



SAS for Subscription Management (SAS-SM) Scope Definitions

Version 1.0

8 Jul 2020

Security Classification: Non-Confidential

Access to and distribution of this document is restricted to the persons permitted by the security classification. This document is subject to copyright protection. This document is to be used only for the purposes for which it has been supplied and information contained in it must not be disclosed or in any other way made available, in whole or in part, to persons other than those permitted under the security classification without the prior written approval of the Association.

Copyright Notice

Copyright © 2020 GSM Association

Disclaimer

The GSM Association ("Association") makes no representation, warranty or undertaking (express or implied) with respect to and does not accept any responsibility for, and hereby disclaims liability for the accuracy or completeness or timeliness of the information contained in this document. The information contained in this document may be subject to change without prior notice.

Antitrust Notice

The information contain herein is in full compliance with the GSM Association's antitrust compliance policy.

Table of Contents

1	Introduction	3
1.1	Overview	3
1.2	Definitions	3
1.3	Abbreviations	3
1.4	References	3
2	Subscription Management – Secure Routing (SM-SR)	4
3	Subscription Management – Data Preparation (SM-DP)	4
4	Subscription Management – Data Preparation+ (SM-DP+)	5
5	Subscription Management – Discovery Server (SM-DS)	5
6	Data Centre Operations and Management (DCOM)	6
Annex A	Document Management	7
A.1	Document History	7

1 Introduction

1.1 Overview

This document provides definitions of each of the following areas of scope in which a site participating in SAS for Subscription Management (SAS-SM) may gain accreditation.

- Subscription Management – Secure Routing (SM-SR);
- Subscription Management – Data Preparation (SM-DP);
- Subscription Management – Data Preparation+ (SM-DP+);
- Data Centre Operations and Management (DCOM), and
- Subscription Management – Discovery Server (SM-DS).

1.2 Definitions

As defined in [1], [2], [3] and [4].





1.3 Abbreviations

Term	Description
DCOM	Data Centre Operations and Management
EID	Embedded UICC Identifier
eUICC	A UICC which is not easily accessible or replaceable, is not intended to be removed or replaced in a device, and enables the secure changing of profiles.
HSM	Hardware Security Module
LPA	Local Profile Assistant
RSP	Remote SIM Provisioning
SM-DP	Subscription Management – Data Preparation
SM-DP+	Subscription Management – Data Preparation+
SM-DS	Subscription Management – Discovery Server
SM-SR	Subscription Management – Secure Routing





1.4 References

Ref	Doc Number	Title
[1]	SGP.01	GSMA “Embedded SIM Remote Provisioning Architecture”
[2]	SGP.02	GSMA “Remote Provisioning Architecture for Embedded UICC Technical Specification”
[3]	SGP.21	RSP Architecture
[4]	SGP.22	RSP Technical Specification





2 Subscription Management – Secure Routing (SM-SR)

Definition	Accreditation Options	
	Locally Hosted Application	Cloud Hosted Application
Securely performs functions of Platform Management commands and the transport of Profile Management commands, as specified in [1] & [2].	 Full  Provisional SM-SR is hosted on infrastructure to which the SM-SR service provider has physical access.	 Full  Provisional SM-SR application is hosted on cloud service provider infrastructure to which the SM-SR service provider has remote access only.
	SM-SR service provider maintains ownership, responsibility and physical access to HSMs in both options.	





3 Subscription Management – Data Preparation (SM-DP)

Definition	Accreditation Options	
	Locally Hosted Application	Cloud Hosted Application
Prepares Profiles to be securely provisioned on the eUICC and manages the secure download and installation of these Profile onto the eUICC, as specified in [1] & [2].	 Full  Provisional SM-DP is hosted on infrastructure to which the SM-DP service provider has physical access.	 Full  Provisional SM-DP application is hosted on cloud service provider infrastructure to which the SM-DP service provider has remote access only.
	SM-DP service provider maintains ownership, responsibility and physical access control to HSMs in both options.	





4 Subscription Management – Data Preparation+ (SM-DP+)

Definition	Accreditation Options	
	Locally Hosted Application	Cloud Hosted Application
<p>Prepares Profile Packages, secures each with a Profile protection key, stores Profile protection keys in a secure manner as well as the Protected Profile Packages in a Profile Package repository, and links the Protected Profile Packages to specified EIDs.</p> <p>The SM-DP+ binds Protected Profile Packages to the respective EID and securely downloads these Bound Profile Packages to the LPA of the respective eUICC, as specified in [3] & [4].</p>	 Full  Provisional <p>SM-DP+ is hosted on infrastructure to which the SM-DP+ service provider has physical access.</p>	 Full  Provisional <p>SM-DP+ application is hosted on cloud service provider infrastructure to which the SM-DP+ service provider has remote access only.</p>
	<p>SM-DP+ service provider maintains ownership, responsibility and physical access control to HSMs in both options.</p>	

5 Subscription Management – Discovery Server (SM-DS)

Definition	Accreditation Options	
	Locally Hosted Application	Cloud Hosted Application
<p>Provides addresses of one or more SMDP+(s) to a LDS, as specified in [3] & [4].</p>	 Full  Provisional <p>SM-DS is hosted on infrastructure to which the SM-DS service provider has physical access.</p>	 Full  Provisional <p>SM-DS application is hosted on cloud service provider infrastructure to which the SM-DS service provider has remote access only.</p>
	<p>SM-DS service provider maintains ownership, responsibility and physical access control to HSMs in both options.</p>	

6 Data Centre Operations and Management (DCOM)

Definition	Accreditation Options			
	Local Hosting		Cloud Hosting	
<p>Management and operation of IT infrastructure required for providing subscription management services.</p> <p>If provided by a third party, service model may vary and control/responsibility is shared and agreed between SM customer and DCOM provider. However, DCOM never includes management of SM application or SM application data.</p> <p>DCOM may include SM customer physical access to infrastructure or may also be provided as a cloud service through network access only.</p>	 Full	 Provisional	 Full	 Provisional
	SM service provider is responsible for physical access to own or subcontractor's IT infrastructure.		DCOM certified entity does not provide SM clients with physical access to IT infrastructure.	

These are current definitions and applicable scopes. Definitions will be updated and scopes extended as appropriate.

Annex A Document Management

A.1 Document History

Version	Date	Brief Description of Change	Editor / Company
1.0	8 Jul 2020	First version	David Maxwell, GSMA

It is our intention to provide a quality product for your use. If you find any errors or omissions, please contact sas@gsma.com.