

NAME

policytool – Reads and writes a plain text policy file based on user input through the utility GUI.

SYNOPSIS

policytool [**-file**] [*filename*]

-file

Directs the **policytool** command to load a policy file.

filename

The name of the file to be loaded.

Examples:

Run the policy tool administrator utility:

policytool

Run the **policytool** command and load the specified file:

policytool -file *mypolicyfile*

DESCRIPTION

The **policytool** command calls an administrator's GUI that enables system administrators to manage the contents of local policy files. A policy file is a plain-text file with a **.policy** extension, that maps remote requestors by domain, to permission objects. For details, see Default Policy Implementation and Policy File Syntax at <http://docs.oracle.com/javase/8/docs/technotes/guides/security/PolicyFiles.html>

OPTIONS

-file

Directs the **policytool** command to load a policy file.

SEE ALSO

- Default Policy Implementation and Policy File Syntax at <http://docs.oracle.com/javase/8/docs/technotes/guides/security/PolicyFiles.html>
- Policy File Creation and Management at <http://docs.oracle.com/javase/8/docs/technotes/guides/security/PolicyGuide.html>
- Permissions in Java SE Development Kit (JDK) at <http://docs.oracle.com/javase/8/docs/technotes/guides/security/permissions.html>
- Java Security Overview at <http://docs.oracle.com/javase/8/docs/technotes/guides/security/overview/jsoverview.html>
- Java Cryptography Architecture (JCA) Reference Guide at <http://docs.oracle.com/javase/8/docs/technotes/guides/security/crypto/CryptoSpec.html>

