

Server-Preparation

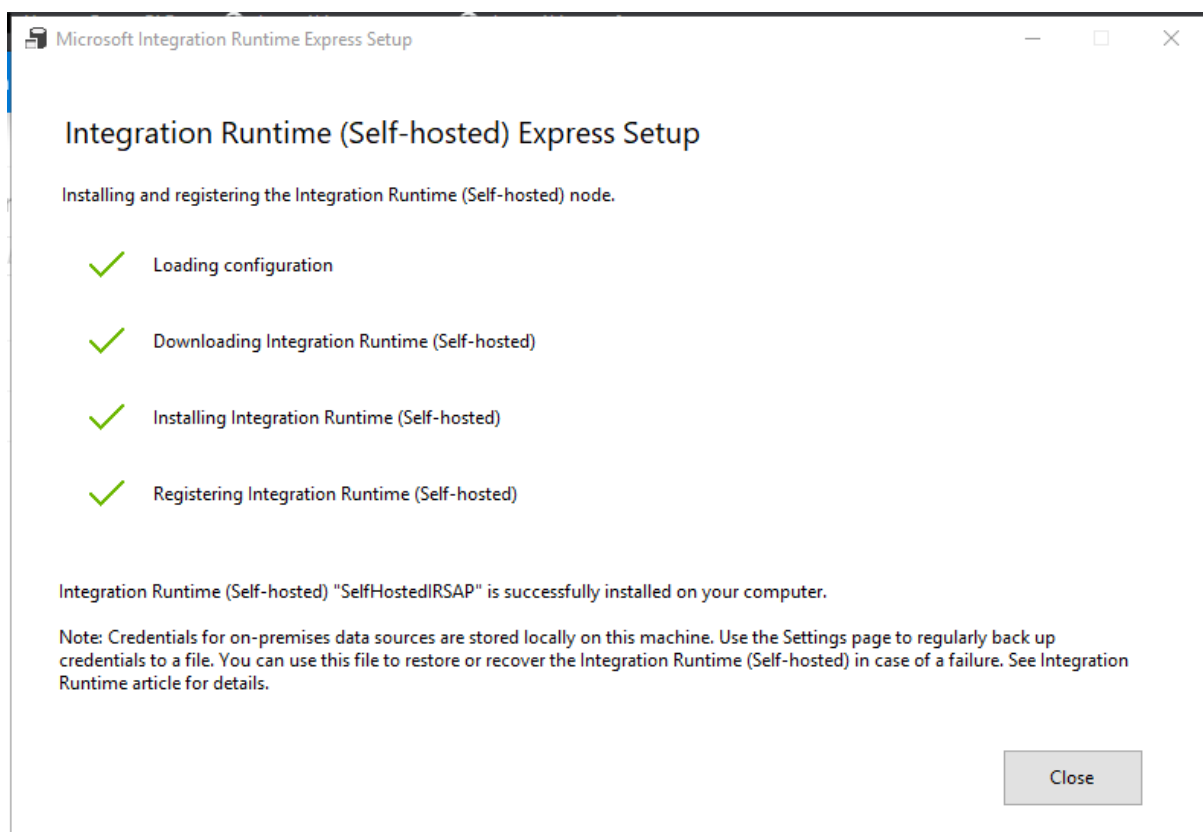
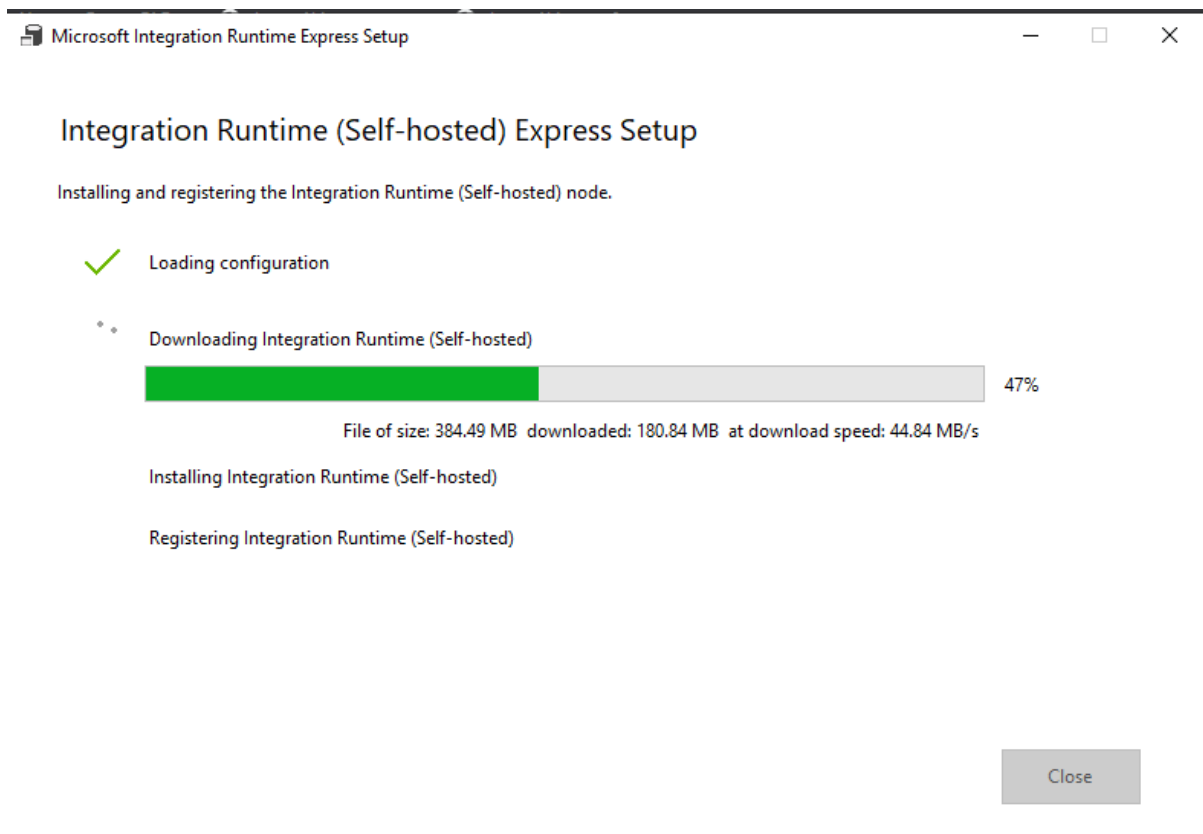
IR Setup

1.

The screenshot shows the Microsoft Azure Data Factory portal interface. The top navigation bar includes 'Microsoft Azure', 'Data Factory', and the workspace name 'jj5mjz77mkxoq5q'. The left sidebar shows 'Factory Resources' with categories like Pipelines, Datasets, and Data flows. The main content area is titled 'Integration runtime: SelfHostedIRSAP' and has tabs for 'Settings', 'Nodes', 'Auto update', and 'Sharing'. The 'Settings' tab is active, displaying instructions to install the integration runtime on a Windows machine or add nodes using an authentication key. It includes a 'Name' field with the value 'SelfHostedIRSAP' and a 'Description' field. Below this, there are two options for setup: 'Option 1: Express setup' with a link to launch the express setup, and 'Option 2: Manual setup' with steps for downloading and installing the runtime. At the bottom, there is a table with two columns: 'NAME' and 'AUTHENTICATION KEY'. The table contains two rows, 'Key1' and 'Key2', both with the same authentication key value: 'IR@5266a19e-163f-4050-b2c1-b1a50014e99f@jj5mjz77mkxoq5q@we@'. There are also 'Apply' and 'Cancel' buttons at the bottom right.

NAME	AUTHENTICATION KEY
Key1	IR@5266a19e-163f-4050-b2c1-b1a50014e99f@jj5mjz77mkxoq5q@we@
Key2	IR@5266a19e-163f-4050-b2c1-b1a50014e99f@jj5mjz77mkxoq5q@we@

2.



Azure Portal:

Apply

✂ Connections

×

Linked services



Integration runtimes

+ New

↻ Refresh

🔍 Search to filter items...

Showing 1 - 2 of 2 items

NAME ↑↓	TYPE ↑↓	SUB-TYPE ↑↓	STATUS ↑↓	REGION ↑↓
 AutoResolveIntegra...	Azure	Public	✔ Running	Auto Resolve
 SelfHostedIRSAP	Self-Hosted	---	✔ Running	---