog) 91 add role 78 additional email address 55 address book 46, 71 export of entries 71 address of a BSCW object 96 admission policy 160 advanced level of proficiency 60 alias 55 annotation 88 anonymous access 82 anonymous document upload 83 apply view to all similar 63 appointment 144 add 144 attach document or URL 148 change 145 confirm or decline 148 delete and destroy 145 export from calendar 148 import to calendar 148 synchronization with Outlook 211 appointment reminder 144 appointment scheduling 30, 149 change 150 create 150 fix date 153 suggest others 153

vote 152 archive 199 assign (task) 186 assign role 77 attach 37 document or URL or note to appointment 148 document or URL to note 86 note to an object 88 attributes 51 audit trail (task) 180 authentication 55 alternative methods 55 automatic versioning 112 availability of other users 136, 137 awareness 42, 136, 137

В

banner 22, 68 beginner level of proficiency 60 blog 28, 88 change 89 create 89 blog comment 91 bookmarks in BSCW 46, 98 branch of a version 110 briefcase 46, 207 briefcase requirements 207 browser configuration 19, 59 **BSCW** Desktop 204 install 204 start 205 uninstall 205 BSCW element (website folder) 118, 119 BSCW event feed 140 BSCW home page 2 **BSCW** presence 136 BSCW RSS event feed 40, 140 **BSCW** search 92 **BSCW** server operating your own 8 registration at 13 BSCW user interface 21

С

cache (Web browser settings) 19 calendar 30, 46, 143 actions 148 options 149 views 146 cancel (task) 186 case 46, 207 catch up on events 41 change 37 change entities 132 change event 41 change password 20 changes inside event 41 check-mark an entry 36 choose user name 14 clipboard 47 close BSCW session 15 columns of a folder view 63 community 30, 160 compact view 63 compression 199 configuration of event notification 42 contact details 135 contact list 28, 73 synchronization with Outlook 211 contact users 71, 136 contents of a folder 24 contractor 175 conversion of documents 200 copy 47 copy from template 114 create event 41 create multiple subtasks 189 create objects 32 current selection 36 customization 59 customize view 63 cut 47, 80

D

daily workspace activity report 40, 42 deadline (task) 175 default event options 42 delete 49, 80 description show and hide 63 destroy 49, 80 direct editing of documents 103 direct email notification 40, 42 discussion forum 27, 28, 85 add 85 change 85 disk space control 33, 80 document 26 archive 199 direct editing 103

extract from archive 199 freeze 108 FTP export 201 lock 33, 107 synchronization with local computer 207 upload by anonymous users 83 upload per email 205 document conversion 200 document event map 43 document events 43 Document Generator 127 document search 94 document set 30, 127 add 128 basic concepts 127 entity 127, 128 functions 127, 131 template 127, 129 document under version control 27, 108 document upload 6, 33, 202 document uploader 203 drag & drop uploader 202 Dublin Core 51

Е

edit copy 118 edit role 78 editing documents on BSCW server 103 email alias 55 email message 31 send 74 encoding 33, 199 entity of a document set 127, 128 entry of a blog 91 evaluation of document sets 129 event icons 41, 42 event map 43 requirements 44 event monitor 40, 42, 137 requirements 137 event notification 138, 140 event options default setting 42 on object level 43 event services 40, 42 event types 41 events 40 catch up 41 expert level of proficiency 60 export in PDF 201

of address book entries 71 of contacts 73 of entities 132 of member entries 71 of poll results 159 of user entries 136 of voting results 159 via FTP 201 export events 40 extract from archive 199

F

fetch URL 27 filtering calendar 146 folder view 63 task list 182 final date (appointment scheduling) 153 flow folder 31, 195 add 196 change 196 copy 196 forward 197 history 198 start 197 status 198 folder 2 anonymous access 82 create 32 FTP export 201 publish 82 upload per email 205 folder page 2 folder views 24, 63 foldout 63 forward (task) 186 forward flow folder 197 freeze documents 108 from template (copy) 114 functions in a document set 127, 131

G

Google 95 group calendar 143 group history 70 groups as members of workspaces 73

Н

header section of a folder page 22 history

of document versions 111 of events 40 of flow folders 198 home folder 5, 46 home page (website folder) 117 HTML document create on BSCW server 104 edit 104

I

iCalendar format of appointments 148 import appointments 148 contacts 73 entities 132 indexing service 94 individual view 63 info page 53 info page of a user 17, 53, 71 input data (task) 175 install BSCW Desktop 204 instant messaging 135 interface for mobile devices 98 invite member 35, 66, 71

J

JavaScript (enable and disable) 19, 59 JavaScript-enhanced interface 59 join community 161

L

language of user interface 59 layout page (website folder) 117 LDAP directory 71 leave workspace 69, 71 level of proficiency 60 linear business process 195 link 37, 47 links between documents 118 list of contents of a folder 24 live bookmarks 140 lock document 33, 107 log into BSCW 14 first-time 15 when password forgotten 20 log out 15

Μ

make group 67

member invite 66, 71 remove 71 member group 69, 73, 167 members of a workspace 69 members' page 70 membership administration 35, 67, 71 metadata attributes 50 MIME type 26, 33 mobile access to BSCW 98, 99 mobile devices 98 mobile log-in to BSCW 99 mobile portal 99 more info 53 move event 41 multiple subtasks 189 multi-selection toolbar 7, 36 my communities 161

Ν

name-value attributes 51 new in BSCW version 4.5 10 non-JavaScript interface 59 note 27, 85 add 86 delete 87 edit 86 move 87 reply to 86 note attachments 86

0

object (task) 186 object address 96 object in BSCW 3 object types 25 online directories 135 online status 136 online users 138 open 24 **OpenID 55** options calendar 149 personal 17 preferences 60 other communities 161 Outlook synchronization 210 Outlook synchronization requirements 211 output data (task) 175 owner 77, 80

ownership 47, 80

Ρ

parallel BSCW sessions 16 password change 20 initial setting 14 replace forgotten password 20 paste 47, 80 PDF export 201 PDF representation of a document 33 pending membership 70 personal portal 56 change 57 contents view 58 create 56 use 58 personal profile 17 personal task list 46, 182 personal workspace 5, 46 phase (project) 30, 171 change 174 create 174 poll 30, 154 add 155 change 157 respond 158 restart 159 results 159 portal for workspaces 58 mobile 99 personal 56 public page for anonymous access 83 preferences 60 presence in BSCW 136 primary email address 17, 55 processing tasks 184 proficiency level 60 profile (personal) 17 progress project 173 task 183 progress aggregation 183 project 30, 171 change 174 create 172 public access 35, 66, 82 public portal page 83 public space 35, 50, 82 publish folders 82

Q

query 91 questionnaire 154 quota system 33, 47, 80

R

rate document or URL 37 rate URL 27 read event 41 recent events 41 recurring appointments 144 redo search 91 register additional email address 55 as a BSCW user 13 registration 13, 55 re-invite member 70 reject (task) 186 relative links to BSCW objects 97 remove member 71 reopen (task) 186 replace 37 reply to a note 86 request admission (community) 161 request correction (task) 186 requestor 175 requirements for using BSCW 1 reset view 63 restart poll 159 task 186 voting 159 resubmit document 107 revise document 109 role 76 add 78 assign 77 edit 78 role concept 76 role inheritance 76, 80 RSS event feed 42, 140 RSS feed 29, 95

S

search 91 BSCW documents 94 BSCW objects 92 in tags 94 in the Web 95 users 95 search folder 29, 91 search query 91 select all 7, 22 select an entry 36 send BSCW objects 75 email message 74 **SMS 136** send to 37 set lock 33. 107 shared objects 2, 3 shared workspace 65 create 66 shortcuts 6, 22 show contents of a folder 24 show lock 107 **SMS 136** sort entries of a folder 24, 63 notes by thread 85 start BSCW session 14 start flow folder 197 static copy 126 status of tasks 186 steal lock 107 style definition (website folder) 117 style sheets 59 subtask 189 change 193 create 191 link to workflow 190 sequence of 192 synchronize appointments 210 contacts 210 documents 207

Т

tag 52 tag search 94 Tar archive 26, 199 task 31, 171 accept 184 assign 186 cancel 186 change 180 commit 184 copy 180 create 176 exception handling 186

finish 184 forward 186 object 186 of a flow folder 196 processing 184 reject 186 reopen 186 request 181 request correction 186 restart 186 start 181 state 186 structuring 189 uncommit 186 view 180 withdraw request 186 withdraw results 186 task list (personal) 46, 182 template 113 template document (DocSet) 127, 129 template folder 29, 113 terminate BSCW session 15 text document create on BSCW server 104 edit 104 text element (website folder) 126 timeline 195 to community 161 top menu bar 6, 22 trash 49

U

uncommit (task) 186 undelete 49 unfreeze document 108 unlock document 107 unselect all 7.22 upload helpers 202 upload of documents 33, 202, 205 upload of multiple documents 202 upload per email 205 URL fetch 27 rate 27 verify 27 URL object 27 URL of a BSCW object 96 user info page 17, 53, 71 user interface language 16, 59 user interface of BSCW 21 user interface without JavaScript 59 user level 60 user name 14 user profile 17, 71 user search 95 user-defined attributes 51 user-defined workflow 171, 189

V

vCard format 71, 73, 136 verify URL 27 version destroy 111 manage 111 revise 109 version branch 110 version control revoke 111 version control of documents 108 version history 111 version info 109 version number 108, 109 version state 110 versioned document 27 views of a folder 63 visualization as timeline 195 voting change 157 contact participants 158 create 156 respond 158 restart 159 results 159

W

Web info on BSCW 2 Web log 88 Web search 95 web view 115 WebDAV 214 website folder 29, 115 BSCW element 118, 119 change 118 create 116 export 126 home page 117 layout page 117 new page 118 style definition 117 text element 126 website management 115, 127 widget (portal) change 57 create 56 withdraw request (task) 186 withdraw results (task) 186 workflow 171, 189 from subtasks 190 process 194 workspace create 15, 32 embedding one into another 67 move 67 workspace activity report 40, 42 workspace maps 68 workspace portal 58

Ζ

Zip/Winzip archive 26, 199 Zope External Editor Helper Application 106