



**Release Notes for Patch Release #5842**  
2020-09-02

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## 1 Shipped Product and Version

Open-Xchange App Suite backend 7.10.4-rev8  
Open-Xchange App Suite frontend 7.10.4-rev7

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 Release 7.10.4.

### **MWB-489 Calendar update failed when running runallupdate**

Update task accidentally removed when updating update task framework, although it was used as dependency for other tasks.

This has been fixed by restoring removed update task.

### **OXUIB-346 No appropriate folder storage for tree identifier "0" and folder identifier "XYZ"**

Folder api tried to request virtual folders via path request.

This has been solved by adding an early check to prevent the error. Also fix code that expected the error. Note: This is mostly a cosmetic fix so there is no error in the logs. The UI switches back to the default folder in case an invalid folder was requested and a user can work normally again.

### **MWB-473 Subject of reminder mails for appointments always in UTC**

User timezone not considered when formatting event start date for subject.

This has been fixed by considering user timezone when formatting event start date in subject of alarm mail.

### **MWB-504 ERROR-Messages (Contact xxx not found in context yyy / 'You do not have the permission to access objects') - without any user interaction**

This was caused by inaccessible contacts. E.g. some contact which was once shared but the permissions has been revoked in the meantime.

This has been solved by dropping alarms and also alarm triggers silently for the birthday calendar in case the underlying contact is missing or is inaccessible.

### **OXUIB-369 Display of mail usage in Portal**

Text was set to 100%. Translation part: "Speicherplatz" was changed to "Kontingent" to cover both Email storage and number of Emails. But as we talk about storage here, I changed it back (also in other cases).

This has been solved by using actual numbers instead of 100%. Translation part: Changed "Kontingent" to "Speicherplatz".

### **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-502 No mails on resource usage**

Internal notification mails are only sent to user attendees.

This has been solved by sending notifications mails to resource attendees by default, configurable through `com.openexchange.calendar.notifyResourceAttendees`.

### **OXUIB-370 Mail compose: default font is ignored when a signature is used**

A recent change altered the tinymce editor content was changed from raw to html, which led to

styling issues.

This has been solved by using html format when saving signatures but keep raw format for compose actions.

### **MWB-511 Failed to delete composition-space files from dedicated file storage on user/context deletion**

Coding error when attempting to delete from files storage on user/context deletion.

This has been solved by avoiding java.lang.ArrayStoreException by passing proper argument when attempting to delete from files storage on user/context deletion.

## **3 Changes relevant for Operators**

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

#### **Change #config: SCR-716 New property to control notification mails for resource attendees**

Whenever appointments that contain internal resource attendees are created, updated or deleted, a notification mail may be sent to the mail address associated with the resource (to inform a possible "resource manager"). This may or may not be useful depending on the situation.

Therefore, the new lean configuration property `com.openexchange.calendar.notifyResourceAttendees` is introduced, defaulting to true. If set to false, no notifications are sent. The property is reloadable and can be specified through the config-cascade down to the "context" scope.

## **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-489, OXUIB-346, MWB-473, MWB-504, OXUIB-369, MWB-501, MWB-502, OXUIB-370, MWB-511,