# erwin Data Intelligence Suite

**Installation Guide** 

Release v10.0

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## Installation

This section walks you through the steps to <u>review prerequisites</u>, and <u>install</u> and activate erwin Data Intelligence Suite (DI Suite). Also, it briefs you about LDAP/Active Directory user configuration and troubleshooting tips.

## **Technical Specifications and Prerequisites**

erwin Data Intelligence Suite (DI Suite) is certified to run on Oracle JRE 1.8.0\_192/242 or AdoptOpenJDK 8.0.202.08, and Apache Tomcat v8.5.35/41. Review the following specifications and prerequisites to ensure a smooth installation:

### **Application Server Specifications**

For erwin DI Suite Standard Edition, the following specifications are applicable for your application server:

#### **Hardware Specifications**

Prerequisite	Specification
Server Type	VM or dedicated physical server
Processor	64-bit, minimum 4 cores
RAM	16 GB for limited user POCs
	32-64 GB for enterprise production deployment
Hard Disk Drive	200-300 GB

### **Software Specifications**

Prerequisite	Specification
Operating Systems	Microsoft Windows - Windows 10, Windows Server 2012 and above
	CentOS 7
	RHEL 6.6 and 7.2
	Amazon Linux 2
Databases	SQL Server 2012 and higher
	Oracle 11g and higher
Web Browsers	Google Chrome v28.0 or higher
	Mozilla Firefox v16 or higher
	Microsoft Internet Explorer v10.0 or higher

Web Servers	Apache Tomcat v8.5.35/41
Java	Oracle JRE 1.8.0_192/242 or AdoptOpenJDK 8.0.202.08

### **Web Server Memory Allocation**

Based on your web server's physical RAM specification, allocate as much memory as possible to your web server.

For example, if the web server has 16 GB RAM, allocate at least 50 percent of it. That is, 8 GB. Higher memory allocation ensures better application function. The following table illustrates memory allocation:

Physical RAM	Allocation to Web Server
16 GB	8-12 GB
32 GB	16-28 GB
64 GB	48 GB

### **Enterprise Deployment Configuration**

In case of enterprise deployment, for the best performance, it is recommended to allot at least 0.5 GB space per user on the application server. For example, if 30 users log on simultaneously, the application server must have at least 15 GB of RAM allocated to it.

**Note**: The above RAM allocation does not indicate the RAM of the server machine. It indicates the physical RAM allocation to the application server.

### **Database Server Specifications**

The following table lists database server specifications:

Prerequisite	Specification
Server Type	Dedicated standalone server
Processor	64-bit, minimum 4-8 cores
RAM	16-32 GB
Hard Disk Drive	250-500 GB
Tablespace	50 GB, minimum

**Note**: erwin DI Suite requires a dedicated schema/database (SQL Server or Oracle) with at least 50 GB tablespace allocated to it, which increases exponentially based on usage.

### **Client Workstation Specifications**

The following table lists client workstation specifications:

Pre- requisite	Specification
Processor	i3 or higher
RAM	8 GB, minimum

**Note**: Client workstation's CPU must have at least 1 GB RAM free while accessing erwin DI Suite via a web browser.

## Installing erwin Data Intelligence Suite (DI Suite)

Installing erwin DI Suite is a multistep process and involves the following:

- 1. Installing prerequisites
- 2. Creating dedicated database or schema
- 3. Deploying erwin DI Suite application
  - Configuring database properties for SQL Server
  - Configuring database properties for Oracle
  - Configuring LDAP/Active Directory Logon

## **Installing Prerequisites**

To ensure a smooth installation of erwin Data Intelligence Suite (DI Suite), ensure that the prerequisites, Oracle JRE 1.8.0\_192/242 or AdoptOpenJDK 8.0.202.08, and Apache Tomcat v8.5.35/41 are installed on your environment.

### **Installing JRE**

To install JRE, follow these steps:

- 1. Download Oracle JRE 1.8.0\_192/242 or AdoptOpenJDK 8.0.202.08.
- 2. Follow the instructions on the installation wizard to complete installation.

### **Installing Apache Tomcat**

To install Apache Tomcat, follow these steps:

- 1. Unzip the erwin DI Suite installation package.
- 2. Navigate to the Tomcat folder.
- 3. Double-click the Apache Tomcat executable file. For example, \Tomcat\apache-tomcat-8.5.35.exe.

The Apache Tomcat installation wizard appears.

- 4. Follow the instructions on the wizard to enter appropriate port numbers. By default, Apache Tomcat uses port 8080.
- Enter the username and password to access the web server.
   By default, the credentials are set to admin/admin.
- 6. On the Java Virtual Machine selection window, set the path to point to the JRE/Java 8 folder.

**Note**: If multiple JRE versions are installed on your environment, ensure that the path is set to JRE 8.

7. Follow the instructions to complete installation.

Once Apache Tomcat is installed, you need to configure its memory settings for optimum performance.

To configure memory settings in case of normal installation and Tomcat Manager, follow these steps:

- Go to Windows Start Menu > Apache Tomcat > Configure Tomcat. The Apache Tomcat properties window appears.
- 2. Go to the Java tab.
- Under Java Options, add the following settings: -Xms2048m
   -Xmx8192m

**Note**: Ensure that the **Initial memory pool** and **Maximum memory pool** fields are blank. To configure memory settings in case of Tomcat ZIP installation (startup.bat), follow these steps:

- 1. Locate and open the catalina.bat file (Microsoft Windows) or catalina.sh (Unix) file on your computer.
- 2. Add the following settings:
  - catalina.bat: set CATALINA\_OPTS=%CATALINA\_OPTS% -Xms2048m Xmx16384m
  - catalina.sh: CATALINA\_OPTS="\$CATALINA\_OPTS -Xms2048m -Xmx16384m"

### **Creating Dedicated Database or Schema**

To function, erwin Data Intelligence Suite (DI Suite) requires a dedicated Microsoft SQL Server or Oracle database/schema. The SQL files for database tables necessary for erwin DI Suite are available in the erwin DI Suite installation package.

### **Creating a Dedicated Database or Schema in Microsoft SQL Server**

To create a dedicated database in Microsoft SQL Server, follow these steps:

- Create a database/schema.
   For example, erwinDISuite.
- 2. Unzip the erwin DI Suite installation package.
- 3. Navigate to the SQL folder.
- 4. Execute the erwinDISuite\_SqlServer.sql file against the newly created erwinDISuite database.

The database tables required for erwin DI Suite are created in your SQL Server database.

**Note**: Ensure that you execute the <xx>\_SQLServer.sql file against the newly created dedicated database and not on the master schema.

Once you have created a dedicated database/schema, create a dedicated database user account.

To create a database login role, follow these steps:

- 1. In Microsoft SQL Server Management Studio > Security, right-click Logins.
- 2. Click New Login.

The Login - New window appears.

- Enter a Login name.
   For example, erwinDISuiteUser.
- 4. Select SQL Server Authentication as the login mode.
- 5. Enter a Password and confirm it.

- 6. On the User Mapping page, do the following:
  - a. In the Users mapped to this login section, select your dedicated database.
  - b. In the Database role membership for <database> section, select the following roles:
    - public
    - db\_owner
    - data\_reader
    - data\_writer
- 7. Click **OK**.

### **Creating a Dedicated Database or Schema in Oracle**

To create a dedicated schema in Oracle, follow these steps:

- Create a schema.
   For example, erwinDISuite.
- 2. Assign the following roles/privileges to the user/schema.
  - Resource
  - Connect
  - Create Views
- 3. Unzip the erwin DI Suite installation package.
- 4. Navigate to the SQL folder.
- 5. Execute the erwinDISuite\_Oracle.sql file against the newly created erwinDISuite schema.

The database tables required for erwin DI Suite are created in your Oracle schema. **Note**: Ensure that you create a dedicated schema in Oracle for AMM and that you execute the <xx>\_Oracle.sql file against the newly created dedicated database.

## **Deploying erwin Data Intelligence Suite (DI Suite)**

The final step in the installation process if to deploy erwin DI Suite WAR file on your web server.

To deploy erwin DI Suite WAR file, follow these steps:

- 1. Unzip the erwin DI Suite installation package.
- 2. Navigate to the WAR folder.
- 3. Copy the erwinDISuite.war file.
- 4. Open the webapps folder in Apache Tomcat installation folder. For example, C:\Program Files\Apache Software Foundation\Tomcat 8.5\webapps.
- Place the erwinDISuite.war file.
   An erwinDISuite folder is created.
- 6. Go to erwinDISuite > WEB-INF > database folder.
- 7. Edit the database.properties file and do the following:
  - a. Add credentials to connect to Oracle/SQL Server database/schema.
  - b. Set the PasswordEncrypted property to false.

For more information on configuring database properties, refer to the <u>Configuring</u> <u>Database Properties for SQL Server</u> and <u>Configuring Database Properties for Oracle</u> topics.

Alternately, you can configure erwin DI Suite to use LDAP/Active Directory. Refer to the Configuring LDAP/Active Directory Logon topic.

8. Restart the Apache Tomcat server.

## **Configuring Database Properties for SQL Server**

To configure database properties for SQL Server, follow these steps:

- 1. Go to erwinDISuite > WEB-INF > database folder.
- 2. Open the databases.properties file and do the following:
  - a. Uncomment the SQL Server section by removing the hash (#) sign at the beginning of each line between SQL SERVER BEGIN and SQL SERVER END.
  - b. Set the following parameters:
    - URL (http://IP\_ADDRESS:Port#/erwinDISuite/)
      - Server name. For example, server name is localhost, in case you deploy erwin DI Suite on a local environment.
      - Port number. The default port number is 1433.
      - databaseName. For example, erwinDISuite.
    - UserName
    - Password
    - PasswordEncrypted=false
- 3. Save the file.

## **Configuring Database Properties-Oracle**

To configure database properties for Oracle, follow these steps:

- 1. Go to erwinDISuite > WEB-INF > database folder.
- 2. Open the databases.properties file and do the following:
  - a. Uncomment the Oracle section by removing the hash (#) sign at the beginning of each line between ORACLE BEGIN and ORACLE END.
  - b. Set the following parameters:
    - URL
      - Server name. For example, server name is localhost, in case you deploy erwin DI Suite on a local environment.
      - Port number. The default port number is 1521.
      - SID
    - UserName
    - Password
    - PasswordEncrypted=false
- 3. Save the file.

## **Configuring LDAP/Active Directory Logon**

You can configure erwin Data Intelligence Suite (DI Suite) to use LDAP or Active Directory logon using the database.properties file. Ensure that the following prerequisites are in place:

- Create an organizational unit (OU) in Active Directory and create roles corresponding to the ones available in erwin DI Suite, except Administrator. Ensure that the role names in Active Directory match the role names in erwin DI Suite.
   For example, create an organizational unit, AMMRoles in Active Directory. Then, under AMMRoles, create all the roles (ETLDeveloper, Mapping Admin, Power User, Tester, and so on) available in erwin DI Suite.
- For the Administrator role, create a group in Active Directory. The name of the group cannot be Administrator as a Global Group named Administrator is already available in Active Directory.

For example, create an administrator role, AMMAdministrator, in Active Directory.

Following is a sample snippet of LDAP properties:

```
#Start LDAP Properties #uid,sAMAccount,cn
IsLDAPEnabled=false
LDAPLoginAttribute=sAMAccountName
LDAPServerUrl=ldap://<ldapserver/ipaddress>:389/DC=ERWIN,DC=LOCAL
LDAPUserDN=CN=ammuser,OU=AMMEmployees,DC=ERWIN,DC=LOCAL
LDAPServerPassword=<ldappwd>
LDAPServerPassword=<ldappwd>
LDAPSearchBase=DC=ERWIN,DC=LOCAL
LDAPBindUser=ammuser
LDAPBindServerURL=ldap://<ldapserver/ip>:389
SearchBase=
SearchFilter=(sAMAccountName={0})
```

GroupRoleAttribute=cn

#### ConstructorArg=OU=AMMRoles

LDAPAdminGroupName=AMMAdministrator

## END LDAP Properties

The following table lists LDAP configuration parameters:

Parameter	Description-Value
IsLDAPEnabled	Set to True.
	Set the login attribute name used to bind to the LDAP database. It
LDAPLoginAttribute	can be any of the #uid, sAMAccountName, or cn, as set up.
	For example, LDAPLoginAttribute=sAMAccountName.
	Set a fully-qualified name (URL) of the LDAP Server IP address, port
L D A D Com cort Irl	number, and domain controller.
LDAPServerun	For example, LDAPServer-
	Url=Idap://192.168.1.10:389/DC=ERWIN,DC=LOCAL
	Set the LDAP bind user with fully-qualified distinguished name. You
	can add any user DN with the privilege to search LDAP/Active Dir-
	ectory.
LDAPOSEIDIN	For example, in the following case, ammuser is the bind user:
	LDAPUser-
	DN=CN=ammuser,OU=AMMEmployees,DC=ERWIN,DC=LOCAL.
LDAPServerPassword	Set the password associated with the LDAP Server.
	Set a fully qualified search base. A search base to set limits on the
	authentication server directories.
	The standard format is, DC= <first distinguished="" of="" part="" server<="" td=""></first>
LDAPSearchbase	name>, DC= <any appears<="" distinguished="" name="" of="" part="" server="" td="" that="" the=""></any>
	after the dot>.
	For example, LDAPSearchBase=DC=ERWIN,DC=LOCAL.
L D A D D induktor	Set the bind user name.
LDAPBINGUSEr	For example, LDAPBindUser=ammuser.
	Set the LDAP Bind Server URL.
LDAPBINGServerUrl	For example, LDAPBindServerURL=Idap://192.168.1.10:389
SearchBase	Set an OU to put limits on the authentication server directories. It is

Parameter	Description-Value
	an optional paramater.
	For example, SearchBase=OU=AMMEmployees
SearchFilter	Set the login attribute type used to get user information.
	For example, SearchFilter=(sAMAccountName={0})
GroupRoleAttribute	Set the group role attribute to holds user group information on the
	LDAP server. It is the identifier to search the association between the
	user and the AMM role.
	For example, GroupRoleAttribute=cn
ConstructorArg	Set the path where AMM roles are created.
	For example, ConstructorArg=OU=AMMRoles
LDAPAd-	Set the AMM administrator role name.
minGroupName	For example, LDAPAdminGroupName=AMMAdministrator

## **Activating erwin Data Intelligence Suite (DI Suite)**

After you have deployed erwin DI Suite, to use it, you need to activate it using a license key. To obtain a license, contact erwin Support via the <u>web licensing form</u> or contact your license administrator. Once your license request is verified by erwin Support, you will receive a license key. Ensure that you keep a note of the license key.

To activate erwin DI Suite, follow these steps:

- Through a certified web browser, start erwin DI Suite using your application URL (http://<server name>:<port number>/<application name>). For example, http://localhost:2019/erwinDISuite. The Login page appears.
- Click Activate Software.
   A page to enter your license key appears.
- Paste your license key and click .
   This activates erwin DI Suite.
- 4. Enter User Name and Password.
- 5. Select I accept & agree to the terms of the EULA.
- 6. Click Sign In.

You are logged on to erwin DI Suite.

To understand erwin DI Suite architecture and its usage, refer to the <u>Introduction to erwin</u> <u>Data Intelligence Suite (DI Suite)</u> and <u>quick start</u> topics.

## Troubleshooting

This section helps you diagnose and resolve any errors you may encounter while installing or accessing erwin Data Intelligence Suite (DI Suite).

For additional help, write to erwin Support at <u>dgsupport@erwin.com</u>.

### erwin DI Suite Access Failure

While trying to access erwin DI Suite, at times, you may get a 404 The requested resource is not available. error or a blank screen. There are two reasons for this error:

- Issue in connection to the database port
- Improper application deployment

#### **Troubleshooting Database Port Connection**

The application is not able to establish a connection to the database (SQL Server or Oracle) repository.

#### Cause 1: Incorrect parameters in the database.properties file

Check the connection parameters in the database.properties file located at tomcat/webapps/erwinDISuite/WEB-INF/database.

For more information on configuring database properties, refer to the <u>Configuring</u> <u>Database Properties for SQL Server</u> and <u>Configuring Database Properties for Oracle</u> topics.

#### Cause 2: Database port blocked by firewall

The port numbers used for SQL Server or Oracle Databases need to be open and made available for access by erwin DI Suite. Check the port number mentioned in the database.properties file and ensure the port number being used is open.

For example, SQL SERVER typically uses port 1433. Ensure TCP/IP is enabled on your SQL SERVER database so that erwin DI Suite is able to establish a connection.

#### **Troubleshooting Application Deployment**

The application is not deployed correctly.

#### Cause: Incomplete deployment by the web server

If the erwinDISuite.war file is not deployed correctly, erwin DI Suite is inaccessible. To ensure that the application is deployed correctly, follow these steps:

- 1. On your workstation or installation environment, navigate to the tomcat/webapps/erwinDISuite/WEB-INF/ folder.
- 2. Check whether the web.xml file is available.

If yes, erwin DI Suite is deployed correctly. Else, to redeploy erwin DI Suite, follow these steps:

- a. Stop Tomcat server.
- b. Navigate to the tomcat/webapps/ folder.
- c. Delete the erwinDISuite.war file and erwinDISuite folder.
- d. Navigate to the tomcat/work/catalina/localhost folder.
- e. Delete the erwinDISuite folder.
- f. Start Tomcat server.
- g. Redeploy the erwinDISuite.war file. For instructions, refer to the <u>Deploy</u>ing erwin Data Intelligence Suite (DI Suite) topic.