Product Qualification Operations Bulletin

No. 5 • July 2014

Product supporting optional secure channel protocols,
Products supporting optional token cryptography.

1.1 About this bulletin

The Product Qualification Operations Bulletin aims to present the GlobalPlatform Product Qualification Process changes and updates.

When an effective date is mentioned for a change, the change must be implemented as of that date; Changes for which no effective date is specified in the article are effective immediately.

1.2 Summary

<table>
<thead>
<tr>
<th>Article Summary:</th>
<th>This article describes the tests to be run when a GP product supporting optional SCP(s) or optional cryptography is submitted for qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>Operation Requirement Update</td>
</tr>
<tr>
<td>Effective Date:</td>
<td>Applicable immediately</td>
</tr>
<tr>
<td>Applicability:</td>
<td>All GP configurations supporting optional SCP(s) and/or optional token/receipt cryptography</td>
</tr>
</tbody>
</table>

1.3 Tests to be run

In order to qualify products supporting optional SCP(s), it is requested to run the following tests:

- All packages using a default SCP,
- The Secure Messaging package related to each additional supported SCP.

In order to qualify products supporting optional token/receipt cryptography, it is requested to run the following tests:

- All packages using a default token/receipt cryptography,
- The CCM package and the SDTREE package using each of the additional token/receipt combinations.
1.4 Impact on the SCO

Only one SCO is required to qualify a product supporting optional secure channel(s) and/or optional token/receipt cryptography. Nevertheless, it is required that one SCO XML file will be provided for each of the test packages to be run as defined above. Consequently, one SCO will include several SCO XML files.

1.5 For more information please contact the Compliance Secretariat: gpcompliance@globalplatform.org