



SAMSUNG SDS EMM SUPPLEMENTAL PROCEDURES

Version 1, Release 3

27 July 2022

Developed by Samsung SDS and DISA for the DoD

Trademark Information

Names, products, and services referenced within this document may be the trade names, trademarks, or service marks of their respective owners. References to commercial vendors and their products or services are provided strictly as a convenience to our users, and do not constitute or imply endorsement by DISA of any non-Federal entity, event, product, service, or enterprise.

TABLE OF CONTENTS

			Page
1.		MSUNG SDS EMM SERVER SOFTWARE SECURITY AND CONFIGU	
	1.1	Samsung SDS EMM Server Architecture	1
2.	MDN	M SOFTWARE COMPONENTS	2
	2.1	Samsung SDS EMM Server MDM Required Firewall Ports	2

LIST OF TABLES

	Page
Fable 2-1: Samsung SDS EMM Server Core Components	2
Table 2-2: Required Ports and Services	

LIST OF FIGURES

	Page
Figure 1-1: Samsung SDS EMM Server Single-Server Architecture	1
Figure 1-2: Samsung SDS EMM Server Multi-Server Architecture	1

1. SAMSUNG SDS EMM SERVER SOFTWARE SECURITY AND CONFIGURATION INFORMATION

Instructions to properly install the Samsung SDS EMM Server are provided in the following documents:

- Samsung SDS EMM Installation Guide, Version 2.2.5, January 2020
- Samsung SDS Push Installation Guide, Version 2.2.5, January 2020
- Samsung SDS AppTunnel Installation Guide, Version 2.2.5, January 2020
- Samsung SDS EMM Administrator's Guide, Version 2.2.5.3, March 2021

1.1 Samsung SDS EMM Server Architecture

The Samsung SDS EMM Server can be deployed with or without proxy servers in a DMZ. The following two diagrams depict these architectures.

Refer to Section 1.2 of the Samsung SDS EMM Installation Guide, Version 2.2.5, January 2020, for more details.

Figure 1-1: Samsung SDS EMM Server Single-Server Architecture

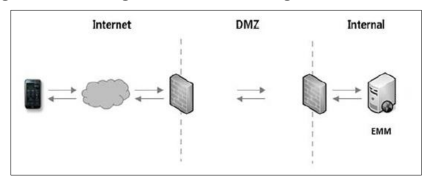
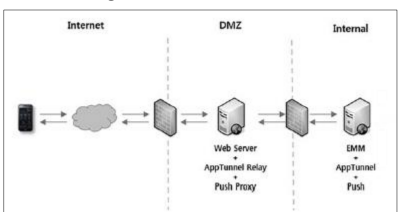


Figure 1-2: Samsung SDS EMM Server Multi-Server Architecture



2. MDM SOFTWARE COMPONENTS

Table 2-1: Samsung SDS EMM Server Core Components

Component	Description
EMM Agent	Software installed within an Android mobile
	device.
EMM Server	The main server running to which remote
	administrators connect. The EMM Server is
	responsible for all logic needed to manage
	mobile devices.
Push Server	The Push Server accepts connections from
	mobile devices and then relays the messages
	to and from the EMM Server (for example, to
	send policies to an Agent or to send back a
	reply from an Agent). One can install
	multiple Push Servers to allow the overall
	solution to scale the supported number of
	mobile devices (a single Push Server
	configuration was used during testing).
AppTunnel Server	The AppTunnel server accepts connections
	from the EMM Client (one of the three
	portions of the Agent software on Android)
	and allows the Client to upload log files or
	download mobile applications to be installed
	by the Agent.
AppTunnel Relay (multi-server architecture	A proxy to forward communication to an
only)	AppTunnel Server.
Push Proxy (multi-server architecture only)	A proxy to forward communication to a Push
	Server.
Web Server (multi-server architecture only)	A proxy to forward communication to an
	EMM Server.

2.1 Samsung SDS EMM Server MDM Required Firewall Ports

The ports listed in Table 2-2 are examples and can be adjusted during product installation as needed to meet a customer's specific network.

Table 2-2: Required Ports and Services

From	То	Port	Description
Web Browser or MD	EMM Server	35443	Offers remote
Agents			administration interface.
MD Agents	AppTunnel Server	36000	Supports MAS functions.
MD Agents	Push Server	35000, 35001,	Supports communication
		35003	between Agents and EMM
			Server.

From	То	Port	Description
EMM Server	Apple APNS	2195/2196	Communication between
			EMM and Apple APNS for
			iOS Support.
EMM Server	Microsoft SQL	1433	Communication to and
	Database Server		from the database.
iOS MD Agents	Apple APNS	5223/443	Supports communication
			between iOS Agent and
			Apple APNS.
Knox Agent	Knox Licensing	443	Allows for license
	Server		validation for Samsung
			Knox devices.
EMM	Knox Licensing	443	Allows for license
	Server		validation for Samsung
			Knox devices.