

JD Edwards EnterpriseOne Licensing

Disabling Client Licensing for Various Tools Releases

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INTRODUCTION

Past releases of JD Edwards EnterpriseOne required that a customer establish licenses before running the product's client software. The maximum expiration date of any JD Edwards license for the following client software is June 30, 2019. Past that date, releases of EnterpriseOne (prior to Tools Release 8.98) will be license-locked for the JD Edwards EnterpriseOne Client. The terminology used to describe the JD Edwards EnterpriseOne Client includes these alternative terms:

- Development Client
- Web Development Client
- Fat Client
- Workstation

AUDIENCE

JD Edwards EnterpriseOne Administrators

SOLUTIONS

This section describes how you can ensure that the JD Edwards products will continue to run after the license expiration date.

• Tools Release 8.98 and Later

No action needed.

The process and software code for verification and setup of licenses were removed from JD Edwards EnterpriseOne Tools Release. Therefore, no action is necessary and the JD Edwards EnterpriseOne Development Client will continue to run after June 30, 2019.

Note: In JD Edwards EnterpriseOne Tools Release 8.98.0 through 9.1.0 The software code for verifying licenses was removed from 8.98.0. The setup of licenses (for example, to establish new expiration dates) using Reset Software Protection Codes (P98SRV) was still allowed. The main purpose of this functionality was to allow a JD Edwards EnterpriseOne Administrator to configure licensing to keep track of the number of installed Development Clients.

After the cutoff date of June 30, 2019, application P98SRV will fail when run on either the Development Client or Deployment Server if the user attempts to enter any license information and clicks the OK button.

Even though the application to reset Software Protection Codes will fail, JD Edwards EnterpriseOne will run because no license checks are performed.

• Tools Releases 8.93 to 8.97

Jde.ini entry needed.

The verification of licenses on the Development Client can be bypassed by adding an entry to the file. Additionally, users must manually copy several files from the Deployment Server to the Development Client. To copy files from the Deployment Server to the Development Client:

1. Locate the `jde.ini` file on the Deployment Server. The typical location is:

```
C:\Windows
```

2. Edit the `jde.ini` file to add the following line in the section of the `[DB_SYSTEM_SETTINGS]` file on the Deployment Server:

```
BDSEC=ROBIN
```

Adding this statement disables the license verification on the Deployment Server.

3. You must also add the statement mentioned in the previous step to the same section in the `jde.ini` template file that will be copied to Development Clients when they are installed. This `jde.ini` template file is located on the Deployment Server in the following directory:

```
<E1_install_dir>\OneWorld Client Install\MISC
```

4. After installing a Development Client, copy files:
from: Deployment Server

```
\\<dep_svr>\<share>\client
```

to: Development Client

C:\

The files to copy are:

- Jdeapps*. *
- Jdesec*. *
- Jdemod*. *

Optionally, instead of manually copying the above files, you can create a feature in a JD Edwards EnterpriseOne package to copy these files to the Development Client machine. This package can be included in the Development Client installation.

• Service Packs 17.1 and later for OneWorld Xe/ERP 8

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- **Service Packs 16 and earlier for OneWorld Xe/ERP 8**

Please contact Oracle Global Customer Support (<https://www.oracle.com/support/contact.html>) as soon as possible.

- **Service Packs for B7332**

Please contact Oracle Global Customer Support (<https://www.oracle.com/support/contact.html>) as soon as possible.

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