



Cloud Plugins
Release Notes for Release 1.6.2

2017-12-11

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1 General Information

1.1 Warnings

Warning

It is mandatory to restart the **open-xchange** service on all middleware nodes after performing the update.

Warning

When updating only custom packages, it may be necessary to invalidate the browser cache to make the changes visible. An invalidation of the cache will be done automatically when updating OX core UI packages at the same time, but not if you are updating only custom UI plug-ins. In the latter case, please call the following command on all Apache nodes with the same value for <timestamp> :

```
/opt/open-xchange/sbin/touch-appsuite --timestamp=<timestamp>
```

Warning

Custom configuration or template files are potentially not updated automatically. After the update, please always check for files with a **.dpkg-new** or **.rpmnew** suffix and merge the changes manually. Configuration file changes are listed in their own respective section below but don't include changes to template files. For details about all the configuration files and templates shipped as part of this delivery, please read the relevant section of each package.

Warning

Since Cloud Plugins 1.6.0, the Cassandra functionality has been moved to OX Middleware. This requires manual changes of configuration files because the following settings needs to be changed accordingly:

/opt/open-xchange/etc/cloudplugins-cassandra.properties:

```
com.openexchange.cloudplugins.cassandraHost (1)
com.openexchange.cloudplugins.cassandraPort (2)
```

to /opt/open-xchange/etc/cassandra.properties:

```
com.openexchange.nosql.cassandra.clusterContactPoints (1)
com.openexchange.nosql.cassandra.port (2)
```

Please see [OX Cassandra documentation](#) for a full set of options.

1.2 Install Package Repository

This delivery is part of a public software repository:

<https://software.open-xchange.com/components/cloud-plugins/stable/1.6.2/DebianJessie>
<https://software.open-xchange.com/components/cloud-plugins/stable/1.6.2/RHEL6>
<https://software.open-xchange.com/components/cloud-plugins/stable/1.6.2/RHEL7>

Licensed customers should also configure a restricted software updates repositories by using their credentials:

<https://software.open-xchange.com/components/cloud-plugins/updates/1.6.2/DebianJessie>
<https://software.open-xchange.com/components/cloud-plugins/updates/1.6.2/RHEL6>
<https://software.open-xchange.com/components/cloud-plugins/updates/1.6.2/RHEL7>

1.3 Build Dependencies

This delivery was build and tested with following dependencies:

```
frontend-7.8.4-rev16,plugins-1.3.1-rev1
```

1.4 Notice

**Info**

Some configurations can be changed without restarting the service, please call following command for getting a list of supported settings.

```
/opt/open-xchange/sbin/listreloadables
```

Please use following command to enable capable and changed configurations on a running system.

```
/opt/open-xchange/sbin/reloadconfiguration
```

2 Shipped Product and Version

2.1 Package open-xchange-aps2-upsell-ui

UI plugin for aps2 based upsell

Version: 1.6.2-3

Type: OX Frontend Plugin

Depends on:

```
open-xchange-appsuite-manifest (>=7.8.4)
```

2.1.1 Installation

Install on OX middleware nodes with package installer **apt-get** or **yum**:

```
<package installer> install open-xchange-aps2-upsell-ui
```

2.1.2 Configuration

For details, please see appendix [A](#)

/opt/open-xchange/etc/settings/aps2-upsell.yml (page [18](#))

2.2 Package open-xchange-cloudplugins

The Open-Xchange cloud plugin bundles

Version: 1.6.2-3

Type: OX Middleware Plugin

Depends on:

```
libnet-ldap-perl
open-xchange-admin-soap-reseller (>=7.8.4)
open-xchange-cassandra (>=7.8.4)
open-xchange-rest (>=7.8.4)
```

Conflicts with:

```
open-xchange-authentication
open-xchange-authentication-database
open-xchange-authentication-imap
open-xchange-authentication-ldap
```

2.2.1 General Functionality

The package open-xchange-cloudplugins contains a set of bundles to manage an integrated platform consisting of OX App Suite components and dovecot. It uses some additional software components in order to do that.

- openldap to store information for mail routing used by dovecot and postfix and to act as authentication source
- postfix as mail server
- nginx to act as a proxy for http, imap, pop3 and smtp
- cassandra to store data that often changes like last login attempts, etc.

The package itself contains some OSGi bundles explained in the following sections and the file `cloudplugins.properties` contain configurations shared among each other.

2.2.2 Admin Plugins

Those plugins extend the OX provisioning capabilities. They maintain the data required into the openldap server to do mail routing and authentication using the [2.2.8 LDAP Management](#) functionality. Whenever a context or user is created, deleted or changed, the corresponding data in the ldap server is also updated.

```
com.openexchange.admin.cloudplugins
com.openexchange.admin.cloudplugins.console
```

2.2.2.1 SOAP API

Also in these bundles, there's another SOAP API providing cloud-plugins specific methods. Please see for further details the [OaaS SOAP API Documentation](#).

2.2.3 Authentication Plugin

This plugin authenticates against the ldap server. To determine the user it needs to know the brand the user is belonging to. This is done using a configurable HTTP host header. This host header is added by the nginx proxy which sits in front of the ox middleware. Please see corresponding file `cloudplugins-authentication.properties` for configuration details.

```
com.openexchange.authentication.cloudplugins
```

2.2.4 Masterauth Servlet

This servlet allows to create an ox http session on behalf of a configurable master login and password without knowing the individual users login and password.

```
com.openexchange.cloudplugins.api.masterauth
```

This servlet provides the following API call which returns a valid OX session.

```
GET /api/oxaas/masterauth/brand/<brand>/context/<contextid>/user/<userid>
```

The following entry must be added to the apache proxy configuration:

```
ProxyPass /api/oxaas balancer://oxcluster/api/oxaas
```

The request has to provide a X-AUTHENTICATION header containing the value of

```
Base64( HMAC-SHA1( brand-auth-Key, UTF-8-Encoding-Of( StringToSign ) ) );
```

```
StringToSign = brand "" +
contextid + "" +
userid;
```

brand-auth-key is the value of the ldap nginxAuthKey Attribute of the brand entry. In addition to that, the requestor has to implement HTTP Basic auth using a configured master login and password. How to generate the X-AUTHENTICATION header with perl:

```
perl -MMIME::Base64 -MDigest::HMAC_SHA1=hmac_sha1
-e 'print encode_base64(hmac_sha1("example.com243","secret")).;"'
```

How to test with wget:

```
wget -dv --user=admin --password=secret
--header='X-AUTHENTICATION: 6cmrSTcWCcyOV7mzkSgHDbrk8RI='
http://example.com/api/oxaas/masterauth/brand/example.com/context/24/user/3 -O -
```

The `cloudplugins-master-auth-servlet.properties` configuration file belongs to this servlet.

2.2.5 Cassandra

This bundle utilizes the cassandra bundle from the ox middleware to read and write data from/to a cassandra cluster.

```
com.openexchange.cloudplugins.cassandra
```

As of now, the following data structures have to be created in order to use this bundle.

```
1 $ cqlsh
2
3 create keyspace ox WITH REPLICATION = { 'class' : 'SimpleStrategy', 'replication_factor' : 1 };
4 use ox;
5 CREATE TYPE login_info ( login_time timestamp, ip_address text);
6 CREATE TABLE logins (ox_id text PRIMARY KEY, brand text, logins map<text, frozen<login_info>> );
7 CREATE TABLE failure_logins (ox_id text PRIMARY KEY, brand text, login_errors map<text, int> );
8 CREATE TABLE alias_log ( alias text PRIMARY KEY, brand text, creation_date timestamp,
deletion_date timestamp, ox_id text );
9 CREATE TABLE quota_usage ( ox_id text, type text, usage bigint, count bigint,
primary key ((ox_id), type));
```



The complete bundle can be turned off and some functionality must be configured per brand. See corresponding configuration file `cloudplugins-cassandra.properties`.

2.2.6 Dovecot

This is an interface to the dovecadm REST API of dovecot. Right now it only implements querying the mail quota usage of users.

```
com.openexchange.cloudplugins.dovecot
```

The `doveadm-config.properties` configuration file belongs to this interface.

2.2.7 Mailmapping

The mail mapping is required to integrate with OX Guard. It resolves an email address into a context and userid.

```
com.openexchange.cloudplugins.mailmapping
```

2.2.8 LDAP Management

This provides methods to maintain data in the LDAP server.

```
com.openexchange.cloudplugins.management
```

2.2.8.1 LDAP structure

The ldap schema used with these bundles can be found in the `ldap` folder within this git repository. The ldap tree consists of three main branches:

- 1. The brand tree contains the brand accounts with all users belonging to each brand below.
- 2. The configuration tree containing configuration entries like mailstores, mailservers, etc.
- 3. The context tree containing all contexts of all brands in the entire system.

A brand is the same as a subadmin in the ox reseller bundle. This reseller bundle is a requirement to run the cloud-plugins environment. Due to the fact that all users within a brand are in the tree below a brand, user logins must not be unique within contexts as it is usually in an open-xchange environment, they must be unique within each brand. For details about the reseller bundle please see the [Reseller Bundle Documentation](#).

2.2.9 Nginx Servlet

This provides a servlet used by Nginx to authenticate external IMAP, POP and SMTP users against the ox cloud-plugins scheme.

```
com.openexchange.cloudplugins.nginx.auth.servlet
```

Where users directly using OX webmail are authenticated using the [2.2.3 Authentication Plugin](#), external IMAP, POP and SMTP logins must also be mapped from the internal `uid@contextid` representation to a login string the corresponding brand prefers. This might be an email address, a phone number, or whatever else. Nginx acts as a IMAP, POP and SMTP proxy in front of dovecot and uses the `nginx auth servlet` as an authentication and transformation source to provide dovecot with the internal login id after it successfully authenticated the user. See corresponding configuration file `nginx-auth-servlet.properties`.

2.2.10 Cloud Report

This is a central tool to get service usage informations on user level. Therefore the administrator has different options to generate this report, which are explained later. The report procession is designed to be highly efficient in regard of memory and cpu usage. If not configured otherwise, the used resources should never interfere with the processes of the operating system. While in procession, parts of the report are stored on hdd, merged into the resulting report and deleted, when the report is done. The report is processing each relevant schema in its own thread and all schemas in parallel for maximum speed. See corresponding configuration file `cloudplugins_report.properties`.

```
com.openexchange.cloudplugins.report
```

2.2.10.1 Requirements

The report loads data from OX-DB as well as cassandra and LDAP storage. If no cassandra or OX-DB connection can be established, the report will not start. Without a valid LDAP connection, errors will be logged inside the report.

2.2.10.2 Usage

In general, there can be only one report processed at a time. A second report will be denied and the ID of the current report will be displayed. This report can be aborted with the corresponding option and all stored data will be deleted. During procession, the current status can be requested and the user will be provided with all finished contexts compared to totals.

Warning

The processed contexts will only be updated when the schema is completely processed to evade potential bottlenecks because of Object locks.

```

1  Usage: createreport
2    -h,--help                                Prints a help text
3      --environment                           Show info about commandline
4          environment
5          --nonl                               Remove all newlines (\n) from
6          output
7      --responsetimeout <responsetimeout>       response timeout in seconds for
8          reading response from the backend (default 0s; infinite)
9      -A,--adminuser <adminuser>                 * master admin user name
10     -P,--adminpass <adminpass>                * master admin password
11     -s,--timeframe-start <timeframe-start>      Set the starting date of the
12         desired timeframe in which the user logins are considered, format: dd.mm.yyyy.
13     -e,--timeframe-end <timeframe-end>          Set the ending date of the desired
14         timeframe in which the user logins are considered, in format: dd.mm.yyyy.
15     -a,--ignore-admin                         Ignore admins and dont show users
16         of that category in the report.
17     -d,--show-drive-metrics                  Add drive metrics for every user.
18     -m,--show-mail-metrics                  Add mail metrics for every user.
19     -b,--single-brand <single-brand>          Create a report for the selected
20         brand only. Identified by the brand admins sid.
21     -t,--terminate-report                   Terminates the currently processed
22         report uuid.
23     -p,--pending-reports                   Get the status of the pending
24         report.

25 Entries marked with an asterisk (*) are mandatory.
26 Entries marked with an question mark (?) are mandatory depending on your
27 configuration.
28 Entries marked with a pipe (|) are mandatory for one another which means that
29 at least one of them must be set.

```



2.2.10.3 Data Format and Storage

The data is stored in JSON format and looks like the example below.

```

1  {
2      "uuid":"28b3573af6734877a448ab614698d115",
3      "reportType":"OXaaS-report",
4      "timestamps":{
5          "start":1498477236283,
6          "stop":1498477276490
7      },
8      "version":{
9          "buildDate":"01.01.2017",
10         "version":"7.8.3"
11     },
12     "configs":{
13         "options":{
14             "show-drive-metrics":false,
15             "timeframe-start":1466941236283,
16             "show-mail-metrics":false,
17             "single-brand":0,
18             "ignore-admin":true,
19             "timeframe-end":1498477236283
20         }
21 }

```

```

21 },
22 "errors": {
23     "Exception-ID": "ERROR-ID Categories=ERROR Message='Message' exceptionID=
24         Exception-ID"
25 },
26 "oxaas": {
27     "capabilitySets": {
28         "283724704": "autologin,blacklist,...", ...
29     },
30     "brandname": {
31         "totals": {
32             "quota" : 2621440000,
33             "quotaUsage" : 2522466,
34             "mailQuota" : 45365,
35             "mailQuotaUsage" : 0
36         },
37         "1": {
38             "3": {
39                 "capabilitySet": "283724704",
40                 "drive" : {
41                     "mime-types" : {
42                         "text/plain" : 5,
43                         "application/zip" : 2
44                     },
45                     "file-count-all-versions" : 7,
46                     "quota" : 104857600,
47                     "used-quota" : 2511077,
48                     "file-size-min" : 5,
49                     "file-count-latest-version" : 7,
50                     "file-size-avg" : 358725,
51                     "file-size-max" : 1255526
52                 },
53                 "mail" : {
54                     "mail-quota" : 2048,
55                     "mail-quota-usage" : 0
56                 },
57                 "imap-login": "3@1",
58                 "login-info": "adam@brandname",
59                 "email": "adam@brandname",
60                 "user-logins": {
61                     "HTTP" : 1497364334092,
62                     "open-xchange-appsuite" : 1497364334090
63                 },
64                 "unified-quota-enabled": true,
65                 "unified-quota-limit": 104859648,
66                 "unified-quota": 2511533
67             }
68         }
69     }
70 }

```



2.2.10.4 Data Description

General

- uuid - The report identifier
- reportType - Type of this report, so far only "OXaaS-report" possible
- timestamps - The start and end time of the report in milliseconds
- version - The builddate and version of the processing server
- errors - Map of all errors occurred during procession. Key is the exception Id and value is further information like message, category and Error-Id

Configs

- show-drive-metrics - true or false

- timeframe-start - The used timeframe start, if not set by the user, one year in the past is used
- show-mail-metrics - true or false
- single-brand - The sid of the brand admin or 0 if not set
- ignore-admin - true or false
- timeframe-end - The used timeframe end, if not set, the starting time of the report is used

OXaaS

- capabilitySets - All capability sets determined by the report. Key is the hashed value of all capabilities in a list
- brandname - The brandname with all userdata for the brand

Per Brand

- totals - Drive and mail quota information for the whole brand, cumulated values of all users.
- contexts - All context informations for this brand

Per User

- capabilitySet - The hash value of the capability-set this user has
- drive - All drive data for this user (only present if drive option is true)
- mail - All mail data for this user (only present if mail option is true)
- imap-login - Imap login address
- login-info - Login info, gather from LDAP
- email - users email address
- user-logins - A list of all protocols, the user used to login with the latest timestamp as milliseconds
- unified-quota-enabled - true or false
- unified-quota-limit - This users unified quota limit (only present if unified quota is enabled for this user)
- unified-quota - This users unified quota (only present if unified quota is enabled for this user)

Drive Data

- mime-types - Map of all mimetypes and their amount
- file-count-all-versions - Number of all files and versions for this user
- quota - Quota limit
- used-quota - Used quota
- file-size-min - Smallest file size in this storage
- file-count-latest-version - Number of files, respecting only the latest version
- file-size-avg - Average filesize
- file-size-max - Maximum filesize

Quota Data Sources

 With unified quota enabled

- drive limit - From LDAP
- drive quota - From Cassandra

- mail limit - From LDAP
- mail quota - From Cassandra

Without Unified Quota

- drive limit - From filestore
- drive quota - From filestore
- mail limit - From LDAP
- mail quota - From Cassandra

2.2.11 Unified Quota

This implements the unified quota feature for cloud-plugins. It requires cassandra to be running and initialized with the `quota_usage` table, see [2.2.5 Cassandra](#) section. All file quota usage is updated into and read from cassandra.

```
com.openexchange.cloudplugins.unifiedquota
```

Please see for information about how to use this bundle the [Unifiedquota Documentation](#)

2.2.12 Passwordchange

This implements the ox password change callback API in order to be able to change passwords in LDAP.

```
com.openexchange.passwordchange.cloudplugins
```

2.2.13 Installation

Install on OX middleware nodes with package installer **apt-get** or **yum**:

```
<package installer> install open-xchange-cloudplugins
```

2.2.14 Configuration

For details, please see appendix [A](#)

/opt/open-xchange/etc/plugin/mailstore-cloudplugins.properties (page [18](#))
 /opt/open-xchange/etc/cloudplugins-authentication.properties (page [18](#))
 /opt/open-xchange/etc/cloudplugins-master-auth-servlet.properties (page [18](#))
 /opt/open-xchange/etc/cloudplugins-cassandra.properties (page [19](#))
 /opt/open-xchange/etc/cloudplugins.properties (page [20](#))
 /opt/open-xchange/etc/doveadm-config.properties (page [20](#))
 /opt/open-xchange/etc/nginx-auth-servlet.properties (page [20](#))
 /opt/open-xchange/etc/cloudplugins_report.properties (page [21](#))

2.3 Package open-xchange-cloudplugins-aps2-upsell

APS2 Upsell for Open-Xchange AppSuite

Version: 1.6.2-3

Type: OX Middleware Plugin

Depends on:

```
open-xchange-core (>=7.8.4)
```

2.3.1 Installation

Install on OX middleware nodes with package installer **apt-get** or **yum**:

```
<package installer> install open-xchange-cloudplugins-aps2-upsell
```

2.3.2 Configuration

For details, please see appendix [A](#)

/opt/open-xchange/etc/cloudplugins-aps2-upsell.properties (page [21](#))

2.4 Package open-xchange-cloudplugins-blackwhitelist-ldap

Implementation of blacklist whitelist for cloudplugins within LDAP

Version: 1.6.2-3

Type: OX Middleware Plugin

Depends on:

```
open-xchange-cloudplugins (>=1.6.2)
open-xchange-core (>=7.8.4)
open-xchange-plugins-blackwhitelist (>=1.3.0)
```

2.4.1 Installation

Install on OX middleware nodes with package installer **apt-get** or **yum**:

```
<package installer> install open-xchange-cloudplugins-blackwhitelist-ldap
```

2.4.2 Configuration

For details, please see appendix [A](#)

/opt/open-xchange/etc/cloudplugins-blackwhitelist-ldap.properties (page [22](#))

2.5 Package open-xchange-cloudplugins-saml

SAML backend for any default Identity Server This package contains an SAML backend for any Identity Server, that fully supports the SAML protocol.

Version: 1.6.2-3

Type: OX Middleware Plugin

Depends on:

```
open-xchange-cloudplugins (>=1.6.2)
open-xchange-saml-core (>=7.8.4)
```

2.5.1 Installation

Install on OX middleware nodes with package installer **apt-get** or **yum**:

```
<package installer> install open-xchange-cloudplugins-saml
```

2.5.2 Configuration

For details, please see appendix [A](#)
`/opt/open-xchange/etc/cloudplugins-saml.properties` (page [23](#))

2.6 Package open-xchange-externalcontent-ui

External content portal plugin

Version: 1.6.2-3

Type: OX Frontend Plugin

Depends on:

```
open-xchange-appsuite-manifest (>=7.8.4)
```

2.6.1 Installation

Install on OX middleware nodes with package installer **apt-get** or **yum**:

```
<package installer> install open-xchange-externalcontent-ui
```

2.6.2 Configuration

For details, please see appendix [A](#)
`/opt/open-xchange/etc/settings/externalcontent.properties` (page [23](#))

2.7 Package open-xchange-oxaas-alias

OXaaS alias bundle This package implements OXaaS alias handling.

Version: 1:1.6.2-3

Type: OX Middleware Plugin

Depends on:

```
open-xchange-admin (>=7.8.4)  
open-xchange-core (>=7.8.4)
```

2.7.1 General Functionality

The plugin is available to everyone on the installed system.

List of features implemented by this plugin:

- Alias are provided through internal and external APIs
- add and all requests are backed by a Tarent adapter
- del request is handled internally by using the internal provisioning interfaces
- max concurrent aliases are set by config-cascade aware setting `com.openexchange.oxaas.aliasquota` with default of 15.

2.7.2 Installation

Install on OX middleware nodes with package installer **apt-get** or **yum**:

```
<package installer> install open-xchange-oxaas-alias
```

2.7.3 Configuration

For details, please see appendix [A](#)
`/opt/open-xchange/etc/oxaas-alias.properties` (page [24](#))

2.8 Package open-xchange-oxaas-mail-notify-ws

OXaaS notification mail servlet bundle This package implements the OXaaS mail notification generation servlet which will return several mails via a REST API: - `/api/oxaas/notification/mail/quota/{usercontext}/` (JSON body: `{"quota_threshold": "..."}`) - `/api/oxaas/notification/mail/welcomemail/{usercontext}/` - `/api/oxaas/notification/mail/disable_sent_spam_notification/{usercontext}/`

Version: 1:1.6.2-3

Type: OX Middleware Plugin

Depends on:

```
open-xchange-cloudplugins (>=1.6.2)
open-xchange-core (>=7.8.4)
open-xchange-imap (>=7.8.4)
open-xchange-rest (>=7.8.4)
open-xchange-smtp (>=7.8.4)
```

2.8.1 General Functionality

The plugin is available to everyone that has correctly setup configuration.

List of features implemented by this plugin:

- Configuration for templates are done on a config-cascade base
- `com.openexchange.oxaas.mail.quota.notify.prefix` with default value `notify.oxaas.over.quota`
- `com.openexchange.oxaas.mail.welcomemail.notify.prefix` with default value `notify.oxaas.welcome.mail`
- `com.openexchange.oxaas.mail.removed.sent.spam.notify.prefix` with default value `notify.oxaas.disable.sent.spam`
- The above prefix is used for the templates where each template must have `${prefix}.${quotavalue}.[html|subject|text].tmpl` files present, in the case of the over quota mails.
For the others, it is `${prefix}.[html|subject|text].tmpl`
- Default files are provided for 90% and 100% with the prefix `notify.oxaas.over.quota`.
- `com.openexchange.noreply.address` must be set via config-cascade, otherwise this feature won't work.
- `com.openexchange.oxaas.mail.(quota|welcomemail|removed.sent.spam).ignoreFooterImage` can be set via config-cascade to disable footerImage added as attachment to the mail, or by using `com.openexchange.oxaas.mail.ignoreFooterImage` that applies to all types

2.8.2 Installation

Install on OX middleware nodes with package installer **apt-get** or **yum**:

```
<package installer> install open-xchange-oxaas-mail-notify-ws
```

2.8.3 Configuration

For details, please see appendix [A](#)

/opt/open-xchange/etc/oxaas-mail-notification-templates.properties (page [24](#))

/opt/open-xchange/etc/oxaas-drive-quota-notification.properties (page [24](#))

2.8.4 Templates

/opt/open-xchange/templates/notify.oxaas.over.quota.100.subject.tpl

/opt/open-xchange/templates/notify.oxaas.over.quota.100.text.tpl

/opt/open-xchange/templates/notify.oxaas.over.quota.90.html.tpl

/opt/open-xchange/templates/notify.oxaas.over.quota.90.subject.tpl

/opt/open-xchange/templates/notify.oxaas.over.quota.90.text.tpl

/opt/open-xchange/templates/notify.oxaas.over.quota.100.html.tpl

2.9 Package open-xchange-oxaas-mail-unread-ws

OXaaS mail custom mail servlet bundle This package implements OXaaS mail servlet to gather information via rest api.

Version: 1:1.6.2-3

Type: OX Middleware Plugin

Depends on:

```
open-xchange-cloudplugins (>=1.6.2)
open-xchange-core (>=7.8.4)
open-xchange-imap (>=7.8.4)
```

2.9.1 General Functionality

API to featch the user related unread count for INBOX

List of features implemented by this plugin:

- API is reachable at `http://localhost:8009/preliminary/api/oxaas/mail/unread/<useridentifier>`
- API is secured by oxaas-mail-unread.properties where it is possible to add configuration for each brand that should have this feature enabled
- Set com.openexchange.oxaas.mail.unread.ws.basic.usernames=hosterone
- Set com.openexchange.oxaas.mail.unread.ws.basic.hosterone.brand=internalBrandForhosterone
- Set com.openexchange.oxaas.mail.unread.ws.basic.hosterone.password=verySecretPassword

2.9.2 Installation

Install on OX middleware nodes with package installer **apt-get** or **yum**:

```
<package installer> install open-xchange-oxaas-mail-unread-ws
```

2.9.3 Configuration

For details, please see appendix [A](#)

/opt/open-xchange/etc/oxaas-mail-unread.properties (page [25](#))

2.10 Package open-xchange-oxaas-mail-ws

OXaaS mail custom mail servlet bundle This package implements OXaaS mail servlet to gather information via rest api.

Version: 1:1.6.2-3

Type: OX Middleware Plugin

Depends on:

```
open-xchange-cloudplugins (>=1.6.2)
open-xchange-core (>=7.8.4)
open-xchange-imap (>=7.8.4)
```

2.10.1 General Functionality

This plugin provides a middleware restfull API to retrieve details of customerdata.

List of features implemented by this plugin:

- Main entry point is **/api/oxaas/mail**
- secured by basic auth mapped to customer brand
- **/api/oxaas/mail/{uid}/recentmails** returns latest 5 mails in INBOX
- **/api/oxaas/mail/{uid}/quota** returns current mailbox quota
- **/api/oxaas/mail/{uid}/newmessages** returns the number of new mails since last login
- **/api/oxaas/mail/{uid}** all of the above combined

2.10.2 Installation

Install on OX middleware nodes with package installer **apt-get** or **yum**:

```
<package installer> install open-xchange-oxaas-mail-ws
```

2.10.3 Configuration

For details, please see appendix [A](#)

/opt/open-xchange/etc/oxaas-mail.properties (page [25](#))

Find more information about product versions and releases at http://oxpedia.org/wiki/index.php?title=AppSuite:Versioning_and_Numbering and <http://documentation.open-xchange.com/>.

3 Bugs fixed with this Release

This section provides a summary of bug fixes and changes that have been applied subsequently to shipping Release 1.6.1. Some of the announced bug fixes may have already been fixed at the existing code-base via Patch Releases.

[CP-53](#) Let Cassandra keyspace be configurable through property "com.openexchange.cloudplugins.cassandra

Status: Done

Affected Packages: open-xchange-cloudplugins

[CP-57](#) JSON error in OXAAS report client

Status: Done

Affected Packages: open-xchange-cloudplugins

4 Changes relevant for Operators

4.1 Changes of Configuration Files

Change #1 /opt/open-xchange/etc/oxaas-mail-notification-templates.properties

```
+com.openexchange.oxaas.mail.quota.notify.prefix=notify.oxaas.over.quota
+com.openexchange.oxaas.mail.welcome.mail.notify.prefix=notify.oxaas.welcome.mail
+com.openexchange.oxaas.mail.removed.sent.spam.notify.prefix=notify.oxaas.disable.send
```

Package: open-xchange-oxaas-mail-notify-ws

4.2 Changes of Behaviour

Change #CP-56 Make the authentication mechanism in the nginx auth servlet pluggable

Status: Done

Affected Packages: open-xchange-cloudplugins

Change #CP-59 Spam and welcome mail notification

Status: Done

Affected Packages: open-xchange-cloudplugins

open-xchange-oxaas-alias

open-xchange-oxaas-mail-notify-ws

Change #CP-60 Remove org.immutable

Status: Done

Affected Packages: open-xchange-cloudplugins

Change #CP-61 Review and refactor com.openexchange.cloudplugins.report

Status: Done

Affected Packages: open-xchange-cloudplugins

5 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 behaviour. Unless explicitly stated within this document, we do not expect any side-effects.

6 Fixed Bugs

[CP-53](#), [CP-57](#),

7 Known Issues and Errata

- **Bug 54512: [L3] Alias can not be deleted**

Status: REOPENED

OXTN: 2017062610000186
 Component: Cloud Plugins / open-xchange-cloudplugins
 Severity: 3
 Affected Packages: open-xchange-cloudplugins

A Configuration Files

File 1 /opt/open-xchange/etc/settings/aps2-upsell.yml

```

1 # Signal Upsell availability for certain capabilities
2 io.ox/core//upsell:
3   enabled:
4     active_sync: true
5     webmail: true
6     tasks: true
7     portal: true
8     infostore:true
9     contacts: true
10    calendar: true
11    guard: true
12    messenger:true
13    text: true
14
15 # Put in teaser texts in sidebars for certain capabilities
16
17 com.parallels/aps2/upsell//teaser/sidebar:
18   mail:
19     active_sync:
20       capability: active_sync
21       teaser_en_US: Sync with your phone
22       teaser_de_DE: Synchronisation mit Ihrem Telefon
23   guard:
24     capability: guard
25     teaser_en_US: Protect your mails
26     teaser_de_DE: Beschützen Sie Ihre E-Mails
27   space:
28     capability: always
29     teaser_en_US: Get more storage
30     teaser_de_DE: Holen Sie sich mehr Speicherplatz
31   contacts:
32     active_sync:
33       capability: active_sync
34       teaser_en_US: Sync with your phone
35       teaser_de_DE: Synchronisation mit Ihrem Telefon
36   calendar:
37     active_sync:
38       capability: active_sync
39       teaser_en_US: Sync with your phone
40       teaser_de_DE: Synchronisation mit Ihrem Telefon
41   tasks:
42     active_sync:
43       capability: active_sync
44       teaser_en_US: Sync with your phone
45       teaser_de_DE: Synchronisation mit Ihrem Telefon
46   drive:
47     guard:
48       capability: guard
49       teaser_en_US: Protect your files
50       teaser_de_DE: Beschützen Sie Ihre Dateien
51     text:
52       capability: text
53       teaser_en_US: Edit files in your browser
54       teaser_de_DE: Bearbeiten Sie Dateien direkt im Browser
55   space:
56     capability: always
57     teaser_en_US: Get more storage

```

58 teaser_de_DE: Holen Sie sich mehr Speicherplatz

File 2 /opt/open-xchange/etc/plugin/mailstore-cloudplugins.properties

```
1 MAILSTORE_CLOUD_STORAGE=com.openexchange.admin.cloudplugins.storage.mysqlStorage.
  MailstoreCloudMySQLStorage
```

File 3 /opt/open-xchange/etc/cloudplugins-authentication.properties

```
1 # Regex to validate host HTTP Header value
2 com.openexchange.authentication.cloudplugins.host.regex= [0-9a-zA-Z.]*

3 #Regex to validate user name
4 com.openexchange.authentication.cloudplugins.user.regex= [0-9a-zA-Z.@]*

5 # Setting to control the start of the own authenticationService which would be used as a
  fallback in the Tracker if started
6 # Default: true
7 com.openexchange.authentication.cloudplugins.enableauthentication=true

8 # Comma seperated blacklist of hostnames that should not be handled by the default
  authenticationService
9 # Default: <empty>
10 com.openexchange.authentication.cloudplugins.authentication.blacklist=

11 # Setting to control the start of the CloudAuthenticationDriverTracker
12 # Default: true
13 com.openexchange.authentication.cloudplugins.enable.authentication.tracker=true
```

File 4 /opt/open-xchange/etc/cloudplugins-master-auth-servlet.properties

```
1 #
2 # login name of httpauth user to access the master auth api
3 #
4 com.openexchange.cloudplugins.master.auth.httpauth.login=

5 #
6 # password of httpauth user
7 #
8 com.openexchange.cloudplugins.master.auth.httpauth.password=
```

File 5 /opt/open-xchange/etc/cloudplugins-cassandra.properties

```
1 # turn on/off cassandra integration
2 # possible values: true/false
3 com.openexchange.cloudplugins.useCassandra = false

4 #
5 # keyspace to use in cassandra
6 com.openexchange.cloudplugins.cassandraKeyspace = ox

7 #
8 # comma separated list of brands which logins should be recorded to cassandra
9 com.openexchange.cloudplugins.cassandra.loginrecorder.remoteipfor.brands=

10 #
11 # comma separated list of brands where alias creation and deletion time should be recorded
```

```

12      to cassandra
12 com.openexchange.cloudplugins.cassandra.loginrecorder.createdeletealias.brands=

```

File 6 /opt/open-xchange/etc/cloudplugins.properties

```

1 # Ldap url for read access
2 com.openexchange.cloudplugins.read.ldapurl=ldap://localhost:389
3
4 # admin dn for read access
5 com.openexchange.cloudplugins.read.binddn=cn=oxadmin,o=oxcs
6
7 # admin dn password for read access
8 com.openexchange.cloudplugins.read.bindpassword=
9
10 # Ldap url for write access
11 com.openexchange.cloudplugins.write.ldapurl=ldap://localhost:389
12
13 # admin dn for write
14 com.openexchange.cloudplugins.write.binddn=cn=oxadmin,o=oxcs
15
16 # admin dn password for write access
17 com.openexchange.cloudplugins.write.bindpassword=
18
19 # tree for brands
20 com.openexchange.cloudplugins.branddn=ou=brands,o=oxcs
21
22 # tree for other stuff like mailstores
23 com.openexchange.cloudplugins.configdn=ou=config,o=oxcs
24
25 # tree for contexts
26 com.openexchange.cloudplugins.contextdn=ou=contexts,o=oxcs
27
28 # password for dovedadm service
29 com.openexchange.cloudplugins.dovedadmPassword=
30
31 # This timeout only works since Java 6 SE to time out waiting for a response.
32 com.openexchange.cloudplugins.read.timeout=10000
33
34 # Specifies the connect timeout (in milliseconds) when establishing a connection to the
34 # LDAP end-point
35
36 #
37 # Default is 5000 (5 seconds)
38 com.openexchange.cloudplugins.connect.timeout=5000
39
40 # Algorithm to use to encrypt passwords
41 # valid values are: SSHA and SSHA-384
42 com.openexchange.cloudplugins.password.algorithm=SSHA
43
44 # how long should the random salts be
45 com.openexchange.cloudplugins.password.algorithm.saltlength=64
46
47 # HTTP Header from which the brand name is fetched
48 com.openexchange.cloudplugins.header=host
49
50 # can a user change the password without providing the old one?
51 # default is false
52 com.openexchange.capability.password_change_without_old_password=false
53
54 # use Ldapbind as password verification (true) or retrieve password digest from
54 # Ldap using provided read credentials and do the check locally (false)
55 # NOTE: local password check only works when setting
56 # com.openexchange.cloudplugins.password.algorithm to SSHA or SSHA384
57 # and all existing users must have the userPassword encoded with any of those mechanisms.
58 com.openexchange.cloudplugins.passwordcheck.ldapbind=true
59
60 # Comma separated list of brands that where aliases should be moved into deleted tree
61 com.openexchange.cloudplugins.store.deleted.alias.brands=
62

```

```

63 # jndi ldap pool configuration
64 # see http://docs.oracle.com/javase/jndi/tutorial/ldap/connect/config.html for more
65     information
66 com.openexchange.cloudplugins.pool=true
67 com.openexchange.cloudplugins.pool.initSize=1
68 com.openexchange.cloudplugins.pool.maxSize=20
69 com.openexchange.cloudplugins.pool.prefSize=10
70 com.openexchange.cloudplugins.pool.timeout=300000
71 com.openexchange.cloudplugins.pool.protocol=plain
72
73 # Allowed encryption methods for LDAP userPassword
74 # internal default: MD5,SHA,CRYPT,SSHA,SSHA384
75 com.openexchange.cloudplugins.setPasswordHash.allowedMethods=MD5,SHA,CRYPT,SSHA,SSHA384

```

File 7 /opt/open-xchange/etc/doveadm-config.properties

```

1 # Api secret
2 com.openexchange.cloudplugins.dovecot.apiSecret=
3
4 # Dovecot port
5 com.openexchange.cloudplugins.dovecot.port=8080
6
7 # Protocol to use
8 com.openexchange.cloudplugins.dovecot.protocol=http://
9
10 # Dovecot host
11 com.openexchange.cloudplugins.dovecot.host=localhost
12
13 # Path to dovecot commands
14 com.openexchange.cloudplugins.dovecot.path=/doveadm/v1
15
16 # How many contexts per request should be transmitted
17 com.openexchange.cloudplugins.dovecot.contextChunks=100
18
19 # Max number of http connections
20 com.openexchange.cloudplugins.dovecot.maxConnections=100
21
22 # Max number of http connections per host
23 com.openexchange.cloudplugins.dovecot.maxConnectionsPerHost=100
24
25 # The connection timeout in milliseconds
26 com.openexchange.cloudplugins.dovecot.connectionTimeout=5000
27
28 # The socket read timeout in milliseconds
29 com.openexchange.cloudplugins.dovecot.socketReadTimeout=15000

```

File 8 /opt/open-xchange/etc/nginx-auth-servlet.properties

```

1 # Regex to validate brandName value
2 com.openexchange.cloudplugins.nginx.auth.servlet.brandName.regex= [0-9a-zA-Z.]*
3
4 # Regex to validate user name
5 com.openexchange.cloudplugins.nginx.auth.servlet.uid.regex= [0-9a-zA-Z.@]*
```

File 9 /opt/open-xchange/etc/cloudplugins.report.properties

```

1 # Where the report and its parts should be stored
2 com.openexchange.cloudplugins.report.storagePath=/tmp
3
4 # How many contexts can be stored in memory before writing them on hdd
5 com.openexchange.cloudplugins.report.maxChunkSize=200
6
7 # How many parallel threads can work on the report
8 com.openexchange.cloudplugins.report.maxThreadPoolSize=20
9
10 # Report thread priority
11 com.openexchange.cloudplugins.report.threadPriority=1

```

File 10 /opt/open-xchange/etc/cloudplugins-aps2-upsell.properties

```

1 com.openexchange.cloudplugins.aps2.upsell.apiEndpoint=
2 com.openexchange.cloudplugins.aps2.upsell.apiClientId=
3 com.openexchange.cloudplugins.aps2.upsell.apiClientToken=
4
5 com.openexchange.cloudplugins.aps2.upsell.featureLevels=webmail, basic, advanced, pro
6 com.openexchange.cloudplugins.aps2.upsell.features=webmail, portal, contacts, calendar,
    tasks, activeSync, documents, guard, messenger
7
8 com.openexchange.cloudplugins.aps2.upsell.names.featureLevel.webmail.en_US=Bronze
9 com.openexchange.cloudplugins.aps2.upsell.names.featureLevel.basic.en_US=Silver
10 com.openexchange.cloudplugins.aps2.upsell.names.featureLevel.advanced.en_US=Gold
11 com.openexchange.cloudplugins.aps2.upsell.names.featureLevel.pro.en_US=Platinum
12
13 com.openexchange.cloudplugins.aps2.upsell.names.featureLevel.webmail.de_DE=Bronze
14 com.openexchange.cloudplugins.aps2.upsell.names.featureLevel.basic.de_DE=Silber
15 com.openexchange.cloudplugins.aps2.upsell.names.featureLevel.advanced.de_DE=Gold
16 com.openexchange.cloudplugins.aps2.upsell.names.featureLevel.pro.de_DE=Platinum
17
18
19
20 com.openexchange.cloudplugins.aps2.upsell.names.features.webmail.en_US=Mail
21 com.openexchange.cloudplugins.aps2.upsell.names.features.portal.en_US=Portal
22 com.openexchange.cloudplugins.aps2.upsell.names.features.contacts.en_US=Address Book
23 com.openexchange.cloudplugins.aps2.upsell.names.features.calendar.en_US=Calendar
24 com.openexchange.cloudplugins.aps2.upsell.names.features.tasks.en_US=Tasks
25 com.openexchange.cloudplugins.aps2.upsell.names.features.activeSync.en_US=Active Sync
26 com.openexchange.cloudplugins.aps2.upsell.names.features.documents.en_US=Documents
27 com.openexchange.cloudplugins.aps2.upsell.names.features.guard.en_US=Guard
28 com.openexchange.cloudplugins.aps2.upsell.names.features.messenger.en_US=Messenger
29
30
31 com.openexchange.cloudplugins.aps2.upsell.names.features.webmail.de_DE=E-Mail
32 com.openexchange.cloudplugins.aps2.upsell.names.features.contacts.de_DE=Adressbuch
33 com.openexchange.cloudplugins.aps2.upsell.names.features.calendar.de_DE=Kalender
34 com.openexchange.cloudplugins.aps2.upsell.names.features.tasks.de_DE=Aufgaben
35 com.openexchange.cloudplugins.aps2.upsell.names.features.activeSync.de_DE=Mobile
    Synchronisation
36 com.openexchange.cloudplugins.aps2.upsell.names.features.documents.de_DE=Online Office

```

File 11 /opt/open-xchange/etc/cloudplugins-blackwhitelist-ldap.properties

```

1 # Identifier of this blackwhitelist connector: cloudplugins_blackwhitelist_ldap
2 # Ldap uri
3 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.uri=remote.url.for.ldap
4
5 # Ldap port
6 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.port=389
7

```

```

8 # Ldap user
9 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.user=cn=oxadmin,o=oxcs
10
11 # Ldap password
12 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.passwd=
13
14 # Ldap base, can be empty
15 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.base=ou=lists,o=oxcs
16
17 # Ldap search filter
18 # possible template values {{usercontext}}
19 # usercontext is build as 'userid + "@" + contextid'
20 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.searchFilter=
    oxLocalMailrecipient={{usercontext}}
21
22 # Ldap DN to create when an entry is missing
23 # possible template values {{usercontext}}, {{brand}}
24 # usercontext is build as 'userid + "@" + contextid'
25 # brand is searched from default LDAP
26 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.user.dn=oxLocalMailrecipient
    ={{usercontext}},bn={{brand}},ou=lists,o=oxcs
27
28 # Ldap maximum pool size
29 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.pool.size=10
30
31 # Ldap max requests before connection is closed
32 # can be set to -1 to be disabled
33 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.pool.max.requests=2000
34
35 # Ldap max lifetime in seconds for each connection in the pool
36 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.pool.max.lifetime=120
37
38 # config to enable LDAP SSL connection over ldaps
39 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.useSSL=false
40
41 # Setting to check if memory backed test mock should be started
42 # This connector is identified by cloudplugins_bwl_test
43 # Default: false
44 com.openexchange.cloudplugins.blackwhitelist.connector.ldap.test=false

```

File 12 /opt/open-xchange/etc/cloudplugins-saml.properties

```

1 # The properties for cloud setup SAML bundle
2
3 ### General settings
4 #####
5
6 # This setting is used to disable other authentication strategies and will internally
    register a DisabledAuthenticationService
7 # Default: false
8 com.openexchange.cloudplugins.saml.disableOtherAuthentication=false
9
10 # The id inside the saml response which holds the userinformation
11 com.openexchange.cloudplugins.saml.id="default_id"
12
13 # URL of where the users are redirected after logout
14 com.openexchange.cloudplugins.saml.logout.redirect.url="https://www.google.com"
15
16 # Regex to validate host HTTP Header value
17 com.openexchange.cloudplugins.saml.host.regex=[0-9a-zA-Z.]*
18
19 # Regex to validate user name
20 com.openexchange.cloudplugins.saml.user.regex=[0-9a-zA-Z.@]*
21
22 # The domain to use for OXaaS LDAP authentication operations.
23 # Uses the host name when empty or not set.
24 com.openexchange.cloudplugins.saml.domain=
25

```

```

26 # The URL to redirect to in case the SAML back-end fails to look up the authenticated user
27 # When left empty or not set, an HTTP 500 error page is sent instead.
28 com.openexchange.cloudplugins.saml.failure.redirect=
29
30
31
32 ##### Key-store/certificate settings#####
33 #####
34
35 # The full path to a Java keystore containing the IdPs certificate.
36 #
37 # Default: <empty>
38 com.openexchange.cloudplugins.saml.keyStore=
39
40 # Password to open the keystore.
41 #
42 # Default: <empty>
43 com.openexchange.cloudplugins.saml.keyStorePass=
44
45 # The alias of the IdP certificate entry within the above specified
46 # keystore.
47 #
48 # Default: <empty>
49 com.openexchange.cloudplugins.saml.certAlias=
50
51 # The alias of the signingKey entry within the above specified
52 # keystore.
53 #
54 # Default: <empty>
55 com.openexchange.cloudplugins.saml.signingKeyAlias=
56
57 # The password of the signingKey entry within the above specified
58 # keystore.
59 #
60 # Default: <empty>
61 com.openexchange.cloudplugins.saml.signingKeyPassword=
62
63 # The alias of the decryptionKey entry within the above specified
64 # keystore.
65 #
66 # Default: <empty>
67 com.openexchange.cloudplugins.saml.decryptionKeyAlias=
68
69 # The password of the decryptionKey entry within the above specified
70 # keystore.
71 #
72 # Default: <empty>
73 com.openexchange.cloudplugins.saml.decryptionKeyPassword=

```

File 13 /opt/open-xchange/etc/settings/externalcontent.properties

```

1 io.ox.externalcontent//widget/widgetName=External Content
2 io.ox.externalcontent//widget/widgetName_en_GB=
3 io.ox.externalcontent//widget/widgetName_de_DE=

```

File 14 /opt/open-xchange/etc/oxaas-alias.properties

```

1 # Setting to control the uri of the tarent adapter
2 com.openexchange.oxaas.alias.tarent.uri=http://localhost
3
4 # Setting to control allowed domains
5 com.openexchange.oxaas.alias.allowed.domains=

```

```

6   # Setting to control if alias adapter should be in test mode (this means a mock is used)
7   com.openexchange.oxaas.alias.test=false
8
9   # Loglevel for the internal OkHttp3 client
10  # Allowed values are: NONE, BASIC, HEADERS, BODY
11  com.openexchange.oxaas.alias.tarent.loglevel=NONE
12
13  # Setting to control if UnsecuredHttps should be allowed or not
14  # Default: false
15  com.openexchange.oxaas.alias.tarent.allowUnsecuredHttps=false
16
17  # Master user needed to delete alias
18  com.openexchange.oxaas.alias.master.user=
19
20  # Master user password needed to delete alias
21  com.openexchange.oxaas.alias.master.password=
22
23  # Setting to control if a client cert shoul be loaded, must be in PKCS 12 format
24  # Can be mixed with com.openexchange.oxaas.alias.tarent.allowUnsecuredHttps
25  # allowUnsecuredHttps=true and clientcert.path=set
26  #     a client cert is used but the hostname is not verified and all server certs are
27  #         trusted
28  # allowUnsecuredHttps=false and clientcert.path=set
29  #     a client cert is used, but hostname is verified and server certs must be trustable
30  # Default: empty
31  com.openexchange.oxaas.alias.tarent.ssl.clientcert.path=
32
33  # Setting that holds the password for the PKCS 12 container
34  # Default: empty
35  com.openexchange.oxaas.alias.tarent.ssl.clientcert.password=

```

File 15 /opt/open-xchange/etc/oxaas-mail-notification-templates.properties

```

1  # Config cascade-aware property to control the prefix of the users templates
2  # For each prefix and each user configured percentage
3  com.openexchange.oxaas.mail.quota.notify.prefix=notify.oxaas.over.quota
4
5  # Config cascade-aware property to control the prefix of the users templates
6  # For each prefix and each user configured percentage
7  com.openexchange.oxaas.mail.welcome.mail.notify.prefix=notify.oxaas.welcome.mail
8
9  # Config cascade-aware property to control the prefix of the users templates
10 # For each prefix and each user configured percentage
11 com.openexchange.oxaas.mail.removed.sent.spam.notify.prefix=notify.oxaas.disable.sent.spam

```

File 16 /opt/open-xchange/etc/oxaas-drive-quota-notification.properties

```

1  # Config-cascade aware setting to control the quotas that should be monitored
2  com.openexchange.oxaas.mail.quota.drive.quotas=90,100
3
4  # Config-cascade aware setting to control if the admin should also receive a mail, in case
5  # the filestore is context-wide
6  com.openexchange.oxaas.mail.quota.drive.updateAdmin=false
7
8  # Config-cascade aware setting to control how often a mail should be sent
9  # Default is 86400 (1 day)
10 # Set to 0 to ignore that and always send a new mail
10 com.openexchange.oxaas.mail.quota.drive.mail.seconds=86400

```

File 17 /opt/open-xchange/etc/oxaas-mail-unread.properties

```
1 # Value holding the usernames for basic authentication
2 # must be the username for basic auth split by ,
3 # e.g hosterone,hostertwo
4 com.openexchange.oxaas.mail.unread.ws.basic.usernames=
5
6 # Setting to control basic auth username
7 # example would be com.openexchange.oxaas.mail.unread.ws.basic.hosterone.brand=
     internalBrandForhosterone
8 #com.openexchange.oxaas.mail.unread.ws.basic.[username].brand=
9
10 # Setting to control basic auth password
11 # example would be com.openexchange.oxaas.mail.unread.ws.basic.hosterone.password=
     verySecretPassword
12 #com.openexchange.oxaas.mail.unread.ws.basic.[username].password=
```

File 18 /opt/open-xchange/etc/oxaas-mail.properties

```
1 # Value holding the usernames for basic authentication
2 # must be the username for basic auth split by ,
3 # e.g hosterone,hostertwo
4 com.openexchange.oxaas.mail.ws.basic.usernames=
5
6 # Setting to control basic auth username
7 # example would be com.openexchange.oxaas.mail.basic.hosterone.password=verySecretPassword
8 #com.openexchange.oxaas.mail.ws.basic.[username].password=
9
10 # Setting to control basic auth password
11 # example would be com.openexchange.oxaas.mail.basic.hosterone.brand=
     internalBrandForhosterone
12 #com.openexchange.oxaas.mail.ws.basic.[username].brand=
```