



Available hotfixes for Fabasoft Folio 2023

Valid from December 1, 2023

public

Copyright © Fabasoft R&D GmbH, AT-4020 Linz, 2023.

All rights reserved. All hardware and software names used are registered trade names and/or registered trademarks of the respective manufacturers.

These documents are public.

No rights to our software or our professional services, or results of our professional services, or other protected rights can be based on the handing over and presentation of these documents.

Distribution, publication or duplication is not permitted.

Contents

1 Fabasoft Folio 2023 September Release (23.9.0)	5
1.1 Build 23.9.0.266 (November 20, 2023)	5
1.2 Build 23.9.0.256 (October 30, 2023)	5
1.3 Build 23.9.0.251 (October 18, 2023)	6
1.4 Build 23.9.0.247 (October 13, 2023)	6
1.5 Build 23.9.0.242 (October 04, 2023)	7
1.6 Build 23.9.0.202 (September 3, 2023)	8
2 Fabasoft Folio 2023 June Release (23.6.0)	8
2.1 Build 23.6.0.331 (November 20, 2023)	8
2.2 Build 23.6.0.329 (October 4, 2023)	8
2.3 Build 23.6.0.327 (August 14, 2023)	9
2.4 Build 23.6.0.313 (June 9, 2023)	10
3 Fabasoft Folio 2023 April Release (23.4.0)	10
3.1 Build 23.4.0.229 (May 5, 2023)	10
3.2 Build 23.4.0.228 (April 26, 2023)	11
4 Fabasoft Folio 2023 Update Rollup 2 (23.0.2)	12
4.1 Build 23.0.2.36 (October 30, 2023)	12
4.2 Build 23.0.2.30 (October 12, 2023)	12
4.3 Build 23.0.2.22 (September 9, 2023)	14
4.4 Build 23.0.2.13 (August 7, 2023)	14
5 Fabasoft Folio 2023 Update Rollup 1 (23.0.1)	14
5.1 Build 23.0.1.77 (October 19, 2023)	14
5.2 Build 23.0.1.70 (July 20, 2023)	15
5.3 Build 23.0.1.60 (June 22, 2023)	16
5.4 Build 23.0.1.48 (June 7, 2023)	17
5.5 Build 23.0.1.21 (May 5, 2023)	18
5.6 Build 23.0.1.8 (April 17, 2023)	19
6 Fabasoft Folio 2023 (23.0.0)	19
6.1 Build 23.0.0.246 (October 19, 2023)	19
6.2 Build 23.0.0.243 (July 18, 2023)	20
6.3 Build 23.0.0.239 (June 22, 2023)	20
6.4 Build 23.0.0.227 (May 5, 2023)	21
6.5 Build 23.0.0.226 (April 25, 2023)	21
6.6 Build 23.0.0.224 (April 20, 2023)	22
6.7 Build 23.0.0.221 (April 18, 2023)	22

6.8 Build 23.0.0.210 (March 24, 2023)	23
6.9 Build 23.0.0.201 (March 16, 2023)	24
6.10 Build 23.0.0.196 (March 8, 2023)	25
6.11 Build 23.0.0.191 (February 20, 2023)	25
6.12 Build 23.0.0.172 (February 6, 2023)	26
6.13 Build 23.0.0.162 (January 26, 2023).....	27
6.14 Build 23.0.0.114 (December 20, 2022).....	30

1 Fabasoft Folio 2023 September Release (23.9.0)

Note: For Fabasoft eGov Suite 2023 September Release only

1.1 Build 23.9.0.266 (November 20, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.9.0.265: The labels in the user form designer are correctly displayed (*PDO09943*)

23.9.0.264: It is ensured that no uninitialized configuration is used when evaluating the proxy settings (*PDO09623*)

23.9.0.263: The PDF preview of text modules with fields is correctly generated (*PDO08593*)

23.9.0.261: CSV migration: A "use after free" error has been fixed (*PDO09876*)

23.9.0.259: Microsoft Outlook: TPInsertOutlookAttachmentApp works as expected (*PDO09966*)

Kernel

No changes

Logs

No changes

Server

23.9.0.11: CSV migration: A "use after free" error has been fixed (*PDO09876*)

1.2 Build 23.9.0.256 (October 30, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.9.0.252: DynamicPreWrapper: An access violation has been fixed (*PDO09567*)

Kernel

23.9.0.20: DynamicPreWrapper: An access violation has been fixed (*PDO09567*)

Logs

No changes

Server

No changes

1.3 Build 23.9.0.251 (October 18, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

No changes

Kernel

No changes

Logs

No changes

Server

No changes

1.4 Build 23.9.0.247 (October 13, 2023)

ADE

23.9.0.22: curl 8.4.0 is used (*PDO09335*)

23.9.0.21: AnsiStr::HasPrefix works with multibyte characters (*PDO09203*)

ARTS-UI

No changes

Clients

23.9.0.83: curl 8.4.0 is used (*PDO09335*)

Components

23.9.0.246: curl 8.4.0 is used (*PDO09335*)

23.9.0.245: The query string test module has been removed (*PDO09184*)

23.9.0.243: AnsiStr::HasPrefix works with multibyte characters (*PDO09203*)

Kernel

23.9.0.19: curl 8.4.0 is used (*PDO09335*)

Logs

No changes

Server

23.9.0.10: curl 8.4.0 is used (*PDO09335*)

1.5 Build 23.9.0.242 (October 04, 2023)

ADE

23.9.0.16: OpenSSL 3.0.10 is used (*PDO08250*)

23.9.0.5: The display and dissolving of linked text modules has been improved (Fabasoft Folio Client) (*PDO06818*)

23.9.0.3: When inserting text modules, the formatting is not temporarily lost (Fabasoft Folio Client) (*PDO07934*)

23.9.0.2: Telemetry: The necessary context switches for outbound requests have been reduced (*PDO07918*)

ARTS-UI

No changes

Clients

No changes

Components

23.9.0.236: It is ensured that legacy MMC files can be read (*PDO09026*)

23.9.0.235: The work items are not displayed when the user works in a role to which the activity has not been assigned to (*PDO07874*)

23.9.0.234: The PDF overview of user-defined multi-line fields is correctly generated (*PDO08697*)

23.9.0.232: The code editor considers null values (*PDO08701*)

23.9.0.229: The "Adapt Search" button is displayed once on the research dialog (*PDO08784*)

Kernel

23.9.0.18: It is ensured that legacy MMC files can be read (*PDO09026*)

23.9.0.17: Mindbreeze: Index creation no longer hangs when errors occur on child objects of a container (*PDO08732*)

23.9.0.16: A COO service performance issue has been fixed (*PDO08507*)

23.9.0.14: Kernel expressions: Lists with one element are treated as lists when creating a dictionary (*PDO07922*)

23.9.0.12: It is ensured that the released version is displayed when accessing the released version (*PDO03795*)

23.9.0.11: OpenSSL 3.0.10 is used (*PDO08250*)

23.9.0.3: The performance of public links with many entries has been improved (PDO07700)

Logs

No changes

Server

23.9.0.9: An attribute ordinal collision caused by an upgrade has been fixed (PDO08757)

23.9.0.8: AT tasks consider the time change without restart (PDO06123)

23.9.0.4: OpenSSL 3.0.10 is used (PDO08250)

1.6 Build 23.9.0.202 (September 3, 2023)

Release

2 Fabasoft Folio 2023 June Release (23.6.0)

Note: For Fabasoft eGov Suite 2023 June Release only

2.1 Build 23.6.0.331 (November 20, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.6.0.331: It is ensured that no uninitialized configuration is used when evaluating the proxy settings (PDO09623)

23.6.0.330: The PDF preview of text modules with fields is correctly generated (PDO08593)

Kernel

No changes

Logs

No changes

Server

No changes

2.2 Build 23.6.0.329 (October 4, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.6.0.329: It is ensured that legacy MMC files can be read (*PDO09026*)

23.6.0.328: The work items are not displayed when the user works in a role to which the activity has not been assigned to (*PDO07874*)

Kernel

23.6.0.48: It is ensured that legacy MMC files can be read (*PDO09026*)

Logs

No changes

Server

No changes

2.3 Build 23.6.0.327 (August 14, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.6.0.326: The import dialog handling has been improved (*PDO07517*)

23.6.0.325: The PDF/A conversion has been stabilized (*PDO07356*)

23.6.0.323: A Microsoft Word conversion error has been fixed (*PDO07260*)

23.6.0.322: Lazy load is not used in editable aggregate lists (*PDO07486*)

23.6.0.321: The performance of calculating the users of running activities has been improved (*PDO07648*)

23.6.0.316: Empty enumeration fields in Microsoft Word are correctly handled when generating PDF (*PDO07503*)

23.6.0.315: The code editor considers null values (*PDO07498*)

Kernel

No changes

Logs

No changes

Server

23.6.0.13: An MMC service error when uploading files has been fixed (*PDO07136*)

2.4 Build 23.6.0.313 (June 9, 2023)

Release

3 Fabasoft Folio 2023 April Release (23.4.0)

Note: For Fabasoft eGov Suite 2023 April Release only

3.1 Build 23.4.0.229 (May 5, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

23.4.0.66: The MSI validation when using the automatic update service has been improved (Fabasoft Folio Client) (*PDO06614*)

23.4.0.62: Text modules: Paragraph properties of block modules are not lost in case of conditional hiding (Fabasoft Folio Client) (*PDO05339*)

23.4.0.51: The locking behavior of QueryObjectsThread has been improved (*PDO04354*)

23.4.0.44: Apple macOS: Well-known system folders cannot be selected as synchronization directories (*PDO04955*)

23.4.0.43: The printer import works also when working in a substitution role (Fabasoft Folio Client) (*PDO05613*)

23.4.0.42: Disabling the synchronization also disables the LAN synchronization (Fabasoft Folio Client) (*PDO05756*)

23.4.0.38: The client analyzer has been improved (*PDO04496*)

23.4.0.32: The Fabasoft Folio Client update works also on older Microsoft Windows 10 operating systems (Fabasoft Folio Client) (*PDO05597*)

23.4.0.29: A crash when clicking the support button and taking a screenshot has been fixed (Fabasoft Folio Client) (*PDO05606*)

23.4.0.18: Text modules: Inline placeholders and block placeholders can be distinguished (Fabasoft Folio Client) (*PDO02085*)

23.4.0.17: Web browser extension: The `override_update_url` has been enabled (*PDO04847*)

23.4.0.16: Apple macOS: An encoding issue has been fixed (Fabasoft Folio Client) (*PDO05499*)

Components

23.4.0.229: The MSI validation when using the automatic update service has been improved (Fabasoft Folio Client) (PDO06614)

Kernel

23.4.0.24: Kernel: CooTransaction::Restore unlocks partially restored locks (PDO06129)

23.4.0.23: Kernel: Object lock data structures have been optimized (PDO04378)

23.4.0.22: SelectQueryRestrictions: Deadlocks are avoided (PDO06199)

23.4.0.21: A web service crash caused by enabled trace defines has been fixed (PDO06015)

23.4.0.20: The NOCHECK option works within EVALUATE queries (PDO05130)

23.4.0.18: coort.Trace() no longer truncates strings longer than 1024 characters (PDO05889)

23.4.0.16: ?? operator works with enumerations (PDO05488)

23.4.0.15: The locking behavior of QueryObjectsThread has been improved (PDO04354)

23.4.0.13: cooload: A memory leak when parsing Base64 content has been fixed (PDO05815)

23.4.0.11: Kernel: A duplicate key error has been fixed (PDO00427, FSC31273)

23.4.0.10: The Fabasoft Folio Client update works also on older Microsoft Windows 10 operating systems (Fabasoft Folio Client) (PDO05597)

23.4.0.8: Secured transaction variable can be accessed in secured mode (PDO04823)

23.4.0.7: A dedicated lock for the kernel thread data list has been added (PDO05054)

23.4.0.6: Net-SNMP 5.9.1 is used (PDO03716)

Logs

No changes

Server

23.4.0.5: The locking behavior of QueryObjectsThread has been improved (PDO04354)

23.4.0.4: The Fabasoft Folio Client update works also on older Microsoft Windows 10 operating systems (Fabasoft Folio Client) (PDO05597)

23.4.0.2: Net-SNMP 5.9.1 is used (PDO03716)

3.2 Build 23.4.0.228 (April 26, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.4.0.228: LDAP-based authentication: It is ensured that not existing user DNs are treated as errors (*PDO06544*)

Kernel

No changes

Logs

No changes

Server

No changes

Build 23.4.0.224 (April 21, 2023)

Release

4 Fabasoft Folio 2023 Update Rollup 2 (23.0.2)

4.1 Build 23.0.2.36 (October 30, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.0.2.36: Workflow notification e-mails are only sent to active users (*PDO04541*)

23.0.2.35: Currency values can be copied and pasted (*PDO02845*)

23.0.2.34: FSCVPORT@1.1001:PageUserRoleSettings: The control options code has been moved to an action to improve customizability (*PDO04722*)

23.0.2.33: DynamicPreWrapper: An access violation has been fixed (*PDO09567*)

23.0.2.32: Errors when automatically unlocking concurrent use objects are not passed to the user interface (*PDO09550*)

Kernel

23.0.2.5: DynamicPreWrapper: An access violation has been fixed (*PDO09567*)

Logs

No changes

Server

No changes

4.2 Build 23.0.2.30 (October 12, 2023)

ADE

23.0.2.6: curl 8.4.0 is used (*PDO09335*)

23.0.2.5: AnsiStr::HasPrefix works with multibyte characters (*PDO09203*)

ARTS-UI

No changes

Clients

23.0.2.24: curl 8.4.0 is used (*PDO09335*)

23.0.2.21: The SparsePackage installation has been improved (Fabasoft Folio Client) (*PDO04450*)

23.0.2.19: It is ensured that the "Folio Folder" entry in the Windows Explorer context menu is shown (Fabasoft Folio Client) (*PDO06786*)

23.0.2.16: The display and dissolving of linked text modules has been improved (Fabasoft Folio Client) (*PDO06818*)

23.0.2.15: Restarting the Fabasoft Folio Client after an auto-update works as expected (*PDO01189*)

23.0.2.14: The paged version of CMIS GetChildren requests is used (Fabasoft Folio Client) (*PDO05844*)

23.0.2.12: An OLE automation error in the context of Microsoft Outlook has been fixed (Fabasoft Folio Client) (*PDO08069*)

23.0.2.10: When comparing two Microsoft Word documents, the document names are displayed correctly (Fabasoft Folio Client) (*PDO07679*)

23.0.2.5: When uploading e-mails, the name of the file is used as name of the new object (instead of the subject) (Fabasoft Folio Client) (*PDO07074*)

23.0.2.3: Apple macOS: A crash when monitoring opened Adobe InDesign documents has been fixed (Fabasoft Folio Client) (*PDO07240*)

Components

23.0.2.30: curl 8.4.0 is used (*PDO09335*)

23.0.2.29: The process view is correctly resized (*PDO08886*)

23.0.2.28: AnsiStr::HasPrefix works with multibyte characters (*PDO09203*)

23.0.2.27: The query string test module has been removed (*PDO09184*)

23.0.2.26: Additional properties on a page showing the process view are correctly displayed (*PDO06633*)

23.0.2.24: The work items are not displayed when the user works in a role to which the activity has not been assigned to (*PDO07874*)

23.0.2.23: COOSYSTEM@1.1:ObjectRestoreVersion does not set FSCDIGSIG@1.1001:sigcont if it was empty (*PDO06351*)

Kernel

23.0.2.3: curl 8.4.0 is used (*PDO09335*)

Logs

No changes

Server

No changes

4.3 Build 23.0.2.22 (September 9, 2023)

ADE

23.0.2.3: The display and dissolving of linked text modules has been improved (Fabasoft Folio Client) (*PDO06818*)

ARTS-UI

No changes

Clients

No changes

Components

23.0.2.22: Action menus with subordinate commands can be opened with the right key (*PDO08552*)

23.0.2.21: It is ensured that the "Folio Folder" entry in the Windows Explorer context menu is shown (Fabasoft Folio Client) (*PDO06786*)

23.0.2.20: The multi-line control does not prevent the up and down keys from working (*PDO08557*)

23.0.2.19: When importing e-mails, attachments are not extracted if they are included in the HTML body but not referenced in the HTML body (*PDO08100*)

23.0.2.18: AT tasks consider the time change without restart (*PDO06123*)

23.0.2.17: Lazy load is not used in editable aggregate lists (*PDO07486*)

23.0.2.16: It is prevented that queued vapp calls trigger wrong branches (*PDO08465*)

23.0.2.14: The buttons in the search result list can be operated using the keyboard (*PDO07863*)

Kernel

23.0.2.2: A COO service performance issue has been fixed (*PDO08507*)

Logs

No changes

Server

No changes

4.4 Build 23.0.2.13 (August 7, 2023)

Release

5 Fabasoft Folio 2023 Update Rollup 1 (23.0.1)

5.1 Build 23.0.1.77 (October 19, 2023)

ADE

23.0.1.15: An OLE automation error in the context of Microsoft Outlook has been fixed (Fabasoft Folio Client) (PDO08069)

23.0.1.13: The display and dissolving of linked text modules has been improved (Fabasoft Folio Client) (PDO06818)

ARTS-UI

No changes

Clients

23.0.1.46: An OLE automation error in the context of Microsoft Outlook has been fixed (Fabasoft Folio Client) (PDO08069)

Components

23.0.1.77: Errors when automatically unlocking concurrent use objects are not passed to the user interface (PDO09550)

23.0.1.75: The work items are not displayed when the user works in a role to which the activity has not been assigned to (PDO07874)

23.0.1.74: Expressions: The calculation of the symbol text in case of multi-byte characters has been fixed (PDO06794)

23.0.1.72: The code editor control does not result in many language server requests when switching tabs (PDO07936)

Kernel

23.0.1.11: Errors when automatically unlocking concurrent use objects are not passed to the user interface (PDO09550)

23.0.1.10: Expressions: The calculation of the symbol text in case of multi-byte characters has been fixed (PDO06794)

Logs

No changes

Server

No changes

5.2 Build 23.0.1.70 (July 20, 2023)

ADE

23.0.1.8: Text modules: Inline placeholders and block placeholders can be distinguished (Fabasoft Folio Client) (PDO02085)

ARTS-UI

No changes

Clients

23.0.1.44: Telemetry information of the web browser extension is available (PDO06936)

Components

23.0.1.68: The body scroll mode is avoided on desktops (PDO07873, PDO07724)

- 23.0.1.67: The PDF/A conversion has been stabilized (*PDO07356*)
- 23.0.1.66: The import dialog handling has been improved (*PDO07517*)
- 23.0.1.64: A Microsoft Word conversion error has been fixed (*PDO07260*)
- 23.0.1.63: Lazy load is not used in editable aggregate lists (*PDO07486*)
- 23.0.1.62: The selection in aggregate lists with VIEWHINT_SIMPLE works as expected (*PDO07108*)
- 23.0.1.61: The code editor considers null values (*PDO07498*)

Kernel

No changes

Logs

No changes

Server

No changes

5.3 Build 23.0.1.60 (June 22, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

23.0.1.42: A descriptive error message is shown in case of editing an object's content with no associated native application (Fabasoft Folio Client) (*PDO06612*)

Components

- 23.0.1.57: Secured transaction variable can be accessed in secured mode (*PDO04823*)
- 23.0.1.54: Aggregate rows can be removed also when VIEWHINT_SHOWSELECTION is set to false (*PDO06025*)
- 23.0.1.53: Private annotations do not lead to an access right problem (*PDO07390*)
- 23.0.1.52: Chunk loading in lean lists has been disabled (*PDO07394*)
- 23.0.1.50: Moving columns in long lists works as expected (*PDO07281*)
- 23.0.1.49: Code editor: Switching tabs does not cause wrong source code to be saved (*PDO07160*)

Kernel

23.0.1.8: Secured transaction variable can be accessed in secured mode (*PDO04823*)

Logs

No changes

Server

No changes

5.4 Build 23.0.1.48 (June 7, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

23.0.1.38: Apple macOS: A random crash has been fixed (Fabasoft Folio Client) (PDO07133)

23.0.1.34: The MSI validation when using the automatic update service has been improved (Fabasoft Folio Client) (PDO06614)

23.0.1.30: When importing MSG appointments, an error is shown in case the conversion to a ICS file fails (Fabasoft Folio Client) (PDO06585)

Components

23.0.1.47: If the vApp configuration property "HTTP Strict-Transport-Security Header" is set, the web service URL can also be called without trailing slash (PDO06759)

23.0.1.46: The incremental upload works as expected (PDO07182)

23.0.1.45: The "End" key can be used reliably to scroll to the end of long lists (PDO07149)

23.0.1.42: Apple macOS: The Cmd key is treated as the Ctrl key (PDO06901)

23.0.1.41: CooPatchFile: The error handling in case of DOCDIR write errors has been fixed (PDO07120)

23.0.1.40: Apple iOS: Displaying long lists has been improved (PDO06207)

23.0.1.39: Setup: The error handling in case of erroneous configure expressions has been improved (PDO06977)

23.0.1.37: Changed the default size of the window to a content size of 1280x1024. Changed the configuration names to Adaptor.contentwidth and Adaptor.contentheight. (PDO06494)

23.0.1.35: Search: Selecting values in truncated facets works as expected (PDO06943)

23.0.1.31: The scrolling in grouped lists has been improved (PDO06795)

23.0.1.30: Importing e-mails with S/MIME attachments works as expected (PDO06882)

23.0.1.29: If the drop import control is used on a form page, the page is correctly layouted (PDO04081)

23.0.1.28: The search performance has been improved (PDO06765)

23.0.1.27: It is ensured that labels of user-defined forms are displayed (PDO06674)

Kernel

23.0.1.5: The incremental upload works as expected (PDO07182)

23.0.1.3: CooPatchFile: The error handling in case of DOCDIR write errors has been fixed (PDO07120)

23.0.1.2: The search performance has been improved (*PDO06765*)

Logs

No changes

Server

No changes

5.5 Build 23.0.1.21 (May 5, 2023)

ADE

23.0.1.2: It is ensured that closing the tracer terminates the tracer process, too (*PDO06156*)

ARTS-UI

No changes

Clients

23.0.1.23: A 32 bit installation can be switched to a 64 bit installation (Fabasoft Folio Client) (*PDO04898*)

23.0.1.22: The MSI validation when using the automatic update service has been improved (Fabasoft Folio Client) (*PDO06614*)

23.0.1.21: The client analyzer has been improved (*PDO04496*)

23.0.1.19: The initialization performance has been improved (Fabasoft Folio Client) (*PDO04988*)

23.0.1.11: The port for LAN synchronization can be deployed as a group policy option (Fabasoft Folio Client) (*PDO05171*)

23.0.1.10: Text modules: Paragraph properties of block modules are not lost in case of conditional hiding (Fabasoft Folio Client) (*PDO05339*)

23.0.1.6: Web dialogs opened via Microsoft Office buttons are fully accessible (Fabasoft Folio Client) (*PDO04213*)

23.0.1.5: The "Sent on/at" date of imported e-mails is set even if a category is applied (*PDO04530*)

23.0.1.3: Documents that were open when a Teamroom was decrypted can be opened as expected (Fabasoft Folio Client) (*PDO04772*)

23.0.1.2: The locking behavior of QueryObjectsThread has been improved (*PDO04354*)

Components

23.0.1.20: The MSI validation when using the automatic update service has been improved (Fabasoft Folio Client) (*PDO06614*)

23.0.1.19: The property editor is displayed correctly when using a high zoom factor (*PDO06367*)

23.0.1.18: LDAP-based authentication: It is ensured that not existing user DNs are treated as errors (*PDO06544*)

23.0.1.15: The keyboard handling in grouped lists has been improved (*PDO06415*)

23.0.1.14: The default value of the first two ObjectLock parameters (recursive and automaticunlock) is now true (*PDO00912*)

23.0.1.13: It is ensured that the context menu for adding columns is not truncated (PDO06484, PDO05978)

23.0.1.11: The "Page Up" key works in lists as expected (PDO05821)

23.0.1.9: The kernel performance in high-load scenarios has been improved (PDO04058)

Kernel

No changes

Logs

No changes

Server

No changes

5.6 Build 23.0.1.8 (April 17, 2023)

Release

6 Fabasoft Folio 2023 (23.0.0)

6.1 Build 23.0.0.246 (October 19, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.0.0.246: Errors when automatically unlocking concurrent use objects are not passed to the user interface (PDO09550)

23.0.0.245: The work items are not displayed when the user works in a role to which the activity has not been assigned to (PDO07874)

23.0.0.245: Shipment Core Services Fabasoft Folio 2023: Ausbauen des Mindbreeze-Setups (PDO04109)

Kernel

23.0.0.44: Errors when automatically unlocking concurrent use objects are not passed to the user interface (PDO09550)

Logs

No changes

Server

No changes

6.2 Build 23.0.0.243 (July 18, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.0.0.243: The PDF/A conversion has been stabilized (*PDO07356*)

23.0.0.242: A descriptive error message is shown in case of editing an object's content with no associated native application (Fabasoft Folio Client) (*PDO06612*)

23.0.0.241: The import dialog handling has been improved (*PDO07517*)

23.0.0.240: A Microsoft Word conversion error has been fixed (*PDO07260*)

Kernel

No changes

Logs

No changes

Server

No changes

6.3 Build 23.0.0.239 (June 22, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.0.0.237: Secured transaction variable can be accessed in secured mode (*PDO04823*)

23.0.0.234: Private annotations do not lead to an access right problem (*PDO07390*)

23.0.0.233: If the vApp configuration property "HTTP Strict-Transport-Security Header" is set, the web service URL can also be called without trailing slash (*PDO06759*)

23.0.0.232: CooPatchFile: The error handling in case of DOCDIR write errors has been fixed (*PDO07120*)

23.0.0.231: The search performance has been improved (*PDO06765*)

23.0.0.230: Setup: The service start order has changed to avoid race conditions (*PDO05600*)

23.0.0.229: The drag and drop control does not cause incorrect display of the buttons (*PDO06872*)

Kernel

23.0.0.42: Secured transaction variable can be accessed in secured mode (*PDO04823*)

23.0.0.39: CooPatchFile: The error handling in case of DOCDIR write errors has been fixed (*PDO07120*)

23.0.0.38: The search performance has been improved (*PDO06765*)

Logs

No changes

Server

No changes

6.4 Build 23.0.0.227 (May 5, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.0.0.227: The MSI validation when using the automatic update service has been improved (Fabasoft Folio Client) (*PDO06614*)

Kernel

No changes

Logs

No changes

Server

No changes

6.5 Build 23.0.0.226 (April 25, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.0.0.226: The property editor is displayed correctly when using a high zoom factor (*PDO06367*)

23.0.0.225: LDAP-based authentication: It is ensured that not existing user DNs are treated as errors (*PDO06544*)

Kernel

No changes

Logs

No changes

Server

No changes

6.6 Build 23.0.0.224 (April 20, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.0.0.224: The default value of the first two ObjectLock parameters (recursive and automaticunlock) is now true (*PDO00912*)

23.0.0.222: It is ensured that the context menu for adding columns is not truncated (*PDO06484, PDO05978*)

Kernel

No changes

Logs

No changes

Server

No changes

6.7 Build 23.0.0.221 (April 18, 2023)

ADE

23.0.0.22: It is ensured that closing the tracer terminates the tracer process, too (PDO06156)

23.0.0.21: Synchronization performance for many file entries has been improved on Apple macOS (Fabasoft Folio Client) (PDO05873)

ARTS-UI

No changes

Clients

23.0.0.80: Apple macOS: Well-known system folders cannot be selected as synchronization directories (PDO04955)

23.0.0.79: Text modules: Paragraph properties of block modules are not lost in case of conditional hiding (Fabasoft Folio Client) (PDO05339)

Components

23.0.0.221: The kernel performance in high-load scenarios has been improved (PDO04058)

23.0.0.218: The preview size is correctly set when uploading documents from SAP (PDO06358, PDO04001)

23.0.0.217: It is ensured that closing the tracer terminates the tracer process, too (PDO06156)

23.0.0.216: Visual problems in lists with many entries have been fixed (PDO05620)

23.0.0.215: Symbols in grouped object lists are positioned correctly (PDO05752)

Kernel

23.0.0.37: The kernel performance in high-load scenarios has been improved (PDO04058)

Logs

No changes

Server

No changes

6.8 Build 23.0.0.210 (March 24, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

23.0.0.76: The client analyzer has been improved (PDO04496)

23.0.0.74: Web browser extension: The `override_update_url` has been enabled (PDO04847)

23.0.0.73: A crash when clicking the support button and taking a screenshot has been fixed (Fabasoft Folio Client) (PDO05605)

23.0.0.70: Disabling the synchronization also disables the LAN synchronization (Fabasoft Folio Client) (PDO05756)

23.0.0.69: The printer import works also when working in a substitution role (Fabasoft Folio Client) (PDO05613)

23.0.0.68: Apple macOS: An encoding issue has been fixed (Fabasoft Folio Client) (PDO05499)

23.0.0.67: Apple macOS: Locking the screen does not unlock documents (Fabasoft Folio Client) (PDO05404)

23.0.0.65: Text modules: Inline placeholders and block placeholders can be distinguished (Fabasoft Folio Client) (PDO02085)

23.0.0.63: No internal server error occurs when downloading converted content (Fabasoft Folio Client) (PDO05340)

Components

23.0.0.210: FSCOWS@1.1001:SendHttpRequest: The response header contains the complete information (PDO05997)

23.0.0.209: CTRLTextEditor works also in grouped lists (PDO05779)

23.0.0.208: The client analyzer has been improved (PDO04496)

23.0.0.207: A web service crash caused by enabled trace defines has been fixed (PDO06015)

23.0.0.206: The NOCHECK option works within EVALUATE queries (PDO05130)

23.0.0.205: The vApp error handling has been improved (PDO05887)

23.0.0.203: Stored Mindbreeze search queries can be loaded (PDO03921)

Kernel

23.0.0.36: A web service crash caused by enabled trace defines has been fixed (PDO06015)

23.0.0.35: Kernel: A duplicate key error has been fixed (PDO05130)

Logs

No changes

Server

No changes

6.9 Build 23.0.0.201 (March 16, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

23.0.0.55: Apple macOS: The "Send Link" command works as expected (PDO04870)

23.0.0.54: Fabasoft Folio Client: The "Update" button is only displayed when a newer minor version is available (*PDO05016*)

Components

23.0.0.200: A JavaScript error when inserting text modules has been fixed (*PDO05793*)

23.0.0.199: cooload: A memory leak when parsing Base64 content has been fixed (*PDO05815*)

23.0.0.197: Kernel: A duplicate key error has been fixed (*PDO00427, FSC31273*)

Kernel

23.0.0.34: cooload: A memory leak when parsing Base64 content has been fixed (*PDO05815*)

23.0.0.33: Kernel: A duplicate key error has been fixed (*PDO00427, FSC31273*)

Logs

No changes

Server

No changes

6.10 Build 23.0.0.196 (March 8, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.0.0.196: The "End" key can be used reliably to scroll to the end of long lists (*PDO04775*)

23.0.0.193: Accessibility in current Mozilla Firefox versions: The focus is correctly determined (*PDO05338*)

Kernel

No changes

Logs

No changes

Server

No changes

6.11 Build 23.0.0.191 (February 20, 2023)

ADE

23.0.0.20: OpenSSL 3.0.8 is used (PDO04998)

23.0.0.19: Closing the tracer terminates the tracer process as expected (Microsoft Windows) (PDO04927)

ARTS-UI

No changes

Clients

23.0.0.51: OpenSSL 3.0.8 is used (PDO04998)

Components

23.0.0.190: The performance of FSCCONFIG@1.1001:GetMergedProperty is not affected by deleted properties (PDO04926)

23.0.0.189: The first context menu entry is displayed correctly even if many entries exist (PDO05195, PDO05128)

23.0.0.188: Deeply nested aggregates are displayed correctly (PDO02159)

23.0.0.187: When converting to PDF/A, system fonts can be embedded and the documents have a reasonable file size (PDO04155)

23.0.0.186: FSCEXPEXT@1.1001:UnEscapeHTML decodes all entities (PDO05168)

23.0.0.185: The selection in grouped lists works as expected (PDO04970)

23.0.0.183: Error messages of aggregate lists are displayed only for the corresponding aggregate list (PDO03747)

23.0.0.182: The column header is displayed in the substitute overview (PDO04774)

23.0.0.177: The Mindbreeze termination cause "SHORTCUTTED" is no longer considered as an error (PDO05030)

23.0.0.175: OpenSSL 3.0.8 is used (PDO04998)

23.0.0.174: Closing the tracer terminates the tracer process as expected (Microsoft Windows) (PDO04927)

Kernel

23.0.0.32: The performance of FSCCONFIG@1.1001:GetMergedProperty is not affected by deleted properties (PDO04926)

23.0.0.31: OpenSSL 3.0.8 is used (PDO04998)

Logs

No changes

Server

23.0.0.13: OpenSSL 3.0.8 is used (PDO04998)

6.12 Build 23.0.0.172 (February 6, 2023)

ADE

No changes

ARTS-UI

No changes

Clients

No changes

Components

23.0.0.172: Mindbreeze query constraints are correctly evaluated (*PDO04863*)

23.0.0.171: The "sslverifyclient" parameter can be used to configure the type of client certificate verification (e-service configuration) (*PDO04897*)

23.0.0.170: The fields in the detail view of aggregate lists are validated directly when exiting the detail view (*PDO03333*)

23.0.0.167: Linux: The /<vdir> to /<vdir>/ redirect works as expected (*PDO04512*)

23.0.0.166: The context menu of objects without name can be opened in the detail view (*PDO03823*)

23.0.0.166: The inplace editing context menu considers removed objects correctly (*PDO04474*)

23.0.0.165: The background color of descriptions is defined correctly (*PDO04813*)

23.0.0.164: The current version of the 3D viewer is used (*PDO04506*)

23.0.0.163: A state symbol is shown for encrypted e-mails (*PDO04101*)

Kernel

No changes

Logs

No changes

Server

23.0.0.12: The "sslverifyclient" parameter can be used to configure the type of client certificate verification (e-service configuration) (*PDO04897*)

6.13 Build 23.0.0.162 (January 26, 2023)

ADE

23.0.0.18: A state symbol is shown for encrypted e-mails (*PDO04101*)

23.0.0.17: The performance of opening Word documents with many custom XML extensions has been improved (Fabasoft Folio Client) (*PDO04604, PDO04324*)

23.0.0.16: The "Sent on/at" date of imported e-mails is set even if a category is applied (*PDO04530*)

23.0.0.14: No sub-transactions can be started in case of PostgreSQL (*PDO00431*)

23.0.0.7: Mindbreeze integration: Hangs caused by missing TCP resets no longer occur (*PDO03767*)

23.0.0.2: OpenSSL 3.0 is used (*PDO01465*)

ARTS-UI

No changes

Clients

- 23.0.0.50: A state symbol is shown for encrypted e-mails (*PDO04101*)
- 23.0.0.48: When importing Notes e-mails with the menu command, the HTML body is considered, too (Fabasoft Folio Client) (*PDO04326*)
- 23.0.0.39: The error message when trying to decrypt an object with a wrong password has been improved (Fabasoft Folio Client) (*PDO04073*)
- 23.0.0.38: When clicking the refresh symbol in the Folio Folder, no message for linking an app to the file type is displayed (Fabasoft Folio Client) (*PDO04013*)
- 23.0.0.18: Error messages are displayed when the LibreOffice extension is needed for a use case but is not available (*PDO03218*)
- 23.0.0.11: The setup process can be conducted even if the UI process is not responding (Fabasoft Folio Client) (*PDO02789*)
- 23.0.0.7: OpenSSL 3.0 is used (*PDO01465*)

Components

- 23.0.0.162: A crash when using SetThreadTransaction has been fixed (*PDO04637*)
- 23.0.0.161: The background color of description blocks has been fixed (*PDO04517*)
- 23.0.0.160: InstallTableDefinition: The error handling has been improved (*PDO04583*)
- 23.0.0.158: No sub-transactions can be started in case of PostgreSQL (*PDO00431*)
- 23.0.0.156: The SELinux policies are complete to allow running Fabasoft Folio Services without further configuration (*PDO04362*)
- 23.0.0.155: The keyboard navigation in enumeration properties works as expected (*PDO04495*)
- 23.0.0.154: The "Sent on/at" date of imported e-mails is set even if a category is applied (*PDO04530*)
- 23.0.0.153: Expressions: Exceptions within nested catch blocks are handled correctly (*PDO04559*)
- 23.0.0.152: The default value of the first two ObjectLock parameters (recursive and automaticunlock) is now true (*PDO00912*)
- 23.0.0.150: Background menus can be opened as expected (*PDO04153*)
- 23.0.0.149: The CAD objects can be viewed in the CAD viewer (*PDO04344*)
- 23.0.0.148: Visual errors in Google Chrome 108 have been fixed (*PDO03963*)
- 23.0.0.147: A JavaScript error when creating a process has been fixed (*PDO01405*)
- 23.0.0.144: The progress bar when importing files without Fabasoft Folio Client is correctly refreshed (*PDO00800*)
- 23.0.0.141: Each thread now requires an explicit call of ICooRuntime::Login, since the implicit log-in has been removed (*FSC26294*)
- 23.0.0.139: MMC_WRITETHREADCOUNT: The appropriate limit is determined at runtime (*PDO04172*)
- 23.0.0.137: Video: User-defined forms are ignored for the preview (*PDO04329*)
- 23.0.0.136: The web management allows adding services to several backends (*PDO04132*)
- 23.0.0.135: Temporary stream contents are moved into CASCACHEDIR (*PDO04135*)

23.0.0.134: FSCOWS Request-Logging in SentHttpRequest kaputt (*PDO03829*)

23.0.0.133: [Kernel-Concurrency] ConfigurationPath::GetTimeStamps: glibc tzset_lock durch deaktivierte Konvertierung vermeiden (*PDO04336*)

23.0.0.127: The object placement is configured in the tenant (*FSC23404*)

23.0.0.126: A transaction guard prevents using the same writing transaction multiple times (*PDO02246*)

23.0.0.125: Huge memory usage is avoided when deleting many versions of an object (*PDO03827*)

23.0.0.124: The kernel performance in high-load scenarios has been improved (*PDO04058*)

23.0.0.123: It is ensured that the calendar control is fully displayed (*PDO03578*)

23.0.0.122: DTS can be used for video conversion (*PDO02401*)

23.0.0.121: Screen reader users are informed about dynamic page changes that have not to be focused (*PDO03266*)

23.0.0.119: The chunk size for lazy load is 100 entries (*PDO03559*)

23.0.0.118: A presentation problem of the inplace quick search has been fixed (*PDO04077*)

23.0.0.117: The context menu of objects without name can be opened in the detail view (*PDO03823*)

23.0.0.116: Objects without name in template collections do not prevent filtering in the create dialog (*PDO04163*)

Kernel

23.0.0.30: A crash when using SetThreadTransaction has been fixed (*PDO04637*)

23.0.0.29: InstallTableDefinition: The error handling has been improved (*PDO04583*)

23.0.0.28: No sub-transactions can be started in case of PostgreSQL (*PDO00431*)

23.0.0.27: Expressions: Exceptions within nested catch blocks are handled correctly (*PDO04559*)

23.0.0.26: Each thread now requires an explicit call of ICooRuntime::Login, since the implicit log-in has been removed (*FSC26294*)

23.0.0.25: MMC_WRITETHREADCOUNT: The appropriate limit is determined at runtime (*PDO04172*)

23.0.0.24: Temporary stream contents are moved into CASCACHEDIR (*PDO04135*)

23.0.0.23: The default value of the first two ObjectLock parameters (recursive and automaticunlock) is now true (*PDO00912*)

23.0.0.19: The object placement is configured in the tenant (*FSC23404*)

23.0.0.18: A transaction guard prevents using the same writing transaction multiple times (*PDO02246*)

23.0.0.17: Huge memory usage is avoided when deleting many versions of an object (*PDO03827*)

23.0.0.16: The kernel performance in high-load scenarios has been improved (*PDO04058*)

23.0.0.14: It is checked whether the substitute has the needed tenant for substitution (*PDO03448*)

23.0.0.11: The performance of checking concurrent use licenses has been improved (PDO03609)

23.0.0.8: ChangeSubscriptionObjectsUpdate: The ACL check is restricted to objects that are newly added (PDO03879)

23.0.0.7: Currency aggregates can be compared (PDO03187)

23.0.0.6: Mindbreeze integration: Hangs caused by missing TCP resets no longer occur (PDO03767)

23.0.0.3: OpenSSL 3.0 is used (PDO01465)

Logs

No changes

Server

23.0.0.11: MMC_WRITETHREADCOUNT: The appropriate limit is determined at runtime (PDO04172)

23.0.0.10: The web management allows adding services to several backends (PDO04132)

23.0.0.6: A database index is created for "objexternalkey" by default (PDO03227)

23.0.0.3: OpenSSL 3.0 is used (PDO01465)

6.14 Build 23.0.0.114 (December 20, 2022)

Release