

Service now - ITOM

MID server Related Links

Rekey:

Rekey a MID Server to generate a new private key. Private keys are used to decrypt automation credentials, so that MID Servers can transmit information securely. Key pairs are initially generated when a MID Server is validated, and MID Servers should be rekeyed periodically to meet security requirements.

About this task

When the MID Server comes back online, the system automatically validates the new key, and the MID Server resumes processing automation tasks.

Automation credentials are secured by encrypting them in the instance with the MID Server's trusted public key prior to transmission. When the MID Server is created, it generates a keypair, consisting of a public and private key. After the MID Server is validated, it can use the private key to decrypt automation credentials. You should occasionally rekey the MID Server to meet your organizations security requirements.

Procedure

1. Navigate to **All > MID Server > Servers**.
2. Open the MID Server whose keypairs you want to rotate.
3. Under **Related Links**, click **Rekey**.

Name	MIDServer3
Status	Up
Validated	Rekey
Validated At	2023-03-25 03:11:26
Validated By	admin
Version	utah-12-21-2022_patch0-01-18-2023_01

Rekeying in mid server involves generating a new set of security keys and replacing the existing keys with the new ones. This process can typically be performed within the ServiceNow platform and involves minimal disruption to ongoing operations.

Validate/Invalidate:

You must manually validate the MID Server after it is installed to enable it to execute automation tasks. You can invalidate a MID Server you suspect has been compromised to prevent it from accessing automation credentials in the instance or executing outbound ECC probes.

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MID Server
MIDServer3

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Update

Delete

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Reported MID Server version 'utah-12-21-2022_patch0-01-18-2023_01-18-2023_1907' differs from instance version 'utah-12-21-2022_patch1-03-01-2023_03-13-2023_1716' though they are compatible. Upgrade is recommended. [More Info](#)

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The MID Server facilitates communication between the ServiceNow platform and external applications, data sources, and services. Add MID Server configuration parameters and capabilities here. Read about [configuring the MID Server](#) or find assistance with [MID Server troubleshooting](#).

Name	MIDServer3	Host name	HP
Status	Up	IP address	192.168.29.155
Validated	No	Router	192.168.29.1
Validated At		Network	192.168.29.0/24
Validated By		Host OS	Windows

Role required: agent_admin, admin

About this task

Validation restricts access to automation credentials to trusted MID servers only.

When you validate a MID Server, you specify the capabilities it can use, the applications that use it, and the IP ranges it is allowed to explore. You will be prompted to set the initial selection criteria when you validate MID Servers that do not already have capabilities, applications, or IP ranges already configured. You do not have to set the initial selection criteria to actually validate the MID Server. See [MID Server selection](#) for more information on capabilities, applications, and IP ranges.

Note: When you upgrade, MID Servers that are already configured in your instance are automatically validated. This prevents the interruption of automation tasks that MID Servers might be performing. See [MID Server upgrades](#) for more information.

Procedure

1. Navigate to **All > MID Server > Servers**.
2. Open the new MID Server you created from the list of MID Servers.
3. Under **Related Links** click **Validate**.



The Set Initial Selection Criteria window appears if there are no records in the Supported Applications, IP Ranges, or Capabilities related lists.

1. On the Set Initial Selection Criteria window, use the switches to enable or disable selection criteria for this MID Server:
 - **Allow ALL capabilities:** Allow all capabilities for Orchestration and Event Management to use this MID Server.

Note: Service Mapping and Event Management alert aggregation and RCA, which used capabilities in previous releases, rely on the application for MID Server selection.

- **Allow ALL applications:** Allow all applications that use MID Servers to use this MID Server.
- **Allow ALL IP ranges:** Make all IP ranges valid for this MID Server, meaning that it can target any IP address.

Setting initial selection criteria

Set Initial Selection Criteria

Selected MID Server(s) are now being validated.
Approve setting the initial [selection criteria](#) for each MID Server.

Allow ALL applications ☒

Allow ALL capabilities ☒

Allow ALL IP ranges ☒

Note that any previous criteria will be overwritten.

Cancel OK

If you click **Cancel**, the validation continues but none of the capabilities, applications, or IP ranges are added.

1. Click **OK**.

The **Validated** field on the dashboard is set to **Validating**, and then set to **Yes** after the validation completes.

2. To invalidate a MID Server, open the record for the MID Server you suspect has a security issue.
3. Under **Related Links**, click **Invalidate**.

Invalidating a MID Server forces it to clear its memory and restart. The MID Server generates a new keypair on restart.

Grab MID Logs:

You can grab MID server logs in ServiceNow by following these steps:

- Log in to your ServiceNow instance and navigate to the MID Server > Logs module.
- From here, you can view logs for all MID servers that are currently registered with your ServiceNow instance.
- To view logs for a specific MID server, select it from the list of available MID servers.
- You can then filter the logs by date, log level, or message text using the available filter options.
- Once you have selected your desired filters, click the "Search" button to retrieve the logs.
- You can then view the logs directly within the ServiceNow platform or export them to a file for further analysis.

MID Server Issues	Configuration Parameters (10)	Supported Applications (1)	IP Ranges (1)	Capabilities (1)	Included in Clusters	Extension Contexts	Logs (67)
Threads (83)	Statistics (3 hours) (11)	Agent Logs (2)	Agent Files (6)	Properties	MID Server Host Services		
≡ 🔍 Created ▾ Search ☺ — Actions on selected rows... ▾							
MID server = MIDServer3							
☐	🔍	Created	Message				
		2023-03-25 03:25:17	Running system command: grabLog				
		2023-03-25 03:09:28	interrupting thread ECCQueueMonitor.1				
		2023-03-25 03:26:09	Running system command: grabLog				
		2023-03-25 03:25:23	Running system command: grabLog				
		2023-03-25 03:26:08	Running system command: grabLog				
		2023-03-25 03:25:16	Running system command: threaddump				
		2023-03-16 07:27:41	Running system command: updateConfig				
		2023-03-16 07:26:31	interrupting thread ECCSender.1				
		2023-03-16 07:27:41	Running system command: updateConfig				
		2023-03-16 07:27:41	Running system command: updateConfig				
		2023-03-25 03:26:09	Running system command: grabLog				

Note: The exact steps for accessing MID server logs may vary slightly depending on the version of ServiceNow that you are using. Additionally, you may need to have the appropriate permissions in order to view and download MID server logs.

MID Statistics:

Open all status of records in the ECC queue for this MID server.

In ServiceNow, MID statistics refer to various metrics and performance data related to the operation of MID servers. MID statistics can be useful for monitoring and troubleshooting MID server issues, identifying bottlenecks or performance issues, and optimizing the configuration of your MID servers.

To access MID statistics in ServiceNow, follow these steps:

Log in to your ServiceNow instance and navigate to the MID Server > Statistics module.

From here, you can view statistics for all MID servers that are currently registered with your ServiceNow instance.

To view statistics for a specific MID server, select it from the list of available MID servers.

You can then view a variety of performance metrics, including CPU usage, memory usage, disk space utilization, and network utilization.

Additionally, you can view information about the status of various MID server processes and threads, as well as information about the number of inbound and outbound messages processed by the MID server.

By monitoring MID statistics regularly, you can gain insight into the health and performance of your MID servers and identify opportunities for optimization and improvement.

MID Server IssuesConfiguration Parameters (10)Supported Applications (1)IP Ranges (1)Capabilities (1)Included in ClustersExtension ContextsLogs (67)

Threads (83)Statistics (3 hours) (11)Agent Logs (2)Agent Files (6)PropertiesMID Server Host Services

Name

Search

Actions on selected rows...

New

Queues

Created

Agent

Topic

Name ▲

Source

Queue

State

Processed

2023-03-25 09:57:28

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 09:57:29

2023-03-25 07:47:29

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 07:47:30

2023-03-25 10:07:28

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 10:07:29

2023-03-25 07:57:28

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 07:57:29

2023-03-25 09:43:28

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 09:43:30

2023-03-25 09:47:28

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 09:47:29

2023-03-25 08:17:28

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 08:17:28

2023-03-25 08:07:28

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 08:07:30

2023-03-25 07:30:40

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 07:30:41

2023-03-25 07:37:28

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 07:37:29

2023-03-25 10:17:28

mid.server.MIDServer3

queue.stats

MID Server XMLStats

HP:MIDServer3

input

processed

2023-03-25 10:17:28

Restart MID:

Restart the Selected MID Server.

Manually start, stop, and restart a MID Server

If you did not start the MID Server at the end of the installation procedure, you can manually start the MID Server.

Before you begin

Role required: MID Server Service account user or a Windows Admin account

This procedure is only for users who install the MID Server using the ZIP file. The Windows MID Server installer completes the installation automatically.

Procedure

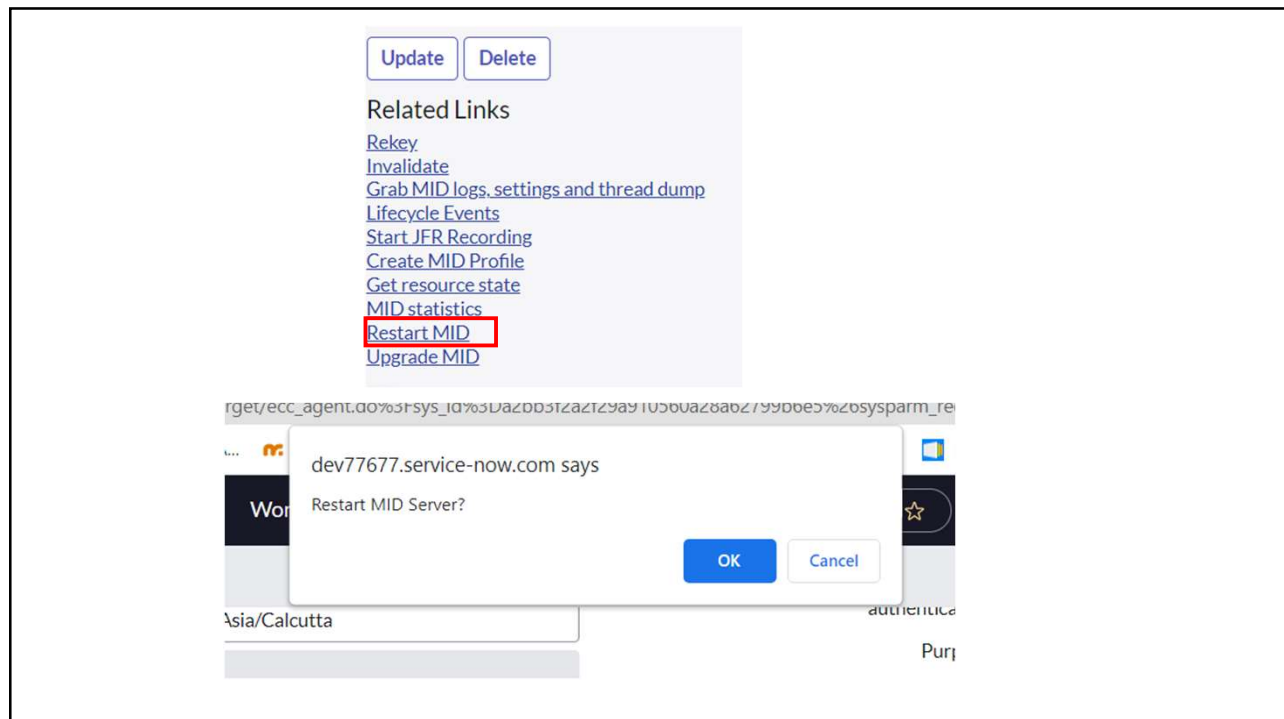
Open the agent directory in the directory you created for the MID Server installation files. For example, the path might be C:\ServiceNow\MID Server1\agent.

Start the MID Server by executing the start.bat file.

To stop the MID Server, execute the stop.bat file.

To restart a stopped MID Server, either:

- If the MID Server is stopped, execute the start.bat file.
- If the MID Server is running, execute the restart.bat file.



MID Server restarting

Syncing IP access rules with MID server: MIDServer3

Reported MID Server version 'utah-12-21-2022_patch0-01-18-2023_01-18-2023_1907' differs from instance version 'utah-12-21-2022_patch1-03-01-2023_03-13-2023_1716' though they are compatible. Upgrade is recommended. [More Info](#)

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Name	MIDServer3	Host name	HP
Status	Up	IP address	192.168.29.155
Validated	Validating	Router	192.168.29.1
Validated At	2023-03-25 10:14:14	Network	192.168.29.0/24
Validated By	admin	Host OS	Windows
Version	utah-12-21-2022_patch0-01-18-2023_01	Windows domain	WORKGROUP
Last refreshed	2023-03-25 10:29:01	Unresolved issues	0
Started	2023-03-25 03:10:28	Is using a custom certificate	☐

Upgrade MID:

Helps to upgrade the MID server to the latest build stamp.

You can manually upgrade MID Servers at any time if you do not want to wait for the automatic upgrade.

Role required: mid_server or admin

For the upgrade to run, MID servers must be in the Up state and must be validated. The MID Server automatically runs the pre-upgrade test before upgrading. Any errors encountered during this test must be resolved for the upgrade to proceed.

The MID Server is upgraded to the version specified by build stamp on the instance, or by the upgrade property that you specify.

Procedure

Navigate to All > Discovery > MID Servers or Orchestration > MID Server Configuration > MID Servers.

Open the record of the MID Server that you want to upgrade.

Click Upgrade MID under Related Links.

Confirm that you want to perform the upgrade.

