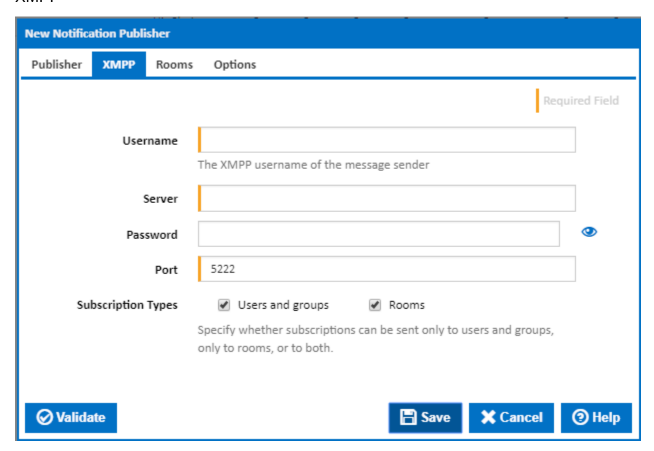
# **XMPP**

XMPP is an open communications standard, supported by public chat services such as Google Talk and Jabber.org. Many companies run internal XMPP-compatible servers. The XMPP publisher allows Continua CI to send notifications to users or rooms via an XMPP service or server.

# **XMPP**



#### Username

Enter the XMPP username to send the message from.

# Server

Enter the DNS name of the XMPP server

### Server

Enter a password if your XMPP server requires authentication.

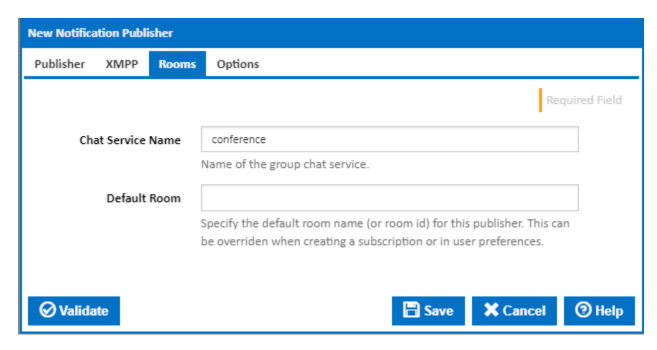
#### Port

Enter the TCP port for a client connections to your XMPP server. The standard XMPP port is 5222, although 5223 is also commonly used for SSL connections. Your server may be configured to use a different port.

## **Subscription Types**

Subscriptions can be set up to send notifications to a specific user, a group of users or an XMPP room. Tick the subscription types that are allowed for this publisher.

# Rooms



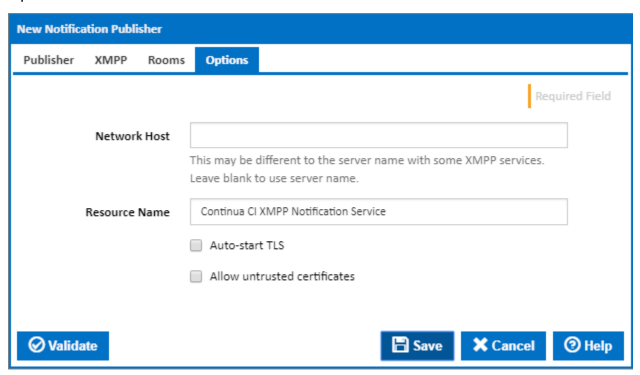
### **Chat Service Name**

The name of the chat service which is prefixed to the room name when sending messages to a room.

#### **Default Room**

Specify the default room name or id to use when setting up a subscription for this publisher. This can be overridden when setting up a room subscription.

# **Options**



# **Network Host**

This may be different to the server name with some XMPP services. Leave blank to use server name.

# **Resource Name**

This can be use to differentiate messages from different services using the same username

# **Auto-start TLS**

Tick this if you need to use TLS to securely connect to your XMPP server

# Allow untrusted certificates

Tick this to ignore errors connecting to server with self-signed or incorrectly configured SSL certificates.