

AUTOMATIONEDGE SERVER

INSTALLATION GUIDE

Release 8.0.4



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About the Installation guide

The guide provides details about the installation process of the AutomationEdge Server (AE Server).

The chapter includes the following topics:

- Intended audience
- <u>Document conventions</u>

Intended audience

The guide is useful for users who want to install the AE Server.

Document conventions

Conventions	Meaning	Example	
Bold	The bold typeface is used to present references to menu options, fields, numbered captions, sections, and button names.	In the Edit System Variable dialog, enter the details.	
Italic	The italic typeface is used to present keyboard or user entries.	Enter a new name for the system variable. For example, <i>Path</i> .	
Bulleted list	A bulleted list is used for an unordered series of concepts, items, or options.	This chapter includes the following topics: Intended audience Document conventions	
Numbered list	A numbered list indicates the sequence of processes, events, or steps.	 Under System Variables, select Path as the system variable, and click Edit. Scroll to the beginning of the variable value and enter %JRE_HOME%bin. 	
A	The symbol indicates additional information.	You can install the database and Apache ActiveMQ on different machines, if required.	



Conventions	Meaning	Example
0	The symbol indicates very important information.	If you decide to enable the Workflow Monitoring feature and deploy the Workflow Monitoring microservice, then Nginx will be the entry point for AutomationEdge.
	The symbol indicates AutomationEdge's recommendation for users that are helpful in installation or application usage.	Install Nginx and Metrics Service on separate machine than the one for Tomcat.



Prerequisites

In the chapter, you will learn about the prerequisites required for installing the AE Server.

System prerequisites

In this topic, you will learn about the minimum system configurations required to install AE.

Supported operating systems

Following is the list of requirements to deploy AutomationEdge (AE) server:

Operating system	Windows Server 2019 and 2022	Windows 10 and 11 (64 bit)	Linux (64 bit)
Random Access Memory (RAM)	8 GB		
Hard Disk	200 GB		
No. of virtual CPUs	4		

Following is the list of requirements for AE Agent deployment:

Operating system	Windows Sever 2019 and 2022	Windows 10 and 11 (64 bit)	Linux (64 bit)
Random Access Memory (RAM)	4 GB		
Hard Disk	200 GB		
No. of virtual CPUs	2		

Required software

Following is the list of required software for AE Server release 8.0.4:



Tool	Version	URL
Java Runtime Environment (JRE 64 bit)	Java 21	We recommend downloading the latest version from Eclipse Temurin.
		https://adoptium.net/en- GB/temurin/releases/?version=21
		At the time of 8.0.4 release the latest version is 21.0.4.
Database	PostgreSQL 14.x-16.x	https://www.enterprisedb.com/downlo ads/postgres-postgresql-downloads
	Oracle 19c	
	Microsoft SQL Server 2019 and 2022	
Apache Tomcat for 64 bit	Latest Tomcat 11	https://tomcat.apache.org/download- 11.cgi
		At the time of 8.0.4 release the latest version is 11.
Apache ActiveMQ	Latest ActiveMQ Classic 6.1.x	https://activemq.apache.org/components/classic/download/classic-06-01-03
		At the time of 8.0.4 release the latest version is 6.1.4.



In the *Production Environment*, we recommend you install the *database* and *ActiveMQ* on different machines, that is, machines other than where *Tomcat* is installed.



Supported browsers

Following browsers are supported:

Release version	Chrome	Microsoft Edge	Firefox
8.0.4	120 and above	120 and above	120 and above



Pre-installation activities

In the chapter, you will learn about activities you need to perform before proceeding with the AE Server installation, and includes the following topic, <u>Setup AE home directory structure</u>.

Setup AE home directory structure

Create an AE Home directory structure before you start with the AE Server installation.

AE directory structure on Windows or Linux

Create various directories on Windows or Linux, as required.

To create AE directory structure on Windows or Linux:

1. Create the top-level directory of AE installation, which is also known as AE base directory on your system.



- All AE software and components are installed in the AE base directory.
- The complete file path of AE Home is referred to as **<AE Home>**. AE Home is the working directory for AE Server.

	Windows	Linux
1.	Top-level directory, for example, AutomationEdge Base : <preferred_drive>:\AutomationEdge.</preferred_drive>	 Top-level directory, for example, AutomationEdge Base: /home/<user>/AutomationEdge.</user>
2.	In the AE base directory, create the <i>tools</i> and <i>aehome</i> directories as follows:	2. In the AE base directory, create the <i>tools</i> and <i>aehome</i> directories as follows:
	 <preferred_drive>:\AutomationEdg e\tools</preferred_drive> <preferred_drive>:\AutomationEdg e\aehome</preferred_drive> 	/home/<user>/AutomationEdge/tools</user>/home/<user>/AutomationEdge/aehome</user>

Setup AE home environment variable

After creating the AE Home directory, set its environment variable.



To create environment variable on Windows or Linux:

Windows	Linux
 Access Control Panel → System and Security → System → Advanced system settings → System Properties dialog. In the dialog, click the Advanced tab, and then click Environment Variables 	To create environment variable for Linux, enter the following details using the command prompt: AE_HOME= <path ae="" directory="" for="" the="" working=""> in /etc/environment file or in /home/<user>/.bash_profile/.bash_rc/.profile.</user></path>
 In the Environment Variables → System variables section, click New. In the New System Variable dialog, enter 	
the following variable values: New System Variable Variable game: AE_Home Variable value: E\AutomationEdge\aehome Browse Directory Browse Eile OK Cancel	
 Figure 1: New System Variable dialog Variable name: Enter value as, AE_Home. Variable value: Enter value as, <pre><pre><pre>cpreferred</pre> drive?\AutomationEdge\aehome.</pre></pre> 	
5. Click OK .	



Install AE Server

In the chapter, you will learn how to install Java, database, ActiveMQ, and Apache Tomcat.

The chapter includes the following topics:

- Install Java
- Install database
- Install Apache ActiveMQ
- Install Apache Tomcat



For Linux installation, the path is /home/<user>/AutomationEdge.

Install Java

You need to install Java to work with AE Server.

Setup Eclipse Temurin Java 21

You need to setup Eclipse Temurin Java 21.

To setup Eclipse Temurin Java 21:

- 1. Access the binaries for the JDK at https://adoptium.net/en-GB/temurin/releases/?version=21.
- 2. Identify the JRE binaries for the operating system, such as Windows and Linux with desired architecture (x64 or x86) and download.



On the site page, select as follows:

• Operating System: Windows or Linux

• Architecture: x64 or x86

• Package Type: JRE

• Version: 21-TLS

Click on the selection to download the JRE zip file.

3. On your system, unzip the JRE binaries into the cpreferred drive>\AutomationEdge\tools folder.



Setup JRE HOME

Set the **JRE_HOME** environment variable to point to the JRE installation directory.

To set environment variable:

- 1. Access the **System Properties** dialog, and then click **Environment Variables...**. The **Environment Variables** dialog appears.
- 2. In the **System variables** section, click **New...**, the **New System Variable** dialog appears. Enter the following details in the dialog:
 - Variable name: Enter as, JRE HOME.
 - Variable value: Enter path of the JRE installation directory. For example, cpreferred drive>\AutomationEdge\tools.



- From AE release 8.0.4 onwards, point JRE_HOME to the JRE21 path.
- If you install AE using the installer you must ensure that the
 AE_JRE_HOME environment variable points to the JRE installation
 directory.

Edit Path environment variable

After creating the **JRE_HOME** variable, edit the **Path** environment variable.

To edit Path environment variable:

- 1. In the Environment Variables dialog, select Path in the System variables section and click Edit.
- 2. In the **Edit environment variable** dialog, enter *%JRE_HOME%\bin* at the start of the path.



If you installed AE using installer your path variable must point to %AE_JRE_HOME%/bin.

Verify installed Java

Verify the installed Java, using the following command:

java -version



For **Eclipse Temurin Java 21**, the following details appear:

openjdk version "21.0.4" 2024-07-16 LTS

OpenJDK Runtime Environment Temurin-21.0.4+7 (build 21.0.4+7-LTS)

OpenJDK 64-Bit Server VM Temurin-21.0.4+7 (build 21.0.4+7-LTS, mixed mode, sharing)



Install database

Install any or all the following databases, as required:

- PostgreSQL
- Oracle
- Microsoft SQL Server

Install PostgreSQL database

Install PostgreSQL database, which you have downloaded from https://www.enterprisedb.com/downloads/postgres-postgresql-downloads.



For PostgreSQL installation and administration details, see https://www.postgresql.org/docs/.

Best practice: Create a dedicated database user with appropriate privileges for accessing the AE database, rather than using default administrative accounts, such as the postgres or admin.

A dedicated database user provides security, isolation, and limited scope to the database.

To create a database and database user:

- 1. After installing PostgreSQL, create a blank database, vae.
- 2. Create a user and role with granular access permissions, read-write.



Use the master user created when installing PostgreSQL for creating other users, roles, and databases only.

3. After creating the AE user, update ae.properties file with the user credentials.

Approach for setting up fine-grained access control in PostgreSQL

Following is the recommended approach for setting up fine-grained access control in PostgreSQL:

- Use the master user to create roles per application, such as read-write and read-only roles.
- Add permissions to allow these roles to access various database objects. For example, the read-only role can only run SELECT queries.
- Grant the roles the least possible permissions required for the functionality.
- Create new users for application or specific functionality. For example, ae_app_user and reporting user.



- Assign the applicable roles to these users to quickly grant them the same permissions as the role.
 For example, grant the read-write role to ae_app_user and grant the read-only role to reporting_user.
- Revoke user permissions by removing the user's role.

Install Oracle

Install Oracle database, if required.

To install Oracle database:

1. Install Oracle database.



For Oracle installation and administration details, see https://docs.oracle.com/en/database/oracle/oracle-database/index.html.

2. Create a user, vae and grant appropriate permission. For example, read-write.

Install Microsoft SQL Server

Install Microsoft SQL Server, if required.



We recommend using SQL Server 2019+.

To install Microsoft SQL Server:

- 1. Download Microsoft SQL Server and apply the required service packs to install the MSSQL Server.
- 2. Create a database, vae on MSSQL Server.



The default database collation on SQL Server is *SQL_Latin1_General_CP1_CI_AS*. If you need Unicode support, you will need to create the database with *Latin1_General_100_CI_AS_SC_UTF8* collation.

Install Apache ActiveMQ

Install or upgrade Apache ActiveMQ.



• If you have the **Apache ActiveMQ 5.18.x** version on your system, then upgrade to the latest **ActiveMQ Classic 6.1.x** version. For release 8.0.4, the latest version of **ActiveMQ Classic** is 6.1.4.



For Windows: Download apache-activemq-6.1.4-bin.zip

For Linux: Download apache-activemq-6.1.4-bin.tar.gz

- For Apache ActiveMQ installation and administration details, see
 https://activemq.apache.org/components/classic/documentation/getting-started.
- 2. Configure username and password for ActiveMQ.



We highly recommend enabling JMX on Apache ActiveMQ with password protection. If you enable JMX, then you can monitor the health of the ActiveMQ.

To enable JMX follow the instructions at https://activemq.apache.org/components/classic/documentation/jmx.

Install Apache Tomcat

Install Apache Tomcat and configure the details.

To install Apache Tomcat:

- 1. Download Apache Tomcat for 64-bit from https://tomcat.apache.org/download-11.cgi.
- 2. Install Apache Tomcat and configure the details, as required.



For Apache Tomcat installation and administration details, see https://tomcat.apache.org/tomcat-11.0-doc/index.html.

After Apache Tomcat installation and configurations, complete the following configurations:

Delete Tomcat OOTB applications

Before deploying AE apps, user must delete the out-of-the-box apps, such as ROOT, manager, docs, and so on that Tomcat installation packages provide.

To delete the apps:

- 1. Go to <Tomcat home>/webapps.
- 2. Delete following directories: docs, examples, host-manager, manager, and ROOT.

Make aeui the default application

Configure Tomcat's default settings to make aeui the default application.

To configure the default application settings:

1. Add docBase detail in the <Tomcat home>/conf/server.xml file. In the <Host></Host> tags, enter:



```
<Context path="" docBase="aeui"/>
```

2. (Only) for SSL setup, edit **TOMCAT_HOME**>/conf/web.xml file to redirect to the aeui application. Before the **/web-app**> tag, enter:

```
<!-- Require HTTPS for everything except /img (favicon) and css -->
<security-constraint>
<web-resource-collection>
<web-resource-name>HTTPSOnly</web-resource-name>
<url-pattern>/*</url-pattern>
</web-resource-collection>
<user-data-constraint>
<transport-guarantee>CONFIDENTIAL</transport-guarantee>
</user-data-constraint>
</security-constraint>
<security-constraint>
<web-resource-collection>
<web-resource-name>HTTPSOrHTTP</web-resource-name>
<url-pattern>*.ico</url-pattern>
<url-pattern>/img/*</url-pattern>
<url-pattern>/css/*</url-pattern>
</web-resource-collection>
<user-data-constraint>
<transport-guarantee>NONE</transport-guarantee>
</user-data-constraint>
</security-constraint>
```

3. After all the steps are complete, start or restart Tomcat server.



To check if the application is running on SSL and is redirecting the *http* request to *https* automatically, enter the URL as *https://<application URL>*.

Hide server name and version

Hide the Tomcat server name and version. Complete the process of hiding the details and then restart the Tomcat server.

To hide Tomcat server name and version:

1. Go to <Tomcat home>/lib and create the directory org/apache/catalina/util under lib.



2. In the new directory, create a **ServerInfo.properties** file, and add an entry for **server.info** property in the file.



Keep the value for this property blank. For example, **server.info**=.

3. Edit **server.xml** configuration file available under **Tomcat home/conf**, and add the following details in the **Connector** node:



The step is optional.

server="AutomationEdge"

Figure 2: Connector node view

Tomcat: Access Log Format configurations

Customize the **access log format** with a specific pattern for better tracing and logging details. Modify the **AccessLogValve** configuration in **server.xml**.

where *pattern* consists of the following:

- %{yyyy-MM-dd'T'HH:mm:ss.SSSXXX}t: ISO 8601 formatted timestamp, including milliseconds and timezone
- %{X-Trace-Id}o: Custom HTTP header for **Trace ID** (ensure your application sends this header).
- %I: Thread ID.



- %h: Remote host IP address.
- %{u}i: Remote user, if any.
- "%r": The request line (method, URI, and HTTP version).
- %s: HTTP status code.
- %b: Bytes sent, excluding headers.
- %F: Time taken to commit the response, in milliseconds.
- %{ms}T: Time taken to process the request, in milliseconds.
- "%{Referer}i": The HTTP referrer header.
- "%{User-Agent}i": The HTTP User-Agent header.



The configuration will produce an access log entry. For example,

```
2024-09-24T17:25:47.346+05:30 [66f2a8c302140f88f1e8c64fd917db55] [http-nio-8080-exec-5] [127.0.0.1] - - "GET /aeengine/rest/system/health HTTP/1.1" 200 893 149 152 "-" "Mozilla/5.0"
```

Tomcat: Logging configuration

To minimize unnecessary console logging in Tomcat, you can configure logging to avoid output to **catalina.out** by removing the **java.util.logging.ConsoleHandler** and using only **org.apache.juli.AsyncFileHandler**. The configuration will help reduce redundant logging in the console while maintaining file-based logging.

Configure Tomcat logging

To configure the Tomcat logging configure the **logging.properties** file and ensure that file-based logging is configured properly.

To edit the logging.properties file:

- Go to the Tomcat installation's conf/ folder and open the logging.properties file, that is, \$TOMCAT_HOME/conf/logging.properties.
- 2. **Modify the Root Logger Handlers**: By default, Tomcat is configured to log on to both, the console and a file. To prevent logging to the console, **catalina.out**, replace:

```
.handlers = 1catalina.org.apache.juli.AsyncFileHandler,
java.util.logging.ConsoleHandler
```

with

.handlers = 1catalina.org.apache.juli.AsyncFileHandler



The change will ensure that logging is handled only by **AsyncFileHandler** and not by **ConsoleHandler**, effectively preventing unnecessary console output.

Configure file-based logging:

Make sure that **org.apache.juli.AsyncFileHandler** is properly configured to log messages to a file. Verify or set the following properties in the same **logging.properties** file:

```
1catalina.org.apache.juli.AsyncFileHandler.level = FINE
1catalina.org.apache.juli.AsyncFileHandler.directory = ${catalina.base}/logs
1catalina.org.apache.juli.AsyncFileHandler.maxDays = 90
```

The settings will direct the logging to a file under the **\${catalina.base}/logs** directory with a retention period of 90 days.

Tomcat: Configure CATALINA OPTS

First create the **setenv.bat** and **setenv.sh** files for Windows and Linux, respectively. Configure CATALINA_OPTS to point to **ae.properties** and relevant log location, that is, **\$CATALINA_HOME/logs**.

Windows	Linux
Under \${TOMCAT_HOME}\bin folder:	Under \${TOMCAT_HOME}/bin folder:
setenv.bat	setenv.sh
set CATALINA_OPTS=- Dspring.config.additional- location="%AE_HOME%/conf/ae.properties " -DLOG_DIR="%CATALINA_HOME%/logs"	CATALINA_OPTS="- Dspring.config.additional- location=\"\$AE_HOME/conf/ae.properties\ " -DLOG_DIR=\"\$CATALINA_HOME/logs\""

Tomcat: Memory Settings

You can set Tomcat memory settings in the following two ways:

Memory settings for Tomcat as service

OR

• Memory settings for Tomcat using command line



The memory setting for Tomcat is mandatory.

Memory settings for Tomcat as service

When running Tomcat as service, modify the memory settings, as required.



To configure Tomcat as service details:

- 1. Stop Tomcat service, if it is up.
- 2. Open the command prompt, go to **%TOMCAT_HOME%/bin** execute **service.bat install**. The Tomcat service is installed.
- 3. Go to **%TOMCAT_HOME%/bin**, and select the Tomcat executable, and run it. For example, **tomcat10w.exe**. Running the executable will allow you to make changes to the Tomcat properties, if required.
- 4. In the Java tab, make the following changes:

Java Options section, enter:

-Djava.util.logging.config.file=<yourPath>\conf\logging.properties

-Dspring.config.additionallocation=<yourPath>\AutomationEdge\aehome\conf\ae.properties

-DLOG_DIR=<yourPath>\AutomationEdge\tools\apache-tomcat-10.1.30-windows-x64\apache-tomcat-10.1.30\logs

-Dmanagement.health.tomcat.enabled=false

-Dmanagement.health.file-descriptor.enabled=false

Change the following properties:

■ Initial memory pool: 1024 MB*

■ Maximum memory pool: 2048 MB*



You can increase the allocated memory to higher values depending upon the load on the AE server. For example, if a machine has 8 GB RAM set, the Initial memory pool: 2048 MB* and Maximum memory pool: 4096 MB*.



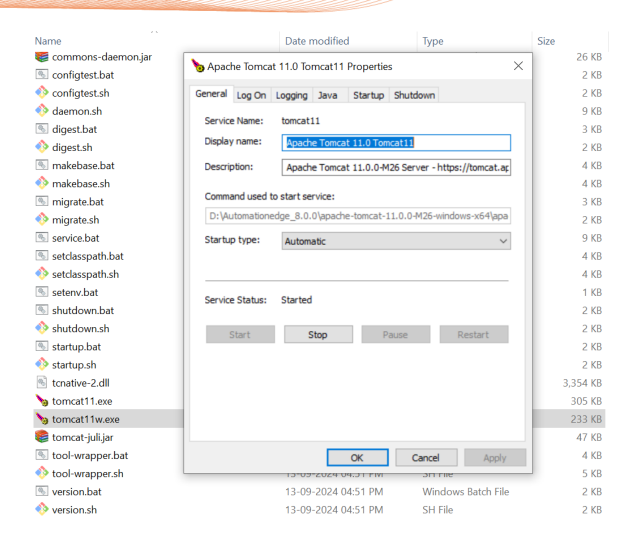


Figure 3: Apache Tomcat 11 Properties dialog



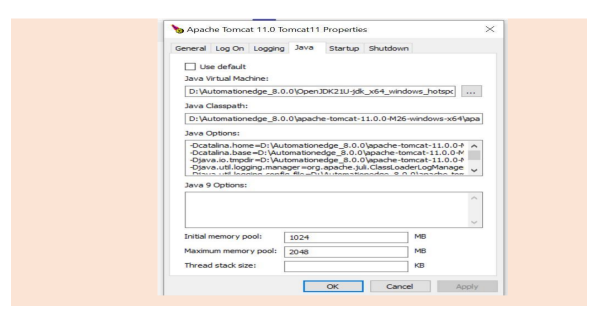
Remove all details from the Java 9 Options section.

5. Start or restart the Tomcat Service.



- For details about starting the Tomcat Security Manager, see
 https://tomcat.apache.org/tomcat-11.0-doc/security-howto.html. You can
 also see Enable Apache Tomcat Security Manager.
- Ensure you use the absolute path to the policy file. For example, see the following screenshot:





Memory settings for Tomcat using command line

When running Tomcat using command line, modify the memory settings, as required.

To configure Tomcat memory settings:

- 1. Stop Tomcat service, if it is up.
- 2. Edit setenv.bat or setenv.sh for Windows and Linux respectively in %TOMCAT_HOME%/bin.
- 3. Add the following detail to the **setenv** file:
 - For Windows set JAVA_OPTS=-Xms1024m -Xmx2048m.
 - For Linux export JAVA_OPTS="-Xms1024m -Xmx2048m".



You can increase the allocated memory to higher values depending upon the load on the AE server.

4. Start or restart Tomcat.

Verify and start services

Change the **Startup Type** to *Automatic* for the following Windows services and start them in the following order:

- 1. Database installed for AE, such as PostgreSQL
- 2. ActiveMQ
- 3. ApacheTomcat, the version installed for AE



Configure Automation Edge environment

In the chapter, you will learn about configuring the AutomationEdge environment.

The chapter includes the following topics:

- Configure application settings
- Deploy .war files
- Configure AutomationEdge UI settings
- Verify AutomationEdge UI sign-in

Configure application settings

After deploying the applications, configure their settings.

AutomationEdge Engine Settings

Create a directory named **/conf** is created under <AE home>. In the conf folder add a file **ae.properties**. Configure the properties with appropriate values.

Configure ae.properties

Set the following properties with appropriate values depending on the installed database.

List of ae.properties

Name	Description	Example
Database:		
database.type	Provide the data type from: • Postgres • SQLServer • Oracle	database.type= Postgres
database.url	Provide the JDBC URL of the database.	POSTGRES: database.url= jdbc:postgresql://localhost:5432/wf metrics?autoReconnect=true&useSS



Name	Description	Example
		L=false&allowPublicKeyRetrieval=tru e
		SQL SERVER: database.url= jdbc:sqlserver://10.41.5.157:1433;d atabaseName=wfmetrics;encrypt=tr ue;trustServerCertificate=true ORACLE: database.url= jdbc:oracle:thin:@//localhost:1521/ orcl.autoedgecorp.com
database.user	Provide the login username of the database.	postgres
database.password	Provide the password of the database.	
	On startup AE encrypts the password if it is in plain text.	
ActiveMQ:		
activemq.broker.url	URL of the ActiveMQ broker.	tcp://locahost:61616
mq.username	Login user of the broker.	admin
mq.password	Login password of the broker. On startup AE encrypts the password if it is in plain text.	admin



Name	Description	Example
activemq.jmx.endpoints	Configure the connection endpoints to ActiveMQ's JMX. Used to monitor ActiveMQ cluster and queue status.	localhost:1234
activemq.jmx.user	Login user of ActiveMQ jmx endpoint.	monitorrole
activemq.jmx.password	Login password of ActiveMQ jmx endpoint.	
	On startup AE encrypts the password if it is in plain text.	
Hazelcast:		
ae.clusters.members	In the case of HA, list of member addresses (IP or hostname csv separated) that form the cluster. If there are 3 nodes in HA cluster the values will be 10.41.4.1, 10.41.4.2, 10.41.4.3	Localhost
ae.clusters.port	Port that the Hazelcast instance will bind to for communication with other nodes.	5900
	It must be the same for all nodes in the cluster.	
AE-UI:		
ae.portal.baseURL	Base URL of the application's UI portal. This URL is used for generating links for features such as	tcp://locahost:8080/aeui
	password reset verification,	



Name	Description	Example	
	account activation and other user actions that require navigation to the portal. It ensures that the links generated by the backend point to the correct UI location		
Session Tokens:			
ae.sessiontoken.validityIn Minutes	Duration (in minutes) for which a session can remain idle. After this time, the token will expire, and the user will need to reauthenticate.	15	
ae.sessiontoken.autoRene walInHours	Duration (in hours) for which a session token remains valid. After this time, the token will expire, and the user will need to reauthenticate. -1 indicates only ae.sessiontoken.validityInMinute will be applied	-1	
File Upload:			
ae.banned.file.extension	Comma separated list of file extensions to be restricted from upload	.exe,.msi	
ae.validate.files.in.archive	Always restrict the uploading of archives that contain banned files or files except allowed file types.	False	
ae.scan.embedded.files	Always scan .docx, .xlsx, .xls, and .doc files before upload to restrict any banned files or embedded file types that are not allowed.	False	



Name	Description	Example
ae.file.upload.size.limit.in. mb	Input,Output upload. And file managemnet tab	200
Workflow Requests:		
ae.pendingreq.lower.thres	Lower threshold for pending requests	300
	For Pending Requests Threshold feature to be available, configure the details under Settings -> Email Notification, and specify the users for sending email notification.	
	If the agent is down, requests remain in New State. If the number of pending requests goes over the lower threshold, then users receive an email notification if an email notification is configured.	
ae.pendingreq.higher.thre shold	Higher threshold for pending requests. If number of pending requests goes over the higher threshold, then no more requests can be submitted.	800
ae.pending.request.limit.p er.tenant	If value is greater than 0, then whenever pending requests (New + Retry state) for a tenant crosses this threshold a mail is sent to Tenant Admins and System Admins. If the request is submitted by scheduler, then a record is	0
	created with Failure status and	



Name	Description	Example
	an error message is displayed to the users.	
ae.new.request.cleanup.jo b.interval.minutes	Frequency (in minutes) at which the cleanup job runs to remove requests that have remained in the "new" state for longer than a defined threshold.	30
	Min value can be 15 minutes and Max value can be 60 minutes.	
Archive:		
ae.archive.location	Directory path where the application should store archived files. If specified tenant archive location will be ae.archive.location/{ORG_CODE}. Note: Archive location ends with file separator. In the file path, use the forward (/) slash, and if you are using the back (\) slash, use two slashes (\\). The archive location stores thes purged data of the four entities - workflow requests, audit logs, notification history and user session history in the form of zip files.	\$AE_HOME/Archives/Tenants/{ORG_CODE}
Quartz:		
ae.scheduler.threadpool.si ze	Deprecated in 8.0. Use spring.quartz.properties.org.quar tz.threadPool.threadCount instead.	20



Name	Description	Example	
spring.quartz.properties.o rg.quartz.threadPool.thre adCount	Specifies the number of threads in the Quartz scheduler's thread pool.	20	
	It controls how many concurrent jobs can be executed by Quartz.		
	A higher thread count allows more jobs to be run simultaneously.		
SMTP:			
ae.mail.smtp.connectionti meout.seconds	Maximum time, in seconds, to wait for a connection to the SMTP server.	30	
ae.mail.smtp.timeout.sec onds	Maximum time, in seconds, to wait for the SMTP server to respond during email transmission.	30	
	If no response is received within this period, a timeout occurs.		
Schedule:			
ae.schedules.enable.cron. expression.input	If true you can provide cron expression in Scheduler -> Create New Schedule	false	
Workflow Monitoring:			
ae.workflow.monitoring.e nabled	Enable or disable the monitoring of workflows.	false	
ae.workflowmetrics.servic e.base-url	Base URL for the workflow metrics service.	http://localhost:80/metrics	
System Health Checks			



Name	Description	Example
ae- engine.health.cron.expres sion	Cron expression that determines how frequently health checks should be performed.	0 */1 * ? * *
	By default this is 1 minute	
management.health.activ emq.enabled	Whether to enable activemq health check.	true
management.health.activ emq.queue-size.threshold	Threshold for monitoring the size of an ActiveMQ queue. If the size of the queue exceeds the defined threshold, the health status of the ActiveMQ component may be marked as	100
management.health.db.en abled	whether to enable disk space health check.	true
management.health.disks pace.enabled	Whether to enable database health check.	True
management.health.disks pace.path	Path used to compute the available disk space.	
management.health.disks pace.threshold	Minimum disk space that should be available.	10MB
	Example: 1024 (bytes), 1024KB, 512MB, 1GB, 1TB	
management.health.http. enabled	Whether to enable http health check.	True
	Basically, does a ping to itself via HTTP.	
management.health.jms.e nabled	Whether to enable jms (activemq) health check.	true



Name	Description	Example
management.health.mem ory.enabled	Whether to enable JVM memory health check.	true
management.health.mem ory.threshold	Threshold to determine when memory usage of the application is considered unhealthy. Value is between 0 and 1 (inclusive) that represents the percentage of used memory. When the memory usage exceeds this threshold, the health indicator will report the application as unhealthy.	0.85
management.health.stuck -thread.enabled	Enable or disable the detection of stuck threads in the application	true
management.health.threa d.enabled	Whether to enable thread health check.	true
management.health.threa d.threshold	Threshold for the number of active threads in the application. If the number of active threads exceeds this threshold, the health indicator will report the application as unhealthy.	500
management.health.threa d-deadlock.enabled	Enable or disable the detection of thread deadlocks in the application.	true

Deploy .war files

Deploy .war files for configuring AE environment.

To deploy .war files:

1. Copy the following .war files in <Tomcat home>/webapps.



- aeengine.war
- aeui.war
- 2. Start Tomcat server.

Configure AutomationEdge UI settings

Configure the AE UI settings in the **Tomcat home**/webapps/aeui/aeui-config.properties file.



By default, after AE installation aeui-config.properties file is in plain text format.

To change the UI settings:

- 1. Access aeui-config.properties file in the <Tomcat home>/webapps/aeui directory.
- 2. In the aeui-config.properties file configure the following properties:
 - i. AutomationEdge Base URL

If aeengine and aeui are deployed on two separate Tomcat servers on two different machines, then change the baseurl property with appropriate IP or Host and Port values where AE server (aeengine) is running.

Default value for the **baseurl** property is, **baseurl** = /aeengine/rest. For example, **baseurl**=https://10.2.4.56:8080/aeengine/rest.

ii. Customer Logo

To view the customer logo in the UI application, add customer logo file under directory **Tomcat home>/webapps/aeui/assets/images**.



File types supported are, .jpeg, .png, .svg, and .gif.

Update the property **tenantLogoFile** with the file name you have added in the previous step.

Default value is, **tenantLogoFile** = *customer-logo.png*.

iii. Login Message

To add custom login message that appears on the login screen, enter the text message in the **loginMessage** property. For example, **loginMessage**=*Welcome to AutomationEdge*.

Default value for the property **loginMessage** is blank.

iv. Storage

Use the property to store browser session data.



For security reasons, the default and recommended option is *InMemory*, which means that session data is not stored on disk and is lost on browser refresh. The other available option is *LocalStorage*.

Default value for the **storage** property is **storage** = *InMemory*.

v. Security vault

Use the property to enable the System Administrator to assign vaults to tenants.

Default value for the **security vault** property is **enableSecurityVault** = *false*.

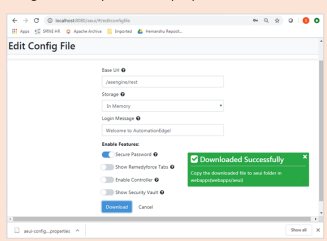
vi. Captcha

Use the property to enable captcha text on the AE login page. *Enabling the feature is optional*. Default value for the **captcha** property is **enableCaptcha** = *false*.



To store aeui-config.properties in encrypted format:

- 1. Access the following URL, http://<AE server host>:8080/aeui/#/editconfigfile.
- 2. Configure the required AEUI properties and download encrypted file.



3. Replace the plain text file with the encrypted file.

Verify AutomationEdge UI sign-in

Configure all properties and verify the details as required by the environment, and then restart Tomcat service.

To verify AE UI sign-in:

- 1. Open any web browser. For example, Google Chrome.
- 2. Enter URL as ://<IP">https>://<IP or Host>:<PORT >/aeui.



3. Sign in with the following user credentials, configured as part of seed data:

username: sysadmin

password: vY78_h\$ia



If the sign-in is successful, reset the password for the Sysadmin user. After successful password reset, sign in again with the new password.



After installing the AE Server, sign-in as the System Administrator and complete the AE post installation tasks. For more details on AE Server post installation steps, see AutomationEdge System Administrator's guide and AutomationEdge User's guide.



Security Hardening

Security Hardening is the process of enhancing a server's or application's security by following the best practices and standards, which results in a very secure operating environment.

For more information, see https://docs.bmc.com/docs/security/basic-tomcat-security-configuration-recommendations-924057229.html.

Configure Tomcat with TLS (HTTPS)

For configuring Tomcat with TLS(HTTPS), see the Apache Tomcat documentation at https://tomcat.apache.org/tomcat-11.0-doc/index.html.

Following are links to some useful topics in the documentation:

- https://tomcat.apache.org/tomcat-11.0-doc/security-howto.html
- https://tomcat.apache.org/tomcat-11.0-doc/ssl-howto.html

Security settings for ActiveMQ

For configuring Apache ActiveMQ security settings, see the following links:

- https://activemq.apache.org/components/classic/documentation/how-do-i-use-ssl
- https://activemq.apache.org/components/classic/documentation/security
- https://activemq.apache.org/components/classic/documentation/encrypted-password
- https://activemq.apache.org/components/classic/documentation/using-activemq-classic

After completion of security hardening activities configure the ActiveMQ authentication setup for AE.

ActiveMQ authentication for AE

ActiveMQ authentication is not enabled by default for AE. Configure the following settings in the AE engine.

- Simple authentication plugin is used to set authentication for ActiveMQ. Encrypt the password and store it safely in configuration files. Following is the encrypt password command:
 - \$bin/activemq encrypt -password activemq -input mypassword
- Where the password you want to encrypt is passed with the input argument, the password arguments is a secret used by the encryption.



- You get an encrypted password in the output. For example, Encrypted password:
 K6Iz7RKJg9DzGiX8eRbvUw==
- In the <ActiveMQ home>/conf/credentials-enc.properties file, add the following: aeuser.password=ENC(K6lz7RKJg9DzGiX8eRbvUw==)
- You need to edit the <ActiveMQ home>/conf/activemq.xml file.
- You need to enable scheduler support to true. For example

```
<broker xmlns="http://activemq.apache.org/schema/core" brokerName="localhost"
dataDirectory="${activemq.data}" useJmx="true" schedulerSupport="true">
```

Delete the following bean definition:

• Add the following bean definitions:

Add <simpleAuthenticationPlugin> tag under broker element in the activemq.xml file.

```
<plugins>
     <simpleAuthenticationPlugin anonymousAccessAllowed="false">
          <users>
```



Set up ACTIVEMQ ENCRYPTION PASSWORD.

After you have configured the authentication for ActiveMQ, set the ACTIVEMQ_ENCRYPTION PASSWORD environment variable.

- To set environment variable on **Windows** machine:
 - a. Under **System Variables**, add **New** variable.
 - b. Enter the variable name as **ACTIVEMQ_ENCRYPTION_PASSWORD** and enter *activemq* as the variable value. For example, **ACTIVEMQ_ENCRYPTION_PASSWORD**=*activemq*.
- To set environment variable on **Linux** machine:



Ensure you have the root privilege to create a file under /etc/profile.d.

Create new file under directory /etc/profile.d which will set the environment variable.
 Following is the syntax for creating a file:

\$cd /etc/profile.d/

\$sudo touch automationedge.sh



Creating the new file enables all users using Linux machines to access the environment variable with ease.

ii. Edit automationedge.sh and add the following:

export ACTIVEMQ_ENCRYPTION_PASSWORD=activemq

- iii. Save the file and restart the machine.
- To edit ae.properties file in <AE home>.
 - i. Open ae.properties file and find properties mq.username and mq.password.



mq.username and mq.password properties are empty by default.

ii. Enter the following details under **ActiveMQ credentials**.

#ActiveMQ credentials



mq.username=aeuser

mq.password=mypassword

Restart services for ActiveMQ and Tomcat.

ActiveMQ: Enable JMX with authentication

To enable JMX follow the instructions at

https://activemq.apache.org/components/classic/documentation/jmx

You must ensure that only the owner has read and write permissions on the JMX file, since it contains the passwords in clear text. For security reasons, the system checks that the file is only readable by the owner and exits with an error if it is not. Therefore, in a multiple-user environment, you should store the password file in private location such as your home directory.

• Linux

chmod 600 jmx.password

Windows

https://docs.oracle.com/javase/1.5.0/docs/guide/management/security-windows.html

AE with SSL

AE supports secure URL. As AE is hosted on Apache Tomcat, modify the configuration to secure Tomcat server with TLS.



You don't need to modify the configuration, if you have already completed configuring Tomcat for TLS (HTTPS).



Migrate from previous release

In the chapter, you will learn about migrating AutomationEdge from release 7.*.* to the current release.



For migration scenarios from releases prior to 7.*.* to release 7.*.*, see the AutomationEdge_R7.7.3_Installation guide.

The chapter includes the following topics:

- Pre-migration activities
- AutomationEdge Server migration
- Post migration activities

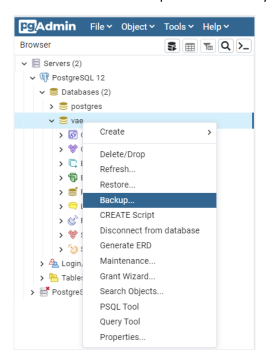
Pre-migration activities

Before you start the migration process, ensure that you:

Take the backup of your database. For example, if your database is PostgreSQL, then:

Sign in to the database with your username and password, and then go to the database → right-click and select Backup.

Save the database backup in a location of your choice.



Ensure that none of the Requests are in New or Execution Started status.





If a workflow is in *Execution Started* state, then we recommend that the execution is completed before you start with the migration.

- i. Stop Tomcat before proceeding with the software installations.
- ii. Upgrade the following software:
 - Upgrade to Java version 21.
 Setup the environment with OpenJDK 21 JRE for Tomcat/ActiveMQ for

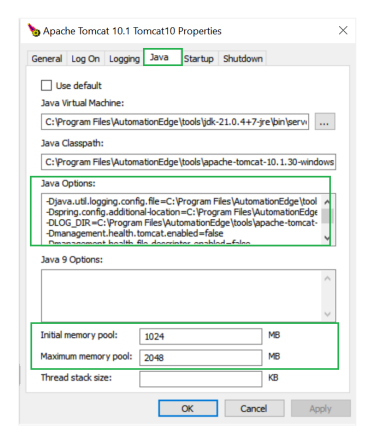
AutomationEdge R8.0.4 onwards. For details, see Install Java.

- Upgrade the database version. For installation details, see Install database.
- Upgrade the Apache ActiveMQ version.
 If ActiveMQ is using RDBMS storage, follow the steps as mentioned in <u>ActiveMQ</u> about adding 4 jars from https://mvnrepository.com/.
- Start ActiveMQ and test by storing sample message from the admin console.
- Upgrade the Apache Tomcat version. For installation details, see <u>Install Apache Tomcat</u>.
 If Tomcat services have not been configured for JRE 21 perform the following:
 Tomcat Services need to be either recreated or reconfigured after migration to JRE 21 version.

Following are the steps to reconfigure Tomcat:

- Stop Tomcat if not already stopped.
- Locate and open execute Tomcat Monitor
 Application <TomcatServiceName>w.exe available at <Tomcat Home\bin>. For example, tomcar11w.exe or AE-Tomcat-11w.exe in case AE is installed using the AE installer in E:\tools\apache-tomcat-11\bin\.
- o It opens the Tomcat Monitor Application.
- Following dialog appears, change the Java Virtual Machine Path to point to the JRE 21 jym.dll available in <JRE_HOME>/bin/server.





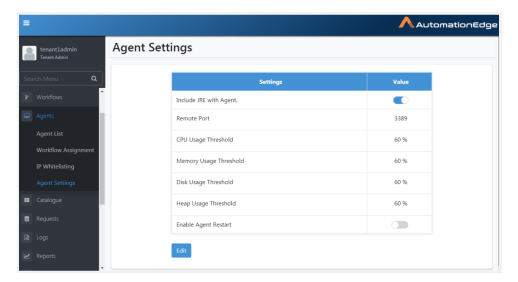
- iii. Pre-migration activities for Agents:
 - Approach 1: Agents can be bundled with JRE 21 from the AutomationEdge Server.
 OR
 - Approach 2: Agents can use system JRE 21.



We recommend you follow **Approach 1**, where the bundled JRE in Agent is automatically upgraded from JRE binaries on AE server in future upgrades as well.

- Following are the actions so that Agents are bundled with JRE 21 from AutomationEdge server:
 - i. In the AE UI, navigate to **Agents** → **Agent Settings** page. On the page toggle the **Include JRE with Agent** switch to enable the bundling of JRE with the Agent.





When the system migrates to 8.0.4, Agents will automatically upgrade and migrate to JRE21 supplied by AE.

ii. Stopping Agents:

- For AutomationEdge releases prior to 5.4.0, stop all Agents manually as a first step of migration.
- For Release 5.4.0 onwards Stopping Agents is optional provided 'Include JRE with Agent' (option under Agents → Agent Settings) is enabled.
- Artefacts: Make sure you have all the artefacts of the latest AE release and a valid AE license.

AutomationEdge Server migration

War Files Deployment

Backups



You must take backup of the following:

- Backup AutomationEdge database. See the
 AutomationEdge_R8.0.4_Postgre_SQL_Backup guide for Postgres database backup.
- Backup AutomationEdge home.
- Backup AutomationEdge internal configuration files from <Tomcat home>/webapps/aeengine/WEB-INF/classes, especially if they were modified to suit the customer environment.
 - restvalidation.json



Delete files

- Delete vae.war/aeengine.war, vaeinterface.war/remedyforceinterface.war, aeintegrationservice.war and aeui.war from <Tomcat home>/webapps directory.
- Delete *remedyforceinterface.war* (if present. Relevant only if *remedyforceinterface.war* is deployed) from <Tomcat home>/webapps directory.
- Delete directories vae/aeengine, vaeinterface/remedyforceinterface and aeui from <Tomcat home>/webapps

Copy Files

Once all the war files and the corresponding directories are deleted, copy the new war files *aeengine.war* and *aeui.war* to <Tomcat home>/webapps

Start Tomcat

Start the Tomcat Service so that the war files are extracted in webapps directory.

Update Files

Update the following internal properties files in <Tomcat home>/webapps/aeengine/WEB-INF/classes.

- application.properties
- restvalidation.json
- configuration.properties



Do not replace these files from the backup. It may result in unstable application deployment.

Restart Tomcat

Restart the Tomcat service if there are any updates to the internal properties files above to make the changes effective.

Security Hardening

If settings are not done previously, for details, see <u>Security Hardening</u>.

Post Migration Steps

In the section, we discuss the post migration steps required with respect to - License, Agents, Plugins & Workflows and Workflow Schedules.



License

In case you do not have a compatible license, sign in as an *Admin* and upload and apply the AE license, compatible with the current release to use license features like Advanced Agents, Turbo Agents, and Assisted Agents.

Agents

Post migrations steps for Agents are required only if the Pre-migration activities for Agents are not performed.

In case of Agent upgradation failure, use any of the following two options.

We recommend Option 1.

Option 1 (Agent is bundled with JRE from AE server - preferred option)

Complete the following settings in AE UI, if **Include JRE with Agent** is not enabled:

- In the AE UI, navigate to Settings → Agent Settings and toggle the Include JRE with the Agent switch.
- If case Agents throw an error during upgradation, then set the following property-
 - Open the application.properties file present under AGENT_HOME/conf_folder
 - Change the property agent.upgrade.status value to Successful

Option 2 (Agent uses System JRE)



We recommend you follow **Option 1**, where the bundled JRE in Agent is automatically upgraded from JRE binaries on AE server in future upgrades as well.

If "Include JRE with Agent" is disabled before and even after AE Server migration, then Agent can use System JRE.

Complete the following steps:

- Setup JRE 21 on the Agent machines manually. For details, see Install Java.
- Open the application.properties file present under AGENT HOME/conf folder.
- Check agent.upgrade.status. If the value is other than Successful, change the value to Successful.

Start Agents

Any stopped Agents prior to upgrade should be started.

Post Agent Startup



- All Agents start as Standard Agents. You may edit the Agents to Advanced or Turbo Agents. You may
 change Agent Mode depending on availability in license subscribed. However, Agent Mode cannot
 be changed when an Agent is in Unknown state.
- Agents acquire Tenant level Proxy settings if any during upgrades, discarding the Agent level proxy settings. The required changes need to be done manually.
- If you are running Agent as Administrator during restart after upgrade, it does not start Agent as Administrator. If you wish to run the Agent as Administrator, once all the Agents are upgraded you need to shut the Agent and restart Agent as Administrator.

Plugins & Workflows

- As a part of a migration to this Release 8.0.4, all the Process Studio workflows are made inactive.
- This is due to framework changes. If server is updated such that plugins do not match supporting framework versions on AE server, all the workflows using such plugins are disabled. User will be able to enable these workflows after new plugins are uploaded.
 - User should upload the new zip of Plugins 4.0 or higher provided in the release package. Until the new plugins are uploaded onto the server, user will not be able to make the workflows active again. Once new plugins are uploaded the workflows can be enabled*.
 - Login with System Administrator and upload Plugins zip files.
- Now activate all workflows.



When uploading PS-plugins using zip, you may get errors for **OOTB**, **Advanced Rest Client**, or **WebGUI** plugins, stating *Duplicate step or process entry name*.

Workaround:

Plugins distribution contains the following zip files:

- Data-plugins-4.0.zip
- IT-plugins-4.0.zip
- ITSM-plugins-4.0.zip
- MachineLearning-plugins-4.0.zip
- PS-plugins-4.0.zip
- Script-plugins-4.0.zip
- Cloud-Storage-4.0.zip

The PS-plugins-4.0.zip contains several jars, including:



- gui-automation-4.0.jar
- advanced-rest-client-4.0.jar

For PS-plugins.zip you might get errors while uploading. There are two possible workarounds as follows. You may follow any one of these.

- Upload two new plugin jars followed by PS-plugins.zip
 - Upload gui-automation plugin Jar (gui-automation-4.0.jar) independently
 - Then upload advanced rest client plugin jar (advanced-rest-client-4.0.jar)
 - Then use the PS-plugins-4.0.zip to update rest of the plugins
 - Upload PS-plugins-4.0.zip again and again, until all plugin specific errors are resolved. Typically, you might have to upload it thrice.

Schedules

Repeat interval values for minutes from Release 5.4.0 onwards, is restricted to 1, 2, 3, 4, 5, 10, 15, 20, 30, 45. As a part of AE Server migration, Schedules having minute's interval other than the allowed values mentioned previously are disabled. Users need to update the interval with valid values after migration and then enable such schedules.

Database Drivers

We ship JDBC jars for all three databases we support, that is, PostgreSQL, Oracle, and MSSQL Server with the application.



APPENDICES



Appendix 1: AE file system

The appendix lists some important files in AE file system.

Following are the components of the AE Tools directory:

1. Active MQ HOME

- i. You can mention, AMQ_HOME/data/kahadb is a storage directory for AMQ messages.
- ii. Active MQ HOME \conf\activemq.xml is the Active MQ configurations file.
- iii. Active MQ HOME\data directory contains the log files:
 - activemq.log
 - audit.log

2. Apache Tomcat Home

- i. Apache Tomcat Home\logs directory contains automationedge.log file.
- ii. Apache Tomcat Home\webapps directory is used to deploy:
 - aeangine.war
 - aeui.war
- iii. Apache Tomcat Home\webapps\aeui directory has configuration file to set AE UI properties: aeui-config.properties
- iv. Apache Tomcat Home\webapps\aeengine\WEB-INF\classes contains aeengine internal properties files.
 - hibernate.properties
 - log4j2-spring.xml

3. AutomationEdge Home directory

Directory path: ctory path: <pre

AutomationEdge Home

- workflow: This folder stores the workflow supporting zip files.
- **AE_TEMP**: This directory is the temporary storage for temporary files or resources used by AutomationEdge, which are shared across Multiple AE Servers in HA. (Note: If resources are not shared, then a local temp folder should be used instead of one under AE_HOME).
- conf: This folder contains the following configuration files:
 - o ae.properties
 - o database.properties



- files: This folder stores the run time input and output files to workflows
- **psplugins**: This folder contains all the plugins uploaded to AutomationEdge server.

4. AutomationEdge Enable Debug Logging

Set the log level values for AE Server, Agent, and Integration Service by modifying log-level details in the respective files.



You need not restart Tomcat service or agent.

i. AE Server

Apache Tomcat Home/webapps/aeengine/WEB-INF/classes/log4j2-spring.xml

ii. Agent

Agent Home/conf/log4j2.xml



After saving the modified files, DEBUG logs appear in the log4j2.xml file.



Appendix 2: AE installation on CentOS

In the appendix, you will learn about installation on Red Hat Enterprise Linux (RHEL) based Linux distributions, such as CentOS, Fedora, and OEL.



The steps and commands were performed on CentOS7.

Environment check

Perform an environment check for the following:

- Hostname-IP address resolution
- Firewall settings
- Steps and commands performed in CentOS

Prerequisites

Install and configure the following software:

- Java
- PostgreSQL with empty vae database
- Apache Tomcat
- Apache ActiveMQ

Make necessary changes to set up the CentOS environment.

AE installation

For AE installation, create a directory structure and database for AE, and deploy Automation engine and UI war files on Tomcat server.

Create AE directory structure

Create the top-level directory, AE Base Directory in which all AE software and components are installed. You need to create the following directories and setup AE_HOME environment variable:



Set environment variable

```
AE_HOME= "<path for the AE working directory>".

For example, AE_HOME=/home/<username>/Automationedge/aehome
```

War files deployment

Following are the steps to deploy war files:

- 1. Delete all out-of-the-box apps directories from Tomcat, /tools/apache-tomcat-11/webapps.
- 2. Copy the following .war files in the **/tools/apache-tomcat-11.0 /webapps** directory.
 - aeengine.war
 - aeui.war
- 3. Restart the Tomcat service to extract .war files in the webapps directory, and database is populated with objects.
- 4. If Postgres DB user password is different, change it in file database.properties.



Appendix 3: AE installation on Ubuntu

In the appendix, you will learn about installation on Debian based Linux distributions, such as Ubuntu, OpenSuse, and Kali.



The steps and commands were performed on Ubuntu 18.

Environment check

Perform an environment check for the following:

- Hostname-IP address resolution
- Firewall settings
- Steps and commands performed in Ubuntu 18

Prerequisites

Install and configure the following software:

- Java
- PostgreSQL with empty vae database
- Apache Tomcat
- Apache ActiveMQ

Make necessary changes to set up the Ubuntu environment.

AE installation

For AE installation, create a directory structure and database for AE, and deploy Automation engine and UI war files on Tomcat server.

Create AE directory structure

Create the top-level directory, AE Base Directory in which all AE software and components are installed. You need to create the following directories and setup AE_HOME environment variable:

```
AutomationEdgeBase > 
/ AutomationEdge

For example, /home/<username>/Automationedge

AutomationEdge Tools > 
/ AutomationEdge/tools

For example, /home/<username>/Automationedge/tools

AutomationEdge/tools

Automationedge/tools
```



Set environment variable

AE_HOME= "<path for the AE working directory>".

For example, AE_HOME=/home/<username>/Automationedge/aehome

War files deployment

Perform the following steps to deploy war files:

1. Use the following command to change the directory to **webapps**:

```
cd "/home/<user_name>/AE_Tools/apache-tomcat-11.0/webapps"
```

2. Use the following command to delete all out-of-the-box apps directories or files or folders from the **webapps** directory.

```
rm -rf *
```

3. Copy AE war files to the **webapps** directory.



Use WinSCP tool if you are copying from Windows to Linux.

4. Use following command to rename aeengine.war as follows:

```
mv aeengine-8.0.4.war aeengine.war
```

5. Use following command to rename **aeui.war** as follows:

```
mv aeui-8.0.4.war aeui.war
```

- 6. Ensure the following are running:
 - i. ActiveMQ: Start using super user credentials.
 - ii. PostgreSQL service.



If Postgres DB user password is different, change it in file /tools/automationedge/conf/database.properties.

iii. Tomcat: Start using super user credentials.



Restart the Tomcat service so that .war files get extracted in **webapps** directory, and database is populated with objects.