

NAME

appletviewer – Runs applets outside of a web browser.

SYNOPSIS

appletviewer [*options*] *url*...

options The command-line options separated by spaces. See Options.

url The location of the documents or resources to be displayed. You can specify multiple URLs separated by spaces.

DESCRIPTION

The **appletviewer** command connects to the documents or resources designated by *urls* and displays each applet referenced by the documents in its own window. If the documents referred to by *urls* do not reference any applets with the **OBJECT**, **EMBED**, or **APPLET** tag, then the **appletviewer** command does nothing. For details about the HTML tags that the **appletviewer** command supports, see AppletViewer Tags at <http://docs.oracle.com/javase/8/docs/technotes/tools/appletviewertags.html>

The **appletviewer** command requires encoded URLs according to the escaping mechanism defined in RFC2396. Only encoded URLs are supported. However, file names must be unencoded, as specified in RFC2396.

Note: The **appletviewer** command is intended for development purposes only. For more information, see About Sample/Test Applications and Code at <http://docs.oracle.com/javase/8/docs/technotes/samples/aboutCodeSamples.html>

OPTIONS

-debug

Starts the Applet Viewer in the Java debugger with the **jdb** command to debug the applets in the document.

-encoding *encoding-name*

Specifies the input HTML file encoding name.

-J*javaoption*

Passes the string **javaoption** as a single argument to the Java interpreter, which runs the Applet Viewer. The argument should not contain spaces. Multiple argument words must all begin with the prefix **-J**. This is useful for adjusting the compiler's execution environment or memory usage.