



**Release Notes for Patch Release #5878**  
2020-10-12

## Copyright notice

---

©2020 by OX Software GmbH. All rights reserved. Open-Xchange and the Open-Xchange logo are trademarks or registered trademarks of OX Software GmbH. All other company and/or product names may be trademarks or registered trademarks of their owners. Information contained in this document is subject to change without notice.

## 1 Shipped Product and Version

Open-Xchange App Suite backend 7.10.3-rev25  
Open-Xchange App Suite frontend 7.10.3-rev20

Find more information about product versions and releases at [http://oxpedia.org/wiki/index.php?title=AppSuite:Versioning\\_and\\_Numbering](http://oxpedia.org/wiki/index.php?title=AppSuite:Versioning_and_Numbering) and <http://documentation.open-xchange.com/>.

## 2 Bugs fixed since previous Public Release

This section provides a summary of bug fixes and changes that have been applied subsequently to shipping Patch Release #5868.

### **MWB-617 Log size increased**

Superfluous logging of "Property "com.openexchange.imap.storeContainerType" is set to "unbounded", but...".

This has been fixed by dropping that superfluous logging.

### **OXUIB-438 Request for correct setting**

Request always added DISPLAY type alarms even if not supported.

This has been solved by adding DISPLAY if supported otherwise using first supported type in the provided array.

### **MWB-609 Subscribed .ics calendars with recurring events do not show any events**

The recurrence rule is invalid. It has a full-time (floating) start date but a Zulu Time Until value.

This has been fixed by using the same recurrence rule adjustment as for the import path.

### **MWB-613 Time difference between subscribing to external calendar and imported calendar**

Exchange uses non-standard timezones in it's ical. We did not adjust these timezones when subscribing to an ical feed.

This has been solved by also adjusting Exchange timezones to Olson timezones when subscribing to an ical feed.

### **MWB-632 Code:202 Message:primaryMail, Email1 and defaultSenderAddress must be present in set of aliases**

Case-sensitive check if provided E-Mail addresses are contained in set of user aliases.

This has been solved by ignore-case checking if provided E-Mail addresses are contained in set of user aliases.

### **OXUIB-467 Mail print: recent chrome browsers do split small mail in multiple pages**

Was caused by custom print rule of individual mail applies.

This has been fixed by overwriting css page property.

### **MWB-626 Usercopy not working RDB-0002**

To less logging to track down validation failures and abortion of overall batch import/insert operation in case a single event cannot be added.

This has been solved by enhancing logging for those events that cannot be inserted due to validation failure and make the destination calendar storage used by the user-copy operation "resilient".

### **OXUIB-413 Not possible to enter comma in search field**

Default delimiter was used.

This has been fixed by removing delimiter to "none" for search/find.

### **OXUIB-416 Import of calendar leads to massive thread spike and timeout**

Was caused by post-processing after calendar import is triggered per event group.

This has been solved by importing post-process results in single task, enqueue long running import jobs.

#### **MWB-501 Some mails with attachments not indicated as such**

Slightly different attachment check for get and all requests. In case the content-disposition header is missing the get request in contrast to the all request considers the name attribute of the content-type header to identify attachments.

This has been solved by considering the name attribute during all requests as well.

#### **MWB-481 Unable to respond to any of these challenges: {sso-jwt=sso-jwt}**

Inconsistent composition space state referencing to non-existing resources in (S3) file storage.

This has been fixed by orderly advertising error code "MSGCS-0006" (NO\_SUCH\_ATTACHMENT\_RESOURCE) if read attempt from storage yields "FLS-0017" (FILE\_NOT\_FOUND) error and drop the non-existent attachment from parental composition space.

#### **OXUIB-444 Address book: the number of contacts is wrong**

In some cases not the "total" value of a folder was used for display but a calculation. If the setting "com.openexchange.showAdmin" is set to false the displayed value differs from the actual number.

If the folder supports the "total" value this value will be used now. If the setting "com.openexchange.showAdmin" is set to false, the displayed value is calculated accordingly.

#### **68429 Checkconsistency ignoring MASTER\_AUTHENTICATION\_DISABLED**

This has been fixed by considering credentials optional in case authentication is disabled.

## **3 Changes relevant for Operators**

### **3.1 Changes of Configuration Files**

#### **Change #SCR-724 Introduced two new lean properties which provides limits for snippet sizes**

Introduced two new lean properties which provides limits for snippet size:

`com.openexchange.mail.signature.maxRawSnippetSize`

Specified the maximum allowed size in bytes of a raw signature. This excludes all kinds of attachments (e.g. images).

`com.openexchange.snippet.mime.maxSnippetSize`

Specifies the maximum allowed snippet size in bytes. Supports specifying a value including an optional unit; e.g. 10 MB or 17.5kB (unit is ignore-case). Supported units are: B, KB, MB, GB, and TB

## **4 Tests**

Not all defects that got resolved could be reproduced within the lab. Therefore, we advise guided and close monitoring of the reported defect when deploying to a staging or production environment. Defects which have not been fully verified, are marked as such.

To avoid side effects, the shipped packages have gone through automated regression test on both, a Continuous Integration System and a dedicated server set-up for system and integration testing. All changes have been checked for potential side-effects and effect on behavior. Unless explicitly stated within this document, we do not expect any side-effects.

## **5 Fixed Bugs**

MWB-617, OXUIB-438, MWB-609, MWB-613, MWB-632, OXUIB-467, MWB-626, OXUIB-413, OXUIB-416, MWB-501, MWB-481, OXUIB-444, 68429,