

Azure Service Bus Connections

Last Modified on 08/24/2023 5:21 am EDT

V8.8.4

To set up Azure Service Bus connection, you need to define the Azure Service Bus connectivity type and transport type.

Connectivity type

You define the connectivity type in the application configuration file.

Section	Key	Valid values
AppSettings	<code>PNMsoft.Sequence.AzureServiceBus.ConnectivityMode</code>	AutoDetect Http Https (default) Tcp

Example

```
<add key="PNMsoft.Sequence.AzureServiceBus.ConnectivityMode" value="AutoDetect" />
```

Add the key to all the Administration, Flowtime, JES, and BRS configuration files.

For more details, see [this page](#).

Transport type

The default transport type is NetMessaging. To change the transport type to Amqp, append the

`TransportType` property to the Azure Service Bus connection string.

Example

```
Endpoint=sb://[namespace].servicebus.windows.net/;SharedAccessKeyName=RootManageSharedAccessKey;SharedAccessKey=[SAS key];TransportType=Amqp
```

For information on the ports used with the Amqp protocol, see [this page](#).

NOTE

To keep this capability when upgrading your system, make sure that you upgrade to Cora SeQuence V9.3.



Want to learn by doing?

Check out [this hands-on exercise](#).
Note that only internal users can access the link.