General Meshlet Configurations for ServiceBond

The file that controls the configuration settings for a **Perspectium Meshlet** is a yaml file, generally named **application.yml** or **application.dev.yml**. This file is included as part of a meshlet's installation. To make changes to the configuration settings for your meshlet, open the yaml file in a text editing application and modify the configurations described in the sections below.

What's on this page?

- Spring RabbitMT Configuration
- Perspectium Message Configuration
- Example of a meshlet configuration yaml file

The configurations described below are the **essential** configurations that must be set for your meshlet. Additional configurations will depend on your integration; see the respective documentation (such as <u>DataSync for Snowflake</u> or <u>ServiceBond for Jira</u>) for further details.

Spring - RabbitMT Configuration

Meshlets connect to the **Perspectium Integration Mesh** over AMQP/AMQPS. To configure your connection to the Integration Mesh, you will need to include the following configurations under **spring.rabbitmq**:

Key	Default Value	Description
host		Host name for connecting to the Perspectium Integration Mesh. spring: rabbitmq: host: localhost
port		The AMQP or AMQPS port for connecting to the Perspectium Integration Mesh. The value for this configuration is generally 56 72 for connecting over AMQP or 5671 for a secure connection over AMQPS (SSL). spring: rabbitmq: port: 5671
usern ame		Username for connecting to the Perspectium Integration Mesh. spring: rabbitmq: username: georvioloan
pass word		Password for connecting to the Perspectium Integration Mesh. spring: rabbitmq: password: password123

vhost		Your virtual space (vhost) in the Perspectium Integration Mesh. This value will generally be provided to you by Perspectium Support. spring: rabbitmq: vhost: /
exclu	true	Sets the meshlet to be the exclusive consumer of messages in the queue specified in the below perspectium.message. inboundQueue configuration. When this value is true, any other meshlet that tries to connect to the queue will be denied access until this meshlet is no longer connected. Using this value as true prevents other meshlets (such as a test or dev meshlet) from consuming messages on accident. This can also be useful for high availability when you are running two meshlets at once. The first meshlet ran will continue to access and consume the queue while the second meshlet will continually retry every 30 seconds. If the first meshlet should die and lose connection, then the second meshlet will start connecting to consume messages. spring: rabbitmq: exclusive: true
ssl: ena bled	false	Enables a secure connection over AMQPS (SSL) to RabbitMQ. The spring.rabbitmq.port configuration above will also need to be an AMQPS port that accepts secure connections. spring: rabbitmq: ssl: enabled: true

Perspectium - Message Configuration

To configure Perspectium-related properties including which queues to connect to in the Integration Mesh, you will need to include the following configurations under **perspectium.message**:

Key

```
inboun
                     Represents the queue in the Integration Mesh that the meshlet will consume messages from.
dQueue
                      perspectium:
                         message:
                             inboundQueue: psp.in.meshlet.servicenow.incident.psp_demo
                     Queues are generally in the following format:
                     DataSync:
                      psp.in.meshlet.<application>.<customer/key>
                     Example: psp.in.meshlet.servicenow.psp_demo.
                     ServiceBond:
                      psp.in.meshlet.<application>.cess>.<customer/key>
                     Example: psp.in.meshlet.servicenow.incident.psp_demo.
                     For more information on how to name your queues, contact Perspectium Support.
outbou
                     Represents the queue in the Integration Mesh that the meshlet will be publishing messages to. This is normally a
ndQue
                     ServiceNow instance, such as another application that is being integrated with ServiceNow sending messages (records) to
                     the instance.
ue
                      perspectium:
                         message:
                             inboundQueue: psp.out.servicenow.dev123456
         false
                     Enabling this configuration will wrap all outbound message fields in a CDATA section. This is useful for when you have a
wrapC
                     ServiceBond integration with an API that receives XML payloads.
DATA
                      perspectium:
                         message:
                             wrapCDATA: false
```

Example of a meshlet configuration yaml file

The example below shows a basic configuration of the meshlet configuration yaml file (i.e. application.yml or application-dev.yml).

```
spring:
    rabbitmq:
    host: localhost
    port: 5672
    username: georvioloan
    password: password123
    vhost: /
    exclusive: false
perspectium:
    message:
    inboundQueue: psp.in.meshlet.servicenow.incident.psp_demo
    outboundQueue: psp.out.servicenow.dev123456
    wrapCDATA: false
```