

Post-Deployment Procedures

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V9.x

Configure all existing Email Listener activities to work with new tables (optional)

After you deploy Cora SeQuence V9.5, the new Email Listener activities use the new system tables tblEmailListenerMessages and tblEmailListenerMessagesAttachments, and the existing Email Listener activities continue to use their UACT tables. You can run the Email Listener post deployment script to configure all existing Email Listener activities to work with new tables. This improves performance, maintenance, and data usage in your workflows.

NOTE

This action is irreversible.

This change might break your solution, make sure to perform impact analysis prior to running the script.

Service configuration

After you deploy Cora SeQuence V9.0 for the first time, you need to set up the Active Directory Synchronization Service and add the Windows service user to your organization's list of employees.

Configure Active Directory Synchronization Service (ADSS)

For information on how to configure ADSS, see [this article](#).

Add the Windows service user to the Employees table

To enable Background Runtime Service (BRS) functionality, such as sending emails and automatic link redirections, the Windows service user needs to be part of your organization's employee list.

You can set up a new user or use one of the existing Windows built-in accounts. If you use one of the built-in accounts, when you set up the Cora SeQuence user, enter the following parameters:

Built-in account	User name	Domain
Local System	SYSTEM	NT AUTHORITY
Local Service	LOCAL SERVICE	NT AUTHORITY
Network Service	NETWORK SERVICE	NT AUTHORITY

The Job Execution Service (JES) also needs to be a valid user in your organization's employee list.

It is recommended that BRS and JES use the same user account.

NOTE

If your employees are synced from the Active Directory, skip this procedure.

Procedure

1. Open the Administration site.
2. Go to **Administration > Organization Settings > Employees**.
3. Click **Add new record**.
4. Fill in the user details as shown in the following example:

Add Employee ?

First Name *	SeQ_svc	E-mail	
Last Name *	BRS user	Calendar	General
Title	Employee	Interface Language	English (USA)
Domain	myDomain	User Name *	SeQ_svc
Time Zone	Default Time Zone	Password	
<input checked="" type="checkbox"/> Active		Confirm Password	
		<input type="checkbox"/> Global Administrator	

5. Click **Add**.

Configure the siteURL parameter in the BRS config file

After you deploy Cora SeQuence, you need to configure the `siteURL` in the `emailSenderThread` as follows:

```
https://<domain name>/_layouts/
```

File name: **PNMsoft.Sequence.BRS.exe.config**

Default location: **C:\Program Files\Genpact Digital\Cora SeQuence\Background Runtime Service 1**

For more details, see [Configure Background Runtime Service \(BRS\)](#)

Set up the SQL server service broker cleanup service

After you deploy Cora SeQuence, you need to set the `cleanup` attribute to `true` in the Administration `web.config` file as follows:

```
<add type="PNMsoft.Sequence.MessageBus.SqlServiceBroker.SqlServiceBrokerCleanupService, PNMsoft.Sequence.MessageBus.SqlServiceBroker, Version=9.0.0.0, Culture=neutral, PublicKeyToken=0a1a1b90c1c5dca1" cleanup="true"/>
```

NOTE

Set the `cleanup` attribute to `true` on a **single** Administration web.config file **only**. Everywhere else this attribute should be `false`, or completely omitted.