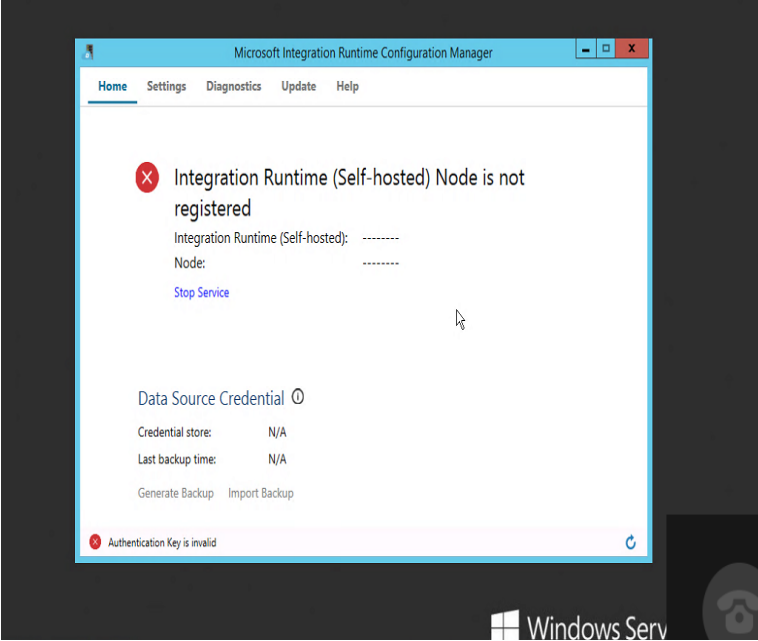


Use PowerShell to register a Self-hosted Integration Runtime

Last updated by | Veena Pachauri | Mar 8, 2023 at 11:10 PM PST

Use PowerShell to register a Self-hosted Integration Runtime

Tuesday, November 7, 2017
7:48 PM

SME	
Symptoms	<div><div>Customer could not find Register button on Configure UI to register a self-hosted IR</div><div></div></div>
Cause	<div>From Oct. (Integration Runtime 3.0)Release, we don't provide the register button on an existing integration runtime node to register it</div>
Resolution	<div><div>!!!!Important: This is not officially support (We don't recommend customer to do this because that the re-registered node may be impacted by not cleaning the previous node's data)</div><div><ul style="list-style-type: none">• We still recommend that customer follow the onenote here to mitigate their issue Could not find Register button to register a Self-hosted Integration Runtime• Otherwise, please follow below steps to re-register an integration runtime node<ul style="list-style-type: none">◦ Run PowerShell as Administrator, switch to the installation path of integration runtime, run <code>cd 3.0/PowerShellScript</code> to go to the script folder◦ Run the <code>RegisterIntegrationRuntime \$key</code> script</div><div><pre>PS C:\Program Files\Microsoft Integration Runtime\3.0\PowerShellScript> .\RegisterIntegrationRuntime.ps1 D:\4c-4c92-3ea3-142fb6b2c10eC15Fb1c45-c594-4152-a8f1-fcbcd6452aea@uu@90fi+8Na6snkSnPkaiZyq/iX9U2GvcTE5Yd04iaawM</pre></div></div>

Created with Microsoft OneNote 2016.

How good have you found this content?

