



OX App Suite Engineering Services Plugins  
**Release Notes for Patch Release #6117**  
2022-03-25

## Copyright notice

---

©2022 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 Engineering Services Plugins 1.7.1-rev5

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 1.7.1-rev4.

### **PLG-308 App Suite Plugin Anti Phishing alert Phishing on all links**

Vade's IsItPhishing API has been updated to accept an access token collected from the new Vade GRAPH API instead of the previous authentication mechanism of basic auth.

The antiphishing connector collects an access token from the Vade GRAPH API using the configured basic authentication credentials and uses that token to access the IsItPhishing API. The access token is cached for up to the expiration time and will be refreshed upon expiration as needed.

### **PLG-311 Survey pops up for guest users**

Missing cap requirement for !guest in the manifest.json.

Add !guest cap requirement in the manifest.json.

## 3 Tests

Open-Xchange has successfully verified all bug fixes that could be reproduced within a lab environment.

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.

## 4 Fixed Bugs

PLG-308, PLG-311,