

Encrypting Meshlet Configuration Fields

Gold

Encrypting sensitive field values is supported in the meshlet. The meshlet will utilize encrypted fields based on values surrounded with `encrypt()`. Thus, when the meshlet starts, any configuration values in the application.yml meshlet configuration file surrounded with `encrypt()` will be encrypted and the configuration file will be rewritten with the prefixes changed to `encrypted()`.

Entering Encrypted Values

```
proxy:  
  host: proxyExample.perspectium.net  
  port: 8080  
  username: userExample  
  password: encrypt(<password_value>)
```

Where `<password_value>` is the original unencrypted value. For example, `encrypt(mypassword)` if your password is `mypassword`. You do not need to enter quotes or anything around the value.

blocked URL NOTE: The java command to run the meshlet will need to specify the location of the application.yml meshlet configuration file in the `-Dspring.config.location` property to properly encrypt the fields specified.

```
java -Dspring.profiles.active=dev(,basicauth if needed) -Dlogging.config=config/logback-spring.xml -Dspring.config.location=config/application-dev.yml -jar meshlet.jar
```

Contact [Perspectium Support](#) for more information.

Encrypted Values after Startup

```
proxy:  
  host: proxyExample.perspectium.net  
  port: 8080  
  username: userExample  
  password: encrypted(<encrypted_password_value>)
```

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Contact Perspectium Support



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