

Meshlet Proxy Configuration

Gold

Meshlets can use **proxy servers** to avoid directly sending a request to a **target server**. Instead of a direct request, meshlets will send a request to the proxy server, and the proxy server will send the request to the target.

To connect to the proxy server, you will need the following values:

Directive	Description
host	Address that is hosting the proxy server
port	Port number that represents the communication endpoint
username	Username credentials to connect to the server
password	Password credentials to connect to the server

Example application-dev.yml configuration

The example below shows part of the configuration that must be set for the meshlet to connect to a HTTP proxy for connecting to target systems (i.e. Jira Service Management if using the Jira Service Management Incident meshlet to integrate with):

```
perspectium:
  proxy:
    host: proxyExample.perspectium.net
    port: 8080
    username: userExample
    password: userPassword
```

SOCKS (TCP) Proxy for Perspectium MBS (RabbitMQ)

To connect the meshlet through a SOCKS proxy server for connecting to Perspectium MBS through RabbitMQ to access queues, use the following:

```
spring:
  rabbitmq:
    host: proxyExample.perspectium.net
    port: 5672
    username: username
    password: password
    proxy:
      host: example_socks_host
      port: 1080
```

Similar topics

- [ServiceNow bulk subscribes](#)
- [Meshlets with DataSync](#)
- [Advanced Meshlet Configuration](#)
- [Advanced Meshlet Configuration](#)
- [Encrypting Meshlet Configuration Fields](#)

Contact Perspectium Support



US: 1 888 620 8880

UK: 44 208 068 5953

support@perspectium.com