

# 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
<b>host</b>	Address that is hosting the proxy server
<b>port</b>	Port number that represents the communication endpoint
<b>username</b>	Username credentials to connect to the server
<b>password</b>	Password credentials to connect to the server

## Example application-dev.yml configuration

The example below shows part of the configuration that must be set to connect a proxy server to a **meshlet**:

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

## SOCKS (TCP) Proxy

To connect a SOCKS proxy server to a **meshlet**, 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
- Meshlet Proxy Configuration
- Advanced Meshlet Configuration

## Contact Perspectium Support



US: 1 888 620 8880

UK: 44 208 068 5953

[support@perspectium.com](mailto:support@perspectium.com)