

# Product Qualification Operations Bulletin

---

No. 12 • August 2016

*(Update of Ops bulletin No. 9 • July 2015)*

## ***Change & Derivative Product Qualification Regression Tests to be run***

### **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**

<b>Article Summary:</b>	This article describes the tests to be run when a GP product is submitted to be tested as a change or a derivative product.
<b>Type:</b>	Operation Requirement Update
<b>Effective Date:</b>	Applicable immediately
<b>Applicability:</b>	All Configurations

### **1.3 Regression Tests to be run**

In order to reduce the time and cost of a Change or a Derivative Product Qualification, it is requested to run the following tests, when applicable:

Regression Testing		
All Packages of the configuration Test Suite	CCCM	SWP / HCI
Secured / Non Destructive tests only	cccm_OPR_scenario1_NON_PKI_scp02 (fd-52-1d) cccm_OPR_scenario1_NON_PKI_scp03 (fd-52-1e)  cccm_OPR_scenario1_PKI_scp02 (fd-2d-1d) cccm_OPR_scenario1_PKI_scp03 (fd-2d-1e)  cccm_OPR_scenario2A_scp02 (fd-db-1d) cccm_OPR_scenario2A_scp03 (fd-db-1e)  cccm_OPR_scenario2B_scp02 (fd-2c-1d) cccm_OPR_scenario2B_scp03 (fd-2c-1e)  cccm_OPR_scenario3_BP256R1_scp02 (fd-03-01) cccm_OPR_scenario3_BP256R1_scp03 (fd-03-11) cccm_OPR_scenario3_BP256T1_scp02 (fd-03-02) cccm_OPR_scenario3_BP256T1_scp03 (fd-03-12) cccm_OPR_scenario3_P256_scp02 (fd-03-03) cccm_OPR_scenario3_P256_scp03 (fd-03-13)	<p><b>SWP:</b> All tests of the package (Ambiant Temperature &amp; Default voltage)</p> <p><b>HCI:</b> All tests of the package (Ambiant Temperature &amp; Class CFull)</p>

**1.4 For more information, please contact the Compliance Secretariat:**  
[gpcompliance@globalplatform.org](mailto:gpcompliance@globalplatform.org)