

ThinkAgile MX Solution Builder Extension Guide

The Solution Builder Extension (SBE) allows customers to apply updates from Lenovo to Azure Local, version 23H2 instances. In addition to Microsoft Azure Local solution updates, Lenovo releases regular updates for the hardware running Azure Local. These updates may include driver and firmware updates, hardware monitoring enhancements, and diagnostic tools.

Lenovo ThinkAgile MX SBE packages enable the automation of updates for system firmware, device drivers, and utility software for Lenovo ThinkAgile MX solutions via the Cluster Aware Update (CAU) plugin. Further SBE capabilities like automatic SBE package downloads and robust health checks are provided by a PowerShell module. All update packages follow Lenovo ThinkAgile MX Best Recipe releases and are contained in a single compressed ZIP archive. Each SBE package supports specific Machine Types (MT) and specific Azure Local release versions. Check the SBE package Release Notes, which are contained in the ZIP archive, for additional details.

For Lenovo ThinkAgile MX Premier Solutions, when an SBE Premier update package becomes available, it appears automatically as an update option in the Azure portal. Applying an SBE Premier package is a simple matter of clicking the appropriate button in the Azure Portal. This document does not pertain to SBE Premier update packages.

For many Lenovo ThinkAgile MX solutions, standard SBE update packages can be downloaded from the Best Recipe page of the Lenovo Updates Repository site (https://thinkagile.lenovo.com/mx) and then imported into the cluster.

This document presents the steps that need to be taken to obtain and process these standard SBE packages for ThinkAgile MX solutions. Note that not all ThinkAgile MX solutions support SBE package updates at this time. If an SBE update package is available for a ThinkAgile MX solution, it will be shown at the top of the current Best Recipe page for the solution, which can be found here:

https://support.lenovo.com/us/en/solutions/HT507406

Introduction

For background information regarding SBE, SBE packages, and guidance for taking advantage of its capabilities, see the following Microsoft article:

https://learn.microsoft.com/en-us/azure-stack/hci/update/solution-builder-extension

The process used to update a ThinkAgile MX solution running Azure Local using a standard SBE Package consists of the following main activities:

- Configure XCC settings
- Discover SBE updates
- Import SBE update
- Download, check readiness, and install

Before starting to work with SBE packages, certain prerequisites are necessary to provide a secure method of communicating between the Azure Local nodes and the Azure Arc control plane.

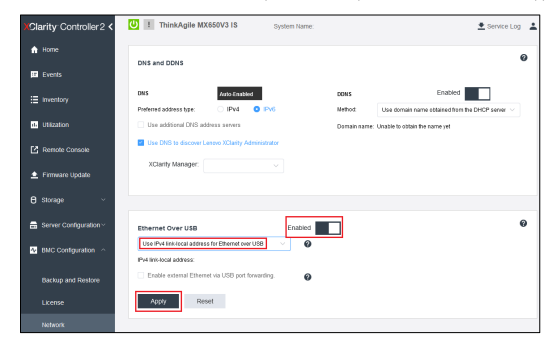
Configure XCC settings

The following XCC settings are critical for establishing secure communication to the nodes:

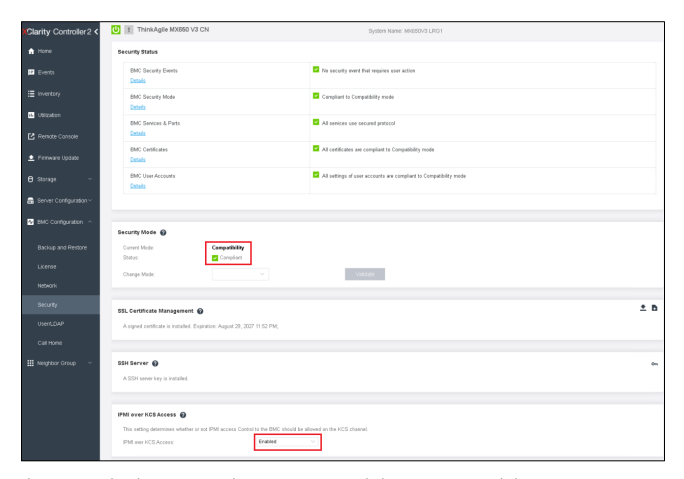
- KCS over IPMI must be Enabled
- LAN over USB must be Enabled
- Security Mode must be set to Compatibility

To check/configure the above XCC settings, open the XCC browser interface on each node in the Azure Local instance and configure the required settings. Follow these steps:

- 1. Log in to the XCC browser interface, expand "BMC Configuration" in the left navigation pane, and then select Network.
- 2. Ensure that Ethernet over USB is set to Enabled. If not, enable and select the "Use IPv4 link-local address for Ethernet over USB" option in the drop-down list, and then select Apply.



- 3. In the left navigation pane, select Security.
- 4. In the Security Mode area on the right, ensure that Compatibility is selected and Compliant is checked.
- 5. In the IPMI over KCS access section, ensure that IPMI over KCS access is Enabled.



The Azure Local nodes are now ready to communicate with the Azure Arc control plane.

Discover SBE updates

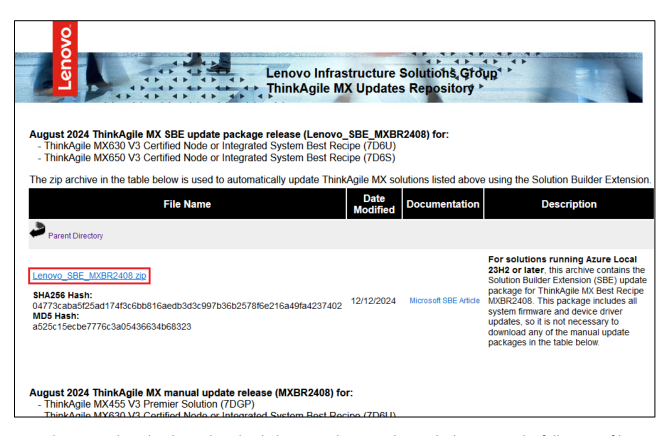
To check whether an SBE update package is available for a Lenovo ThinkAgile MX solution, use the following PowerShell command:

```
Get-SolutionUpdateEnvironment | ft SbeFamily, HardwareModel, CurrentSbeVersion
```

Here's an example output from our lab environment:

Import SBE package

For Lenovo ThinkAgile MX solutions that are not Premier Solutions, importing an SBE package is the method used to update the solution using an SBE package. Essentially, the SBE package is downloaded from the Lenovo ThinkAgile MX updates repository site and copied to a CSV on the Azure Local instance. It can be found as part of the Best Recipe content for those solutions that support updating via the SBE process. The following example shows the MXBR2408 Best Recipe page on the site:



Once the SBE package has been downloaded, extract the zip archive, which contains the following 5 files:

- Lenovo_ThinkAgile_MX_Solution_Builder_Extension_Guide.pdf
- LenovoSBEReleaseNotes.txt
- SBE_Discovery_Lenovo.xml
- SBE_Lenovo_MX<<u>Model</u>><<u>Version</u>>.xml
- SBE_Lenovo_MX<<u>Model</u>><<u>Version</u>>.zip

The last 3 files in the list (file names starting with "SBE_") are the files that will need to be imported. Microsoft suggests running the following PowerShell command on one of the nodes in the Azure Local instance to create a "Sideload" directory in the proper location:

```
New-Item C:\ClusterStorage\Infrastructure_1\Shares\SU1_Infrastructure_1\Sideload -ItemT ype Directory
```

Once the directory has been created, copy the 3 extracted files whose names begin with "SBE_" from the downloaded SBE package to the directory.

Discover the update package using the following PowerShell command:

```
Add-SolutionUpdate -SourceFolder C:\ClusterStorage\Infrastructure_1\Shares\SU1_Infrastructure_1\Sideload
```

Verify that the Update service discovers the update package and that it is available to start preparation and installation using the following command:

```
Get-SolutionUpdate
```

Details about the update can be found in the output of the command, including the State of the update, which should show as "Ready".

```
PS C:\....\Sideload> Get-SolutionUpdate
                      : redmond/SBE4.1.2411.1003
ResourceId
InstalledDate
Description
                       : SBE Package for Lenovo ThinkAgile MX650V3/MX630V3
State
                      : Ready
                        https://thinkagile.lenovo.com/MX/SBE/LenovoSBEReleaseNotes
KbLink
MinVersionRequired
                      : 10.2311.0.9
MinSbeVersionRequired :
                        2.1.0.0
                        C:\ClusterStorage\Infrastructure_1\Shares\SU1_Infrastructure_1\Updates\Packages\SBE4.1.2411.1003
PackagePath
PackageSizeInMb
                        2920
DisplayName
                        SBE_Lenovo_MX650V3-MX630V3_4.1.2411.1003
Version
                        4.1.2411.1003
SheVersion
                        4.1.2411.1003
Publisher
                        Lenovo
                        https://thinkagile.lenovo.com/MX/SBE/LenovoSBEReleaseNotes
ReleaseLink
AvailabilityType
                        SBE
PackageType
Prerequisites
                        {}
UpdateStateProperties
AdditionalProperties
                        {SBEFamily, SupportedModels, SBEPublisher, SBEReleaseLink}
ComponentVersions
RebootRequired
                        Unknown
HealthState
                        Unknown
HealthCheckResult
HealthCheckDate
                         1/1/0001 12:00:00 AM
BillOfMaterials
                         {}
```

If you rerun the Get-SolutionUpdateEnvironment command shown above, you should now see the SBE Family name for the update:

Download, check readiness, and install

To download the actual SBE update package and payloads (for example, firmware and driver updates), run the following command:

```
Get-SolutionUpdate | ? Version -eq "10.2302.0.31" | Start-SolutionUpdate
```

Note: To only download the updates without starting the installation, use the -PrepareOnly flag with the Start-SolutionUpdate command in the example above.

The update process should begin immediately, showing the Instance ID of the update on the output line, just after the version of the update being applied, as shown in the following output. Make sure to capture the Instance ID (highlighted in the yellow box) for use in monitoring the update process.

```
PS C:\.....\Sideload> Get-SolutionUpdate | ? Version -eq "4.1.2411.1003" | Start-SolutionUpdate redmond/SBE4.1.2411.1003/f13a89b8-3247-4518-ba98-0a5e384afe74
```

Once the update has been started, the Get-SolutionUpdate can be run to check status of the update process. Initially, the State will show as "Preparing" as shown in the following output:

```
PS C:\....\Sideload> Get-SolutionUpdate
                      : redmond/SBE4.1.2411.1003
ResourceId
InstalledDate
Description
                       : SBE Package for Lenovo ThinkAgile MX650V3/MX630V3
State
                      : Preparing
                       : https://thinkagile.lenovo.com/MX/SBE/LenovoSBEReleaseNotes
KbLink
MinVersionRequired
                        10.2311.0.9
MinSbeVersionRequired : 2.1.0.0
PackagePath
                        C:\ClusterStorage\Infrastructure_1\Shares\SU1_Infrastructure_1\Updates\Packages\SBE4.1.2411.1003
PackageSizeInMb
                      : 2920
DisplayName
                        SBE_Lenovo_MX650V3-MX630V3_4.1.2411.1003
Version
                        4.1.2411.1003
SbeVersion
                      : 4.1.2411.1003
Publisher
                      : Lenovo
                        https://thinkagile.lenovo.com/MX/SBE/LenovoSBEReleaseNotes
ReleaseLink
AvailabilityType
                        Local
PackageType
Prerequisites
UpdateStateProperties :
AdditionalProperties
                        {SBEFamily, SupportedModels, SBEPublisher, SBEReleaseLink}
ComponentVersions
RebootRequired
                        Unknown
HealthState
                        Unknown
HealthCheckResult
HealthCheckDate
                        1/1/0001 12:00:00 AM
BillOfMaterials
                        {}
```

To remove much of the non-critical information from the output, use the modified PowerShell command shown below, which provides only summary status:

```
Get-SolutionUpdate | ft Version,State,UpdateStateProperties
```

Output includes only the specified details, as shown in the following output:

During the update process, repeat the command above to check status of the update process. The cluster servers may reboot and a PowerShell session may need to be reestablished to continue monitoring the process. Following are a few outputs from the command during the update:

Once the installation is complete, the State changes to "Installed".

After the updates are installed, verify the solution version of the environment and the operating system version via PowerShell using the following command:

```
Get-SolutionUpdateEnvironment | ft State, CurrentVersion
```

Output from our lab:

```
PS C:\> Get-SolutionUpdateEnvironment | ft State,CurrentVersion

State CurrentVersion

AppliedSuccessfully 10.2411.0.22
```

Check the operating system version to confirm it matches the recipe that was installed by running the following command:

```
cmd /c ver
```

Output from our lab:

```
PS C:\> cmd /c ver
Microsoft Windows [Version 10.0.25398.1251]
```

The Azure Local instance has been updated.