

# **openCRX Installation Guide for JBoss 3**

**Version 1.4.0**

**[www.opencrx.org](http://www.opencrx.org)**

**openCRX Installation Guide for JBoss 3: Version 1.4.0**

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# Chapter 1. About this Book

*openCRX* is the leading open source CRM tool. *openCRX* is based on the *openMDX [02]* application framework, an open source application framework based on the OMG's model driven architecture (MDA) standards. This guarantees maximum openness, standards compliance and a state-of-the-art component-based architecture.

## Who this book is for

This book describes the installation of *openCRX* for *JBoss*. The intended audience are *openCRX* and application server system administrators.

## What do you need to understand this book

This book describes the installation of *openCRX* for *JBoss*. The book assumes that you are familiar with *JBoss* deployment concepts and administration.

## Chapter 2. Prerequisites

As a first step select the *openCRX* version you want to install. Based on the published *version compatibility information* (<http://www.opencrx.org/faq.htm#versioncompatibility>) you can determine the appropriate versions of *openMDX*, *JBoss*, and *Java JDK/JRE*.

- Download **JBoss** from *here* (<http://www.jboss.org/downloads/index>)
- Download **openMDX** from *here* ([http://sourceforge.net/project/showfiles.php?group\\_id=75132](http://sourceforge.net/project/showfiles.php?group_id=75132)).
- Download **openCRX** from *here* ([http://sourceforge.net/project/showfiles.php?group\\_id=95219](http://sourceforge.net/project/showfiles.php?group_id=95219)). You must download the *opencrx-core* distribution (e.g. *opencrx-1.4.0-core.CRX.jre-1.3.zip*).



**Important** As a first step you must install the database as described in the database distribution. E.g. if you want to install *openCRX* for *MySQL* you must first install *MySQL* and the *openCRX* database definitions. If you have successfully installed the database you are ready to continue with the *JBoss* setup.

# Chapter 3. Installing openCRX for JBoss

In a first step you must install *JBoss* by extracting the delivered *JBoss* distribution to your program directory, e.g. *d:/pgm/jboss-3.2.5*.



**Important** Make sure that you add **JAVA\_HOME** to your system environment variables, e.g. *JAVA\_HOME=d:/pgm/jdk1.3.1*. *JAVA\_HOME* is required by *JBoss* in order to compile JSPs.

Next you must deploy *openCRX* to *JBoss*. You do this by copying several files to the *JBoss* deploy directory:

- Copy the file *openmdx-kernel.jar* contained in the *openMDX* distribution to the directory *d:/pgm/jboss-3.2.5/server/default/lib*.



**Warning** If you are upgrading from any version older than *openCRX* v1.3.0 you must **remove/delete** the file *openmdx-base.jar* from the directory *d:/pgm/jboss-3.2.5/server/default/lib*.

- Copy the appropriate database JDBC driver to the directory *d:/pgm/jboss-3.2.5/server/default/lib*. The *openCRX* database distribution describes how to download the drivers. E.g. for *MySQL* the JDBC driver comes as *mysql-connector-java-3.0.16.jar*.
- Copy the file *opencrx-core-CRX-App.ear* contained in the *openCRX* distribution to the directory *d:/pgm/jboss-3.2.5/server/default/deploy*.
- Copy the file *opencrx-core-CRX-web.ear* contained in the *openCRX* distribution to the directory *d:/pgm/jboss-3.2.5/server/default/deploy*. You can also open *opencrx-core-CRX-web.ear* with a ZIP utility and extract the content to the directory *d:/pgm/jboss-3.2.5/server/default/deploy/opencrx-core-CRX-web.ear*. If you want to edit the content of the file *opencrx-core-CRX.war* without the zip/unzip roundtrip you can also extract the content of that file with a ZIP utility.
- Copy the file *opencrx-core-CRX-Root-web.ear* contained in the *openCRX* distribution to the directory *d:/pgm/jboss-3.2.5/server/default/deploy*. You can also open *opencrx-core-CRX-Root-web.ear* with a ZIP utility and extract the content to the directory *d:/pgm/jboss-3.2.5/server/default/deploy/opencrx-core-CRX-Root-web.ear*. If you want to edit the content of the file *opencrx-core-CRX-Root.war* without the zip/unzip roundtrip you can also extract the content of that file with a ZIP utility.
- Copy the file *jdbc-opencrx-CRX-mysql-ds.xml* (if you use *openCRX* with *MySQL*) contained in the file *opencrx-core.jboss-3-connector.zip* of the *openCRX* distribution to the directory *d:/pgm/jboss-3.2.5/server/default/deploy*.
- Create the file *d:/pgm/jboss-3.2.5/server/default/server.log.properties* with the following content.

## Example 3-1. listing of server.log.properties.

```
ApplicationId = openCRX
LogFileExtension = log
LogFilePath = D:/pgm/jboss-3.2.5/server/default/log/
LogLevel = warning
java.LoggingMechanism = SharedDatedFileLoggingMechanism
```



**Important** Adapt **D:/pgm/jboss-3.2.5** to your environment!

Next you must set a few Java VM options which are required for the *openMDX* application framework. Add the following lines to *d:\pgm\jboss-3.2.5\bin\run.bat* after the lines indicated below. Also uncomment the line *set JAVA\_OPTS=%JAVA\_OPTS% -Xms128m -Xmx512m*. This gives more memory to the Java VM.

**Example 3-2. Java VM options required for openMDX.**

```
rem Sun JVM memory allocation pool parameters. Uncomment and modify as appropriate.
set JAVA_OPTS=%JAVA_OPTS% -Xms128m -Xmx512m

rem Setup openMDX-specific properties
set JAVA_OPTS=%JAVA_OPTS% -Dorg.openmdx.compatibility.base.application.j2ee.domain=apps
set JAVA_OPTS=%JAVA_OPTS% -Dorg.openmdx.compatibility.base.application.j2ee.server=server1
set JAVA_OPTS=%JAVA_OPTS% -Djava.protocol.handler.pkgs=org.openmdx.kernel.url.protocol
set JAVA_OPTS=%JAVA_OPTS% -Dorg.openmdx.log.config.filename=D:\pgm\jboss-
3.2.5\server\default\server.log.properties
```



**Important** Adapt **D:\pgm\jboss-3.2.5** to your environment!



**Important** Make sure that there are **no line breaks in the set commands**. Each -D options is of the form -Dname=value and must be on a single line.

# Chapter 4. Configuring Security

As a final step you must activate security for the *openCRX* application. You can either configure the file-based *UsersRolesLoginModule* or the database-based *DatabaseServerLoginModule*.

## Configuring UsersRolesLoginModule

Activate JAAS based authentication by adding the following **TWO** configuration entries for the standard and the root servlet to *d:/pgm/jboss-3.2.5/server/default/conf/login\_config.xml* (*login-config.xml* on Unix platforms!).

Add the following security policy for the **root** servlet:

### Example 4-1. JBoss login\_config.xml for JAAS login configuration for the root servlet.

```
<application-policy name = "opencrx-core-CRX-Root">
  <authentication>
    <login-module code="org.jboss.security.auth.spi.UsersRolesLoginModule" flag =
"required" >
      <module-option name="usersProperties">openCRX.users.properties</module-option>
      <module-option name="rolesProperties">openCRX.roles.properties</module-option>
    </login-module>
  </authentication>
</application-policy>
```

Add the following security policy for the **standard** servlet:

### Example 4-2. JBoss login\_config.xml for JAAS login configuration for the standard servlet.

```
<application-policy name = "opencrx-core-CRX">
  <authentication>
    <login-module code="org.jboss.security.auth.spi.UsersRolesLoginModule" flag =
"required" >
      <module-option name="usersProperties">openCRX.users.properties</module-option>
      <module-option name="rolesProperties">openCRX.roles.properties</module-option>
    </login-module>
  </authentication>
</application-policy>
```

Then create the files *openCRX.users.properties* and *openCRX.roles.properties* in directory *d:/pgm/jboss-3.2.5/server/default/conf*:

### Example 4-3. openCRX.users.properties with user=password syntax.

```
admin-Root=rootSecret
admin-Standard=adminSecret
guest=guest
```

### Example 4-4. openCRX.roles.properties with user.Roles=role1,role2 syntax.

```
admin-Root.Roles=OpenCrxRoot
admin-Standard.Roles=OpenCrxAdministrator
guest.Roles=OpenCrxUser
```

Add additional users of your choice to the files.

## Configuring DatabaseServerLoginModule

*openCRX* stores security information in the database tables *security\_Policy*, *security\_Principal*, *security\_Credential*, *security\_Subject* and *security\_Role*. *JBoss* allows to access these tables by configuring a database login module. This way users can be managed in *openCRX* and are immediately available as *JBoss* logins.



**Important** It is strongly recommended that you stay with the file-based *UsersRolesLoginModule* for the **root** servlet. This simplifies the *openCRX* bootstrapping.

Activate JAAS based authentication by adding the following configuration entries for the **root** servlet to *d:/pgm/jboss-3.2.5/server/default/conf/login\_config.xml* (*login-config.xml* on Unix platforms!).

### Example 4-5. JBoss login\_config.xml for JAAS login configuration for the root servlet.

```
<application-policy name = "opencrx-core-CRX-Root">
  <authentication>
    <login-module code="org.jboss.security.auth.spi.UsersRolesLoginModule" flag =
"required" >
      <module-option name="usersProperties">openCRX.users.properties</module-option>
      <module-option name="rolesProperties">openCRX.roles.properties</module-option>
    </login-module>
  </authentication>
</application-policy>
```

Then create the files *openCRX.users.properties* and *openCRX.roles.properties* in directory *d:/pgm/jboss-3.2.5/server/default/conf*:

### Example 4-6. openCRX.users.properties with user=password syntax.

```
admin-Root=rootSecret
```

### Example 4-7. openCRX.roles.properties with user.Roles=role1,role2 syntax.

```
admin-Root.Roles=OpenCrxRoot
```

Add the following security policy for the **standard** servlet for **NON-PostgreSQL** databases:



**Tip** The *opencrx-core.jboss-3-connector.zip* in the *openCRX* core distribution contains sample files which you can copy/paste.

### Example 4-8. JBoss login\_config.xml for JAAS login configuration for the standard servlet for NON-PostgreSQL databases.

```
<application-policy name="opencrx-core-CRX">
  <authentication>
    <login-module code="org.jboss.security.auth.spi.DatabaseServerLoginModule"
flag="required">
      <module-option name="dsJndiName">java:/jdbc_opencrx_CRX</module-option>
      <module-option name="principalsQuery">SELECT c.passwd FROM security_Principal p,
security_Credential c WHERE
(p.object_rid IN (SELECT object_rid FROM security_REF WHERE
c$0='org:openmdx:security:realm1' AND c$1='provider' AND
c$2='CRX' AND c$3='segment' AND c$4='Root' AND c$5='realm' AND c$6='Default' AND
c$7='principal' AND n=8)) AND
(p.p$$credential__rid = c.object_rid) AND (p.p$$credential__oid = c.object_oid) AND
(p.object_idx = 0) AND
(p.object_oid = ?)</module-option>
      <module-option name="rolesQuery">SELECT pg.p$$granted_role__oid, 'Roles' FROM
security_Principal pg,
security_Principal p WHERE (pg.object_rid = p.p$$is_member_of__rid) AND (pg.object_oid =
p.p$$is_member_of__oid) AND
(p.object_rid IN (SELECT object_rid FROM security_REF WHERE
c$0='org:openmdx:security:realm1' AND c$1='provider' AND
```



```

c$2='CRX' AND c$3='segment' AND c$4='Root' AND c$5='realm' AND c$6='Default' AND
c$7='principal' AND n=8)) AND
(p.object_oid = ?)</module-option>
  <module-option name="ignorePasswordCase">true</module-option>
  <module-option name="hashCharset">UTF-8</module-option>
  <module-option name="hashEncoding">base64</module-option>
  <module-option name="hashAlgorithm">MD5</module-option>
</login-module>
</authentication>
</application-policy>

```



**Tip** The *opencrx-core.jboss-3-connector.zip* in the *openCRX* core distribution contains sample files which you can simply copy/paste.

Add the following security policy for the **standard** servlet for **PostgreSQL** databases:

**Example 4-9. JBoss login\_config.xml for JAAS login configuration for the standard servlet for PostgreSQL databases.**

```

<application-policy name="opencrx-core-CRX">
  <authentication>
    <login-module code="org.jboss.security.auth.spi.DatabaseServerLoginModule"
flag="required">
      <module-option name="dsJndiName">java:/jdbc_opencrx_CRX</module-option>
      <module-option name="principalsQuery">SELECT c.passwd FROM security_Principal p,
security_Credential c
WHERE (p.object_rid IN (SELECT object_rid FROM security_REF WHERE
"c$0"='org:openmdx:security:realm1' AND
"c$1"='provider' AND "c$2"='CRX' AND "c$3"='segment' AND "c$4"='Root' AND "c$5"='realm' AND
"c$6"='Default' AND
"c$7"='principal' AND n=8)) AND (p."p$$credential__rid" = c.object_rid) AND
(p."p$$credential__oid" = c.object_oid) AND
(p.object_idx = 0) AND (p.object_oid = ?)</module-option>
      <module-option name="rolesQuery">SELECT pg."p$$granted_role__oid", 'Roles' FROM
security_Principal pg,
security_Principal p WHERE (pg.object_rid = p."p$$is_member_of__rid") AND (pg.object_oid =
p."p$$is_member_of__oid") AND
(p.object_rid IN (SELECT object_rid FROM security_REF WHERE
"c$0"='org:openmdx:security:realm1' AND
"c$1"='provider' AND "c$2"='CRX' AND "c$3"='segment' AND "c$4"='Root' AND "c$5"='realm' AND
"c$6"='Default' AND
"c$7"='principal' AND n=8)) AND (p.object_oid = ?)</module-option>
      <module-option name="ignorePasswordCase">true</module-option>
      <module-option name="hashCharset">UTF-8</module-option>
      <module-option name="hashEncoding">base64</module-option>
      <module-option name="hashAlgorithm">MD5</module-option>
    </login-module>
  </authentication>
</application-policy>

```

# Chapter 5. Starting JBoss

You are now ready to start *JBoss*. Open a command shell and start *d:\pgm\jboss-3.2.5\bin\run.bat*. You should verify the following lines in the console output:

Verify whether the start options are as configured in *run.bat* described earlier:

## Example 5-1. JBoss start options.

```
=====
.
JBoss Bootstrap Environment
.
JBOSS_HOME: D:\pgm\jboss-3.2.5\bin\..\
.
JAVA: d:\pgm\jdk1.3.1\bin\java
.
JAVA_OPTS: -Dprogram.name=run.bat -Xms128m -Xmx512m
-Duser.region=DE -Duser.language=de
-Dorg.openmdx.compatibility.base.application.j2ee.domain=apps
-Dorg.openmdx.compatibility.base.application.j2ee.server=server1
-Djava.protocol.handler.pkgs=org.openmdx.kernel.url.protocol
-Dorg.openmdx.log.config.filename=D:\pgm\jboss-3.2.5\server\default\server.log.properties
.
CLASSPATH: d:\pgm\jdk1.3.1\lib\tools.jar;D:\pgm\jboss-3.2.5\bin\run.jar
.
=====
```

## Example 5-2. Deployment of database datasource.

```
[jdbc_opencrx_CRX-MAXDB] Bound connection factory for resource adapter for
ConnectionManager
'jboss.jca:service=LocalTxCM,name=jdbc_opencrx_CRX-MAXDB to JNDI name
'java:/jdbc_opencrx_CRX-MAXDB'
```

## Example 5-3. Deployment of opencrx-core-CRX-App.ear.

```
[EARDeployer] Init J2EE application: file:/D:/pgm/jboss-
3.2.5/server/default/deploy/opencrx-core-CRX-App.ear
[DeploymentInfo] Only the root deployment can set the loader repository, ingoring
config=null
[EjbModule] Deploying opencrx_core_CRX_security_mandatory
[EjbModule] Deploying opencrx_core_CRX_ui_never
[EjbModule] Deploying opencrx_core_CRX_kernel_mandatory
[EjbModule] Deploying opencrx_core_CRX_gateway_mandatory
[EjbModule] Deploying opencrx_core_CRX_gateway_noOrNew
[EJBDeployer] Deployed: file:/D:/pgm/jboss-3.2.5/server/default/tmp/
deploy/tmp18869opencrx-core-CRX-App.ear-contents/security.jar
[EJBDeployer] Deployed: file:/D:/pgm/jboss-3.2.5/server/default/tmp/
deploy/tmp18869opencrx-core-CRX-App.ear-contents/ui.jar
[EJBDeployer] Deployed: file:/D:/pgm/jboss-3.2.5/server/default/tmp/
deploy/tmp18869opencrx-core-CRX-App.ear-contents/kernel.jar
[EJBDeployer] Deployed: file:/D:/pgm/jboss-3.2.5/server/default/tmp/
deploy/tmp18869opencrx-core-CRX-App.ear-contents/gateway.jar
[TomcatDeployer] deploy, ctxPath=/opencrx-core-CRX/soap, warUrl=
file:/D:/pgm/jboss-3.2.5/server/default/tmp/deploy/tmp18869opencrx-core-CRX-App.ear-
contents/soapervlet.war/
[EARDeployer] Started J2EE application: file:/D:/pgm/jboss-
3.2.5/server/default/deploy/opencrx-core-CRX-App.ear
```

**Example 5-4. Deployment of opencrx-core-CRX-web.ear and opencrx-core-CRX-Root-web.ear.**

```

[EARDeployer] Init J2EE application: file:/D:/pgm/jboss-
3.2.5/server/default/deploy/opencrx-core-CRX-Root-web.ear/
[DeploymentInfo] Only the root deployment can set the loader repository, ingoring
config=null
[TomcatDeployer] deploy, ctxPath=/opencrx-core-CRX-Root, warUrl=
file:/D:/pgm/jboss-3.2.5/server/default/deploy/opencrx-core-CRX-Root-web.ear/opencrx-core-
CRX-Root.war/
[EARDeployer] Started J2EE application: file:/D:/pgm/jboss-
3.2.5/server/default/deploy/opencrx-core-CRX-Root-web.ear/
[EARDeployer] Init J2EE application: file:/D:/pgm/jboss-
3.2.5/server/default/deploy/opencrx-core-CRX-web.ear/
[DeploymentInfo] Only the root deployment can set the loader repository, ingoring
config=null
[TomcatDeployer] deploy, ctxPath=/opencrx-core-CRX, warUrl=
file:/D:/pgm/jboss-3.2.5/server/default/deploy/opencrx-core-CRX-web.ear/opencrx-core-
CRX.war/
[EARDeployer] Started J2EE application: file:/D:/pgm/jboss-
3.2.5/server/default/deploy/opencrx-core-CRX-web.ear/

```

If there are any errors you must first fix them before you proceed. For troubleshooting please also refer to *here* (<http://www.opencrx.org/faq.htm>).

**Example 5-5. JBoss running – last few lines of console output.**

```

[Server] JBoss (MX MicroKernel) [3.2.5 (build: CVSTag=JBoss_3_2_5 date=200406251954)]
Started in 8s:739ms
[Tomcat5] Saw org.jboss.system.server.started notification, starting connectors
[Http11Protocol] Starting Coyote HTTP/1.1 on http-0.0.0.0%2F0.0.0.0-8080
[ChannelSocket] JK2: ajp13 listening on 0.0.0.0/0.0.0.0:8009
[JkMain] Jk running ID=0 time=0/130 config=null

```

Now you are ready to continue with the openCRX QuickStart Guide or you can *Install openCRX as Windows Service*.

## Chapter 6. Install openCRX as Windows Service

If you want to install *JBoss* / *openCRX* on a Windows platform as a Windows service you can do this as follows:

- Download *JavaService* from *here* (<http://www.opencrx.org/downloads/JavaService-bin-1.2.0.zip>).
- Copy *JavaService.exe* to **D:\pgm\jboss-3.2.5\server\default\JBossDefault.exe**.
- Execute the following command:

### Example 6-1. Starting JBoss as Windows service.

```
JBossDefault.exe -install JBossDefault d:\pgm\jdk1.3.1\jre\bin\hotspot\jvm.dll
-Dorg.openmdx.compatibility.base.application.j2ee.domain=apps
-Dorg.openmdx.compatibility.base.application.j2ee.server=server1
-Djava.protocol.handler.pkgs=org.openmdx.kernel.url.protocol
-Dorg.openmdx.log.config.filename=d:\pgm\jboss-3.2.5\server\default\server.log.properties
-Dprogram.name=run.bat
-Djava.class.path=d:\pgm\jdk1.3.1\lib\tools.jar;d:\pgm\jboss-3.2.5\bin\run.jar
-Xms128m -Xmx500m -start org.jboss.Main
```



**Important** Adapt **d:\pgm\jdk1.3.1** and **d:\pgm\jboss-3.2.5** to your environment!

## **Appendix A. Appendix**

# Bibliography

[01] *openCRX - the leading open source CRM solution*, [opencrx.org](http://www.opencrx.org).

@ <http://www.opencrx.org> (<http://www.opencrx.org>)

[02] *openMDX - The leading open source MDA platform*, [openmdx.org](http://www.openmdx.org).

@ <http://www.openmdx.org> (<http://www.openmdx.org>)