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d Hat Enterprise Linux Release 9.2 Manual Pages on 'jps-java-11-openjdk-11.0.20.0.8-3.el9.x86_64.1' comma

\$ man jps-java-11-openjdk-11.0.20.0.8-3.el9.x86_64.1			
jps(1)	Monitoring Tools	jps(1)	
NAME			
jps - List	s the instrumented Java Virtual	Machines (JVMs) on the target	
system.	This command is experimental	and unsupported.	
SYNOPSIS			
jps [opti	ons] [hostid]		
options			
Con	nmand-line options. See Option	IS.	
hostid TI	he identifier of the host for whic	h the process report should	
be g	enerated. The hostid can inclu	de optional components that	
indic	cate the communications protoc	col, port number, and other	
impl	ementation specific data. See I	Host Identifier.	
DESCRIPTIO	N		
The jps o	command lists the instrumented	d Java HotSpot VMs on the target	
system.	The command is limited to repo	orting information on JVMs for	
which it	has the access permissions.		
If the jps	command is run without specif	fying a hostid, then it searches	
for instru	mented JVMs on the local host	t. If started with a hostid, then	
it search	es for JVMs on the indicated he	ost, using the specified	
protocol	and port. A jstatd process is as	sumed to be running on the	
target ho	ost.		
The jps of	command reports the local JVN	l identifier, or lvmid, for each	

instrumented JVM found on the target system. The lvmid is typically,

but not necessarily, the operating system's process identifier for the JVM process. With no options, jps lists each Java application's lvmid followed by the short form of the application's class name or jar file name. The short form of the class name or JAR file name omits the class's package information or the JAR files path information. The jps command uses the Java launcher to find the class name and arguments passed to the main method. If the target JVM is started with a custom launcher, then the class or JAR file name and the arguments to the main method are not available. In this case, the jps command outputs the string Unknown for the class name or JAR file name and for the arguments to the main method.

The list of JVMs produced by the jps command can be limited by the permissions granted to the principal running the command. The command only lists the JVMs for which the principle has access rights as determined by operating system-specific access control mechanisms.

OPTIONS

The jps command supports a number of options that modify the output of the command. These options are subject to change or removal in the future.

-q

Suppresses the output of the class name, JAR file name, and arguments passed to the main method, producing only a list of local JVM identifiers.

-m

Displays the arguments passed to the main method. The output may be null for embedded JVMs.

-1

Displays the full package name for the application's main class or the full path name to the application's JAR file.

-V

Displays the arguments passed to the JVM.

-V

Suppresses the output of the class name, JAR file name, and

arguments passed to the main method, producing only a list of

local JVM identifiers.

-Joption

Passes option to the JVM, where option is one of the options described on the reference page for the Java application launcher. For example, -J-Xms48m sets the startup memory to 48 MB. See java(1).

HOST IDENTIFIER

The host identifier, or hostid is a string that indicates the target system. The syntax of the hostid string corresponds to the syntax of a

URI:

[protocol:][[//]hostname][:port][/servername]

protocol

The communications protocol. If the protocol is omitted and a hostname is not specified, then the default protocol is a platform-specific, optimized, local protocol. If the protocol is omitted and a host name is specified, then the default protocol is rmi.

hostname

A hostname or IP address that indicates the target host. If you omit the hostname parameter, then the target host is the local host.

port The default port for communicating with the remote server. If the hostname parameter is omitted or the protocol parameter specifies an optimized, local protocol, then the port parameter is ignored. Otherwise, treatment of the port parameter is implementation specific. For the default rmi protocol, the port parameter indicates the port number for the rmiregistry on the remote host. If the port parameter is omitted, and the protocol parameter indicates rmi, then the default rmiregistry port (1099) is used.

servername

The treatment of this parameter depends on the implementation.

For the optimized, local protocol, this field is ignored. For the rmi protocol, this parameter is a string that represents the name of the RMI remote object on the remote host. See the jstatd command -noption for more information.

OUTPUT FORMAT

The output of the jps command follows the following pattern: Ivmid [[classname | JARfilename | "Unknown"] [arg*] [jvmarg*]] All output tokens are separated by white space. An arg value that includes embedded white space introduces ambiguity when attempting to map arguments to their actual positional parameters. Note: It is recommended that you do not write scripts to parse jps output because the format might change in future releases. If you write scripts that parse jps output, then expect to modify them for future releases of this tool.

EXAMPLES

This section provides examples of the jps command.

List the instrumented JVMs on the local host:

jps

18027 Java2Demo.JAR

18032 jps

18005 jstat

The following example lists the instrumented JVMs on a remote host. This example assumes that the jstat server and either the its internal RMI registry or a separate external rmiregistry process are running on the remote host on the default port (port 1099). It also assumes that the local host has appropriate permissions to access the remote host. This example also includes the -I option to output the long form of the class names or JAR file names. jps -I remote.domain 3002 /opt/jdk1.7.0/demo/jfc/Java2D/Java2Demo.JAR 2857 sun.tools.jstatd.jstatd The following example lists the instrumented JVMs on a remote host with

a non-default port for the RMI registry. This example assumes that the

jstatd server, with an internal RMI registry bound to port 2002, is running on the remote host. This example also uses the -m option to include the arguments passed to the main method of each of the listed Java applications. jps -m remote.domain:2002

3002 /opt/jdk1.7.0/demo/jfc/Java2D/Java2Demo.JAR

3102 sun.tools.jstatd.jstatd -p 2002

SEE ALSO

- ? java(1)
- ? jstat(1)
- ? jstatd(1)
- ? rmiregistry(1)

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