

# ESET Tech Center

Knowledgebase > Legacy > ESET Security Management Center > ESET Security Management Center for Linux—Installation troubleshooting (7.x)

---

## ESET Security Management Center for Linux—Installation troubleshooting (7.x)

Anish | ESET Nederland - 2018-09-12 - Comments (0) - ESET Security Management Center

### Issue

- Common error messages and solutions when installing ESET Security Management Center 7.x on Linux Operating Systems

### [Details](#)

#### Solution

##### Error message

Checking database connection ... failure

Error: Admin connection not working. Unable to continue

##### Solution

1. Verify the presence of your database server (in this example, MySQL is used) on the server and whether database server is running or not:

```
service mysql status
```

or

```
systemctl status mysql
```

**Note:** For Red Hat-based distributions and ESMC Appliance the MySQL service name is mysqld.

2. Verify that the ODBC driver is installed on the server. If not, install it:

```
apt-get install unixodbc libmyodbc (Debian, Ubuntu distributions)
```

```
yum install mysql-connector-odbc (CentOS, Red-Hat, Fedora distributions)
```

```
zypper install myodbc-unixodbc (OpenSUSE distributions)
```

3. Verify the proper configuration of MySQL ODBC driver in `/etc/odbcinst.ini`.

##### Error message

Checking database connection ... failure

Error: Database does not support big blocks of data. Unable to continue. Please reconfigure database first.

### **Solution**

1. Add the following content in the **[mysqld]** section of the MySQL configuration file (usually located in `/etc/my.cnf` or `/etc/mysql/my.cnf`):

```
[mysqld]
```

```
max_allowed_packet=33M
```

- Restart the MySQL service when possible:

```
service mysql restart
```

or

```
systemctl restart mysql
```

### **Error message**

Error: DbCreate: Statement execution failed.

Error: [MySQL][ODBC ... Driver][mysqld-...-log]You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near...

### **Solution**

Make sure that the version of MySQL installed on your Server is supported. [Click here to view database system requirements for ESET Security Management Center 7.x](#). The following command will display the version of SQL in use:

```
mysql --version
```

### **Error message**

Checking certificate password ... failed

Error checking peer certificate password: NOT\_REGULAR\_FILE

### **Solution**

Before installing ESET Management Agent, [create a new certificate](#). Also, verify whether you point to the correct location of the certificate (`--cert-path=` installation parameter).

## Error message

When deploying era.war, you may encounter the following tomcat error messages (located in /var/log/tomcat/catalina.DATE.log):

```
SEVERE: Exception fixing docBase for context [/era]  
java.util.zip.ZipException: error in opening zip file
```

```
SEVERE: Error waiting for multi-thread deployment of WAR files to complete  
java.lang.InterruptedExcepcion
```

## Solution

1. Make sure the **openjdk** package is installed on the server. Always use the latest officially released version of Java (ESET Security Management Center Web Console requires Java version 7 or later):

```
apt-get install openjdk-7-jdk (Debian, Ubuntu distributions)  
yum install java-1.8.0-openjdk (Red-Hat, Fedora distributions)
```

2. Redeploy era.war into the **tomcat** folder (on some systems the folder name is **tomcat7**):

```
cp era.war /var/lib/tomcat/webapps/
```

## Error message

```
Installing SELinux policy... failure  
Error: Failed to install SELinux policy due to missing dependendices (policycoreutils-devel)
```

## Solution

Install the **policycoreutils-devel** package:

```
yum install policycoreutils-devel (CentOS, Red-Hat, Fedora distributions)
```

If you are still unable to resolve your issue, please [email ESET Technical Support](#).