

Sample Workflow: Set Up an Offline Redirect Process

Last Modified on 11/24/2019 9:23 am EST

Use case

You can use the Service Bus Consumer activity along with the Service Bus Listener activity to provide a better user experience while the system performs heavy calculations in the background.

For example, you can use the Service Bus Consumer activity to send a "Your form was successfully submitted" message immediately after the user submits a form. To do this, place the Service Bus Consumer right after the form activity, and add a Service Bus Listener later on in the workflow to pick up the message from the Service Bus Consumer and resume the process.

Set up a workflow to perform an offline redirection process

This sample workflow provides a basic configuration to achieve this use case.

Screenshot

Applies for Cora SeQuence V8.8
What else??? Other requirements?

Prerequisites

Make sure that you perform the following tasks, before you set up the workflow.

- Set up the Azure service bus namespace, which is a container for entities, such as queues and topics.
- Create a queue or topic, depending on your implementation requirement. -- Michael, is the WF for a queue or topic?
- Get the service bus Primary Connection String for your service bus namespace.

Procedure

	Step	Reference
1	In the Azure portal, set up the Azure service bus namespace.	See Create a Service Bus namespace using the Azure portal .
2	Download the sample workflow, and import it to your Cora SeQuence.	
3	Go to Administration>Global Settings>Service Bus Connections , and create the service bus connection for the Azure Service bus that you set up previously.	See Service Bus Consumer activity .
4	Open the imported workflow, and set up the Service Bus Consumer and Service Bus Listener activities respectively.	See Service Bus Consumer activity . See Service Bus Listener activity .

