Meshlets with ServiceBond

A meshlet is a Perspectium application that helps in integrating Perspectium-supported applications with the different processes that Perspectium supports. Each meshlet is a self-contained application that connects to the Mesh Message Queue Service (MQS) to read and write messages to the queues.

Meshlets will consume messages from a queue and then decrypt the message and convert it to the format for calling a target application's API. Once a message is consumed from the Integration Mesh, the message will no longer reside in the queue and once the meshlet has finished processing a message, the message will be gone as the meshlet does not keep any messages long term.

Meshlets are also used in DataSync—read about that here.

Meshlet Minimum System Requirements

Learn what requirements you need to get started with using meshlet for your integration.

General Meshlet Configurations for ServiceBond

Learn the general configurations you need to start using meshlet for your integration.

