

Release Notes for Release 1.2.0

December 8, 2016

Copyright notice

©2016 by OX Software GmbH. All rights reserved. Open-Xchange and the Open-Xchange logo are trademarks or registered trademarks of Open-Xchange AG. 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 General Information

Dovecot Anti-Abuse Shield is included with Dovecot Pro and works with both Dovecot Pro and OX App Suite as a component to protect against login/authentication abuse.

Anti-Abuse Shield runs on a cluster of servers, and integrates with OX App Suite and Dovecot to detect abuse, brute force attacks and also to enforce common authentication/authorization policies across the platform.

Please note: Dovecot Anti-Abuse Shield is only available for customers who have a valid Dovecot Pro license and Dovecot Pro v2.2.25.1. onwards.

New Features include:

- Persistend Replicated Blacklists: Anti-Abuse Shield is able to store permanent or time-expiring
 entries for IP addresses and logins which are blacklisted. Blacklist entries are optionally persisted in a Redis DB, and can be replicated to all cluster members. Blacklist entries can be
 viewed and manipulated through Lua scripts or via the HTTP REST API.
- Webhooks can be configured to send events to configured webhook endpoints, such as analytics solutions, through HTTP(S). The following events can be sent via a webhook: Report, Allow, Add Blacklist Entry, Delete Blacklist Entry and Expire Blacklist Entry.

A more detailed overview of the main functions and features of Dovecot Anti-Abuse Shield can be found at: https://www.open-xchange.com/portfolio/whats-new/

A Whitepaper can be found at: http://software.open-xchange.com/products/appsuite/doc/Whitepaper_Dovecot_Anti_Abuse_Shield.pdf.

2 Shipped Product and Version

Dovecot Anti-Abuse Shield 1.2-2

Find more information about product versions and releases at http://oxpedia.org/wiki/index.php?title=AppSuite:Versioning_and_Numbering