

Oracle Communications

ASAP Cartridge for Comverse MMS

The *ASAP Cartridge for Comverse MMS* is an optional software component that enables ASAP to activate multi-media messaging services on the Comverse MMS. Multi-media messaging service (MMS) allows users to send & receive messages that include text, images, audio, email, & video.

Supported Services

The *ASAP Cartridge for Comverse MMS* supports configuration of subscriber records and can be used for stand-alone MMS subscribers as well as integrated MMS subscribers.

MMS Services

The *ASAP Cartridge for Comverse MMS* supports the following actions:

Service	Actions & Description
MMS subscriber	<ul style="list-style-type: none">• Create a new MMS subscriber on the Comverse Provisioning Application Server (CompAS).• Delete an existing MMS subscriber from the Comverse Provisioning Application Server (CompAS).• Modify an existing MMS subscriber on the Comverse Provisioning Application Server (CompAS).• Retrieve MMS subscriber details from the Comverse Provisioning Application Server (CompAS).• Adds or modifies an MMS subscriber on the Comverse Provisioning Application Server (CompAS).

Cartridge Contents

The *ASAP Cartridge for Converse MMS* includes:

- Common Service Description Layer Commands (CSDLs)
- Atomic Service Description Layer Commands (ASDLs)
- Java methods
- Installation scripts
- Sample work orders
- Design document html files

This cartridge can be extended by any of the following:

- Customers
- Systems Integrators
- Oracle Communications Professional Services

The *ASAP Cartridge Development Kit (CDK) for Service Activation* provides guidelines for extending a cartridge.

Technical Specifications

Network Element Hardware & Software Requirements

The *ASAP Cartridge for Converse MMS* is designed to operate with the following hardware and software:

- Converse 3G MMS running software load 3.5.X

Network Element Interface

The Converse MMS responds to activation commands issued through the XML over HTTPS/HTTP Interface. The XML interface is accessed through a HTTPS/HTTP connection.