

http://localhost:4848/common/security/realms/realmNew.jsf

localhost

JAAS Context:

Identifier for the login module to use for this realm

Assign Groups:

Comma-separated list of group names

Properties specific to this Class

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JAAS Context: \*

JNDI: \*

JDBCRealm

Identifier for the login module to use for this realm

User Table: \*

JDBC/\_default

JNDI name of the JDBC resource used by this realm

User Name Column: \*

EMS\_EMPLOYEE

Name of the database table that contains the list of authorized users for this realm

Password Column: \*

EMPID

Name of the column in the user table that contains the list of user names

Group Table: \*

PASSWORD

Name of the column in the user table that contains the user passwords

Group Table User Name Column:

EMS\_EMPLOYEE

Name of the database table that contains the list of groups for this realm

Group Name Column: \*

Name of the column in the user group table that contains the list of groups for this realm

Password Encryption Algorithm: \*

APPGROUP

Name of the column in the group table that contains the list of group names

Assign Groups:

This denotes the algorithm for encrypting the passwords in the database. It is a security risk to leave this field empty.

Database User:

Comma-separated list of group names

Database Password:

Specify the database user name in the realm instead of the JDBC connection pool

Digest Algorithm:

Specify the database password in the realm instead of the JDBC connection pool

Encoding:

Digest algorithm (default is SHA-256); note that the default was MD5 in GlassFish versions prior to 3.1

Charset:

Encoding (allowed values are Hex and Base64)

Character set for the digest algorithm