

FlexNet Embedded license administration

In addition to the License Portal, FlexNet Embedded license **servers**, **clients** and **licenses** can be accessed and managed using tools such as systemctl, Advantest FlexNet Embedded license server tools, and the Advantest FlexNet Embedded license client tools.

- [Systemctl license server service administration](#)
- [Advantest FlexNet Embedded license server tools](#)
- [Advantest FlexNet Embedded license client tools](#)

Systemctl license server service administration

The Advantest FlexNet Embedded license server runs as a standard Linux service and is controlled (starting, stopping, restarting, and displaying status) by **systemctl**. The license server can be used in a standalone system (not connected to a tester) providing licenses for tester workstations in the network. It can also be used to provide licenses primarily for the local attached tester. The license server uses the port 7070 which is opened in the firewall with the installation of the **advantest-fne-server** package.

Advantest FlexNet Embedded (FNE) license server commands

The Advantest FlexNet Embedded (FNE) license server is controlled using the systemctl tool.

Syntax: `systemctl <option> advantest-fne-server`

For example, to check if the server is running use the **systemctl** command with the `status` option:

```
systemctl status advantest-fne-server
```

Note To check if the FlexNet Embedded FNE Server Viewer is running, enter the command:

```
systemctl status advantest-fne-server-viewer
```

systemctl command options

The following table lists the available **systemctl** options for the Advantest FlexNet Embedded (FNE) license server:

Systemctl options

Option	Description
help	Displays the manual page.
restart	Stops and restarts the license server.
start	Starts the license server. No status message is displayed if the start was successful.
status	Displays the status of the license server.
stop	Stops the license server. No status message is displayed if the stop was successful.

Firewall

The RHEL setup for V93000 tester workstations uses a firewall to control incoming connections. If the FNE license server is being used by multiple tester workstations connected to the network, SmarTest clients running on the local workstation where the license server is installed are not affected by the firewall. Outgoing connections from the local tester workstation to other license servers, even those accessible over the internet, are also not affected by the firewall. The FlexNet Embedded license server uses the port 7070 which is opened in the firewall by installing the `advantest-fne-server` (RPM) package.

Advantest FlexNet Embedded license server tools

Advantest FlexNet Embedded (FNE) license server tools are used to manage license servers, including registering and synchronizing license servers with the Advantest License Back-office, resetting the license server database, and displaying license server configurations and log files.

Advantest FlexNet Embedded license server tools usage

The following table lists the available Advantest FlexNet Embedded (FNE) license server tools and their usage:

Advantest FlexNet Embedded license server tools

Option	Description	
<code>reset-fne-server</code>	Resets the license server database. The license server is shutdown and requires restarting.	
	Location:	<code>/opt/flexnetls/socbu/</code>
	Options:	<code>-force</code> <code>-rules</code> <code>-all</code> <code>-help</code>

Option	Description	
Usage:	<p>Requires root access.</p> <p>without option: empties the license database on the FlexNet Embedded license server. A reset is also required to synchronize the FlexNet Embedded license server with the Advantest License back-office (online or offline).</p> <p>-force deletes the license database on the FlexNet Embedded license server.</p> <p>-rules deletes rules on the FlexNet Embedded license server.</p> <p>-all includes -force and -rules and remove backup configuration</p>	
Examples:	<pre>reset-fne-server --force</pre> <div style="border: 1px solid #ccc; padding: 5px; margin: 10px 0;"> <p>Successfully removed FNE database</p> </div> <pre>reset-fne-server</pre> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <pre>12:44:24,141 INFO Starting FlexNet License Server 2017.11 (build 215319) 12:44:24,143 INFO Copyright (C) 2013-2017 Flexera Software LLC. 12:44:24,143 INFO All Rights Reserved. 12:44:24,143 INFO Running as a console session 12:44:29,917 DEBUG Native code loaded in 266ms. 12:44:30,350 INFO Removed "/var/usr/local/bin/flexnetls_licenses.ks" 12:44:30,351 INFO Removed "/var/usr/local/bin/flexnetls_licenses.mv.d b" 12:44:30,352 INFO Stopping FlexNet License Server</pre> </div>	
register-fne-server	Registers the license server at Advantest License Back-office.	

Option	Description	
Location:	/usr/local/bin/	
Options:	<i>nnnnn-ffff</i> and <i>binary response file</i>	
Usage:	<p>Used to initialize a new FlexNet Embedded license server.</p> <p>If the FlexNet Embedded license server has access to the internet, it will automatic synchronize with Advantest License back-office and the FlexNet Embedded license server is automatically registered.</p> <p>If the FlexNet Embedded license server is not connected to the internet, the synchronization must be carried out by up and down loading files. The LIC-SRV-Registraion_nnnn-ffff string is a unique key used to identify the FlexNet Embedded license server. It is displayed in the Advantest License Portal under Setup Server.</p>	
Examples:	<p>Online:</p> <pre>register-fne-server 000601-ffff</pre> <div style="border: 1px solid gray; border-radius: 10px; padding: 5px; width: fit-content; margin: 10px auto;">Successfully activated your server to ADVANTEST</div> <p>Offline:</p> <p>The <code>register-fne-server 000601-ffff</code> command creates a file to be uploaded using the Advantest License Portal to complete the registration.</p>	
fne-proxy-setup	Configures the FNP component of a proxy failover setup. Run the <code>fne-proxy-setup</code> tool after <code>fne-failover</code> setup.	
	Location:	/opt/flexlm/bin
	Usage:	<p><code>fne-proxy-setup <secondary host> <tertiary host></code></p> <p>Use fully qualified host names. This tool uses ssh and sudo. You might be asked to enter your password several times.</p>
sync-fne-server (for online use)	Synchronizes the license server with Advantest License Back-office.	
Location:	/usr/local/bin/	

Option	Description		
Usage:	<p>Used for FlexNet Embedded license servers connected to the internet to force a synchronization with Advantest License back-office for automatic license updates.</p> <div style="border: 1px solid #00aaff; background-color: #e6f2ff; padding: 10px; margin-top: 10px;"> <p>Note: FlexNet Embedded license servers connected to the internet automatically synchronize with the Advantest FlexNet License Back-Office every 12 hours.</p> </div>		
fne-get-config	Displays the configuration items from the local FNE server.		
	Location:	/opt/flexnetls/socbu/	
	Options:	--i[instance]	Displays the value from the specified instance.
		--p[arent]	Displays the factory default value of the specified key.
		--s[howconfig]	<p>Displays the complete configuration, listing the keys and their values. Examples of a key:-value pair displayed include:</p> <pre>logging.threshold: LICENSING fne.syncTo.enabled: false lfs.syncTo.pagesize: 50</pre> <p>Configuration queries can also be limited by specifying a key.</p>
--h[ostid]		Displays the host ID of the license server	

Option	Description	
--1	<p>Displays information for instance 1, listing the keys and their values. Examples of key:-value pairs displayed include:</p> <pre>id 1 serverInstanceId MYFIRSTLICSVR requestId 1 enterpriseId 12345678 pendingDeletion false ...</pre> <p>Instances queries can also be limited by specifying a key.</p>	
--t[trusted-storage]	<p>Shows whether the license database (trusted storage) is consistent or not. Returns <code>true</code> or <code>false</code>. <code>false</code> response: the server is running but not able to serve licenses.</p>	
--d[etails]	<p>Displays the company details (company name).</p>	
--m[achine]=host	<p>Directs requests to the specified computer.</p>	
--b[uild]	<p>Displays detailed information of the server build versions.</p>	
--help	<p>Displays the help text.</p>	
--v[ersion]	<p>Displays the version number of the <code>fne-get-config</code> tool.</p>	
Usage:	<p><code>fne-get-config [option] <key></code></p>	
Examples:	<p>Display the value of a key, for example, the logging threshold value (<code>LICENSING</code>):</p>	<pre>fne-get-config logging.threshold</pre> <pre>LICENSING</pre>

Option	Description	
Show your company details:	<pre>fne-get-config -d</pre> <div style="border: 1px solid #ccc; border-radius: 5px; padding: 2px; display: inline-block;">ADVANTEST_RD</div>	
Show the host ID of the license server:	<pre>fne-get-config -h</pre> <div style="border: 1px solid #ccc; border-radius: 5px; padding: 2px; display: inline-block;">5543053D6573</div>	
Show the host ID of the specified license server:	<pre>fne-get-config -m=fne_ls_1 -h</pre> <div style="border: 1px solid #ccc; border-radius: 5px; padding: 2px; display: inline-block;">006046B1FD09</div>	
Show the host ID of the specified license server:	<pre>fne-get-config -m=fne_ls_1 -h</pre> <div style="border: 1px solid #ccc; border-radius: 5px; padding: 2px; display: inline-block;">006046B1FD09</div>	
fne-status	Location:	/usr/bin/fne-status or /usr/local/bin/fne-status

Option	Description	
Usage:	<p>If the FNE/FNX license server is running, the command returns a confirmation message.</p> <p>This tool give a compressive overview installed server, service and status and can be used to locate a root cause for a not function server.</p>	

Option	Description	
Examples:	<p>Installed components:</p> <pre> advantest-fne-server-2024.05.0.0-19140.el9 advantest-fne-server-viewer-2.2-19140.el9 advantest-fne-proxy-2024.04.0.0-19140.el9 advantest-fne-proxy-base-2024.04.0.0-19140.el9 v93000-fne-client-2024.04.0.0-19140.el9 advantest-test_license_checkout-1.0-19140.el9 </pre> <p>Service status:</p> <pre> * advantest-fne-server.service - Flex Net Embedded license server adapted for Advantest Active: active (running) since Mon 2024-05-20 11:08:14 CEST; 3 days ago * advantest-fne-server-viewer.service - Advantest Flex Net Embedded License Server Viewer Active: active (running) since Mon 2024-05-20 11:06:48 CEST; 3 days ago * advantest-fne-proxy.service - Advantest FNP2FNE proxy Active: active (running) since Mon 2024-05-20 11:07:36 CEST; 3 days ago </pre> <p>FNE server status:</p> <pre> ONLINE connection to license.advantest.com:443 available Server is registered to ADVANTEST_RD Total number of features : 379 Failover role: MAIN Main : advvm123.mycom.net alive Backup: advvm124.mycom.net alive, currently unused </pre> <p>FNP server status:</p> <pre> License server status </pre>	

Option	Description	
fne-handle-response	Checks the validity of the response file, and uploads, and downloads the response file to and from FNE server.	
Location:	/usr/local/bin/fne-handle-response	
Options:	--upload	Uploads the response file to the local FNE license server.
	--download	Downloads and saves the response file to the specified file for offline processing by the back-office server.
	--show	Displays the content of the response file.
	--notitle	Omits the title line in the listing (for scripting).
	--ids	Displays additional information, such as host IDs.
	--help	Displays the help text.
	--v[ersion]	Displays the version number of the fne-handle-response tool.
Usage:	fne-handle-response -show upload -download [options] <response.bin>	
Examples:	Upload a response file:	<pre>fne-handle-response --upload responsefile-2024-09-19_20-09-response.bin</pre> <div style="border: 1px solid #ccc; border-radius: 5px; padding: 2px; display: inline-block;">Successfully applied</div>

Option	Description	
Download a response file to file confirm.bin:	<pre>fne-handle-response -- download confirm.bin</pre> <div style="border: 1px solid gray; padding: 5px; margin: 10px 0;"> <p>Successfully wrote confirm.bin</p> </div>	
Display a response file:	<pre>fne-handle-response -- show responsefile-2024- 09-19_20-09- response.bin</pre> <div style="border: 1px solid gray; padding: 5px; margin: 10px 0;"> <pre>Name/Version x Count Start->Expires Conditions BitFailMap_HSM/1.0 x 1 14-sep-2024->21-sep-2024 BitFailMap_SOC/1.0 x 1 14-sep-2024->21-sep-2024 Company_Details/1.0 x 1000 7-dec-2021-> Company=Advantest_Training,Ent E8015_A3-Model_upgrade/1.0 x 1 14-sep-2024->21-sep-2024 %%SERIALNUMBER MemoryTestPlusOffline_HSM/1.0 x 1 14-sep-2024->21-sep-2024 ...</pre> </div>	
showlog-fne-server	Displays the license server log file.	
	Location	/opt/flexnet1s/socbu/
	Options	Log level 1...8 Logfile <show specific logfile> -f - (follow) Show only the last 20 entries of the log file and "follow" any new entries

Option	Description	
Usage	Log Levels:	
	<div style="border: 1px solid #ccc; padding: 10px;"><ul style="list-style-type: none">1 FATAL2 ERROR3 WARN4 INFO5 LICENSING6 DEBUG7 POLICY8 TRACE</div>	

Option	Description	
Examples	<pre>showlog-fne-server -5</pre> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <pre>2019-12-17 02:56:39,734 LICENSING Scheduled-pool-3-thread-8 [elapsed:816] Outgoing Feature request completed</pre> </div> <pre>showlog-fne-server -6</pre> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <pre>2019-12-17 03:00:37,742 DEBUG Scheduled- pool-3-thread-10 Server native hostids: ETHERNET 00202072558D3 ETHERNET E85035522E69 2019-12-17 03:02:38,661 DEBUG Scheduled- pool-3-thread-9 Server native hostids: ETHERNET 00202072558D3 ETHERNET E85035522E69 2019-12-17 00:04:39,560 DEBUG Scheduled- pool-3-thread-11 Server native hostids: ETHERNET 00202072558D3 ETHERNET E85035522E69 2019-12-17 00:06:40,469 DEBUG Scheduled- pool-3-thread-7 Server native hostids: ETHERNET 00202072558D3 ETHERNET E85035522E69 2019-12-17 00:08:41,378 DEBUG Scheduled- pool-3-thread-7 Server native hostids: ETHERNET 00202072558D3 ETHERNET E85035522E69 2019-12-17 00:10:42,297 DEBUG Scheduled- pool-3-thread-3 Server native hostids: ETHERNET 00202072558D3 ETHERNET E85035522E69 2019-12-17 00:12:43,196 DEBUG Scheduled- pool-3-thread-7 Server native hostids: ETHERNET 00202072558D3 ETHERNET E85035522E69 2019-12-17 00:14:44,105 DEBUG Scheduled- pool-3-threed-7 Server native hostids: ETHERNET 00202072558D3 ETHERNET E85035522E69 2019-12-17 00:16:45,014 DEBUG Scheduled- pool-3-thread-11 Server native hostids: ETHERNET 00202072558D3 ETHERNET</pre> </div>	

Option	Description	
test_license_checkout	Tests the license checkout from a license server.	
Prerequisite	The FNE client software must be installed on the FNE server workstation.	
Location	<p>RHEL 9</p> <p><code>/usr/bin/</code></p> <p>RHEL 7</p> <p><code>/usr/bin/</code> which links to <code>/usr/local/bin/</code></p> <p>No path naming is required as path is included in PATH environment variable.</p>	
Syntax:	<pre>test_license_checkout -t <time in sec.> -f <feature name></pre>	
Options:	<pre>-t <time></pre>	<p>Specifies the time in seconds to be waited before checking in the license again.</p> <p>Default period is 10 seconds.</p>
	<pre>-f [count] <feature[/version]></pre>	<p>Specifies the license feature to be used for the license checkout test.</p> <p>This option can be applied multiple times.</p> <p>Default is dummy. Version defaults to 1.0. For example:</p> <pre>Using FlexNetEmbedded 2023.09.1.292127 / subsystem 1.3 / built Feb 8 2024 16:00:57 (RPM) Check out finished in 46ms for category tplf OK 1 x dummy/1.0 Sleep for 0 seconds...</pre>

Option	Description	
-d	Shows all debug/info messages (default: Only FATAL/ERROR) To display all available information, use <code>SOCBU_DIAGNOSTICS=7</code> .	
-p <proj>	Sets project information.	
-v <ssn>	Sets system serial number to <ssn>.	
-o	Activates the <code>isLicensing0k()</code> thread, calling it every 20 seconds and creating the result output.	
-l [<file>]	Replays the log file created by using <code>SOCBU_LOG_REQUEST_FILE</code> .	
-u <name>	Sets the name of the upstream or device owner.	
-c <name>	Sets device category (must follow a -u entry).	
-e <ext>	Sets the hostid extension.	
-m	Shows customer details provided by license server.	
-g	Set feature checkout category; tool or tplf (default).	
--help	Displays the help text.	
Examples:	To check that the FNE server is working after registration, enter:	<pre>test_license_checkout</pre> <p>The tool attempts to checkout the dummy license from the FNE server, which is available after successful FNE server registration.</p>

Option	Description	
<p>Tests the license checkout for the Digital_E803x_100_200Mbps feature with count 1 (default count). After 60 seconds, the license is checked in.</p>	<pre>test_license_checkout - t 60 -f Digital_E803x_100_200M ps</pre>	
<p>To check out the online SmarTest_SOC license with date version 2024.06 and system serial number DE04600001, enter the following command. If the checkout succeeds, the license is checked out for 15 seconds. If it fails, it is not checked out. Date version is the master release date of the SmarTest version in use, documented in the SmarTest release notes.</p>	<pre>test_license_checkout - f SmarTest_SOC/2024.06 -v DE04600001 -t 15</pre>	
<p>To check out a specified number of Digital_E8012_TIA floating licenses, enter the following command. Three Digital_E8012_TIA floating licenses are checked out for the duration of 10 seconds.</p>	<pre>test_license_checkout - f 3 Digital_E8012_TIA - t 10</pre> <p>Example output:</p> <pre>Using FlexNetEmbedded 2021.05.0.279614 / subsystem 1.3 / built Nov 8 2021 15:34:51 (RPM) Check out finished in 25ms for category tplf OK 1 x S&S_Tools_Package/1.0 Sleep for 0 seconds...</pre>	

Option	Description	
<p>To check out S&S licenses, enter a command of the following form.</p> <p>Use quotes to correctly specify special characters such as the & sign.</p>	<pre>test_license_checkout - f "S&S_Tools_Package" - t 0</pre>	
<p>To check out a license with a device owner (only available for FNE client or on the FNE license server), enter a command of the following form.</p> <p>The example requires a test program locked to the device owner ADVANTEST_RD.</p> <p>The token is Token_ADVANTEST_RD_Wafe rSort.</p> <p>The name of the device owner is set using the -u option.</p>	<pre>test_license_checkout - u ADVANTEST_RD -f Token_ADVANTEST_RD_Wafe rSort -t 0</pre>	
<p>The SOCBU_DIAGNOSTICS debug option is used to get more data and create an output file.</p> <p>If the checkout fails, please rerun the command with diagnostics enabled, enter the following command.</p>	<p>Example for S&S licenses:</p> <pre>SOCBU_DIAGNOSTICS=7 test_license_checkout - f "S&S_Tools_Package" - t 0 > /tmp/lic- error.txt</pre> <p>Alternatively, the -d option can be used instead of</p> <pre>SOCBU_DIAGNOSTICS: test_license_checkout - f SmarTest_SOC/2024.05 -v MY04605099 -t 0 -d > /tmp/lic-error.txt</pre>	

Option	Description		
fne-rules	Manages the FNE pooling rules. (Imported in FNE 2024.10). Run the <code>fne-proxy-setup</code> tool after <code>fne-failover</code> setup.		
	Location:	/opt/flexnetls/socbu/	
	Options:	<code>--upload [<model>]</code>	Uploads the model definition to the local FNE license server. If the model is not specified, stdin is used. The model is located at: <code>/var/opt/flexnetls/socbu/model.current</code> It is applied automatically after a reset of the database.
		<code>--show</code>	Show current model definition
		<code>--delete</code>	Deletes the model definition.
		<code>--help</code>	Displays the <code>fne-rules</code> tool help text.
		<code>--version</code>	Displays the version number of the <code>fne-rules</code> tool.
Usage:	<code>fne-rules -show delete -upload [<model>]</code>		
fne-log-collect	Collects all relevant log file information from the FNX server for a given time. (Imported in FNE 2024.10). Run the <code>fne-proxy-setup</code> tool after <code>fne-failover</code> setup.		
	Location:	/opt/flexnetls/socbu/	
	Options:	<code>--r[ange]</code>	Length of the interval in hours before and after the given time to be collected. Default: 4 hrs.
		<code>--d[ay]</code>	Day of incident. Format: <code>[[%Y-]%m]%d</code> Default: today/yesterday

Option	Description	
--t[ime]	Time of incident. Format: %H[:%M[:%S]]	
--p[rogress]	Displays progress information.	
--o[nly]	Check only one process: fne/proxy/access/viewer	
--c[heckPerformance]	Analyze the log file and present statistics on the server load.	
--h[elp]	Displays the fne-log-collect tool help text.	
--v[ersion]	Displays the version number of the fne-log-collect tool.	
Usage:	<code>fne-log-collect -t <time> [options]</code>	
Examples	<p>Collect logs from 3 a.m. today/yesterday:</p> <pre>fne-log-collect -t 3</pre> <p>Collect logs from 2 p.m. to 4 p.m. on 1st April:</p> <pre>fne-log-collect -t 15 -d 04-01 -r 1</pre> <p>Collect the logs for the whole of 1st April:</p> <pre>fne-log-collect -t 12 -d 04-01 -r 12</pre> <p>Collect a short snapshot for the precise time of the FNP2FNE-proxy:</p> <pre>fne-log-collect -t 09:10:11 -d 2022-04-01 -r 1 -o proxy</pre>	

Advantest FlexNet Embedded license client tools

Advantest FlexNet Embedded (FNE) license client tools are used to manage license clients, including testing license checkouts from a license server and listing all checked out licenses.

Advantest FlexNet Embedded license client tools usage

The following table lists the available Advantest FlexNet Embedded (FNE) license client tools and their usage:

Advantest FlexNet Embedded license client tools

Option	Description	
<code>test_license_checkout</code>	Tests the license checkout from a license server.	
	Location:	<code>/opt/hp93000/soc64_<version>/service/bin/</code>
	Examples:	<code>test_license_checkout -t 60 -f SmarTest_SOC</code>
	Syntax:	<code>test_license_checkout -t <time in sec.> -f <feature name></code>
<code>fne-show-license-usage</code>	Iterates through the FlexNet Embedded servers defined in <code>/etc/fne/client.conf</code> and lists all checked out licenses.	
	Location:	<code>/usr/local/bin</code> (If the FNE client package is installed)
	Options:	<code>-a[ll], -h[elp]</code> and <code>-v[ersion]</code>
	Usage:	<code>-a</code> - Shows all clients managed by the servers (default: Only clients on the local machine). <code>-h</code> - Shows the help information. <code>-v</code> - Displays the version of the <code>fne-show-license-usage</code> tool.

Option	Description	
fne-list-licenses	<p>Iterates through the FlexNet Embedded servers defined in <code>/etc/fne/client.conf</code> and lists all licenses (used and available).</p> <p>Provides detailed information about the available licenses including:</p> <ul style="list-style-type: none"> • Content of the AssetScale tokens • Locking of licenses • Expiry information 	
	Location:	<code>/usr/local/bin</code> (If the FNE client package is installed)
	Options:	<code><no option></code> , <code>--feature</code> , <code>--expires</code> , <code>--assetScale</code> , and <code>-h[elp]</code>
	Usage for general options:	<p><u>No option</u>: Lists licenses provided by all servers.</p> <p><code>--feature=<xyz></code> - Lists only licenses of the specified feature.</p> <p><code>--expires[=<n>]</code> - Lists only licenses expiring in the next n days. Default for n: 30.</p> <p><code>--assetScale</code> - Lists the AssetScale tokens and shows their content.</p> <p><code>--v[ersion]</code> - Displays the tool version information.</p>

Option	Description	
Usage for tabular output options:	<p>Note: Options are processed in the order that they are stated. Use <code>--sep</code> and <code>--notitle</code> before <code>--csv</code>.</p> <p><code>--sep[arator]=<d></code> - Defines column separator for csv output: Defaults to <code>","</code>.</p> <p><code>--notitle</code> - Omits title line in csv output (for scripting).</p> <p><code>--listtokens</code> - Shows all currently available tokens for csv output.</p> <p>Note: At least one license must be borrowed to show complete list.</p> <p><code>--match=<list of filters></code> - Filter shown borrow records.</p> <p><code>--csv=<list of tokens></code> - Show licenses borrowed in csv format.</p> <p>Note: There is always one line per feature.</p>	
fne-clear-SmarTest-licenses.sh	Clears orphaned licenses from crashed SmarTest sessions on FNE servers. (Available from FNE 2024.10). Installed as part of the FNE client package. Executed on the system controller (FNE license client workstation).	
	Location:	/usr/local/ (If the FNE client package is installed)
	Options:	<no option>, --v[ersion], --h[elp]
	Usage:	No option: Clears licenses. --v[ersion] - Displays the tool version information. --h[elp] - Prints the help information.

Example

Usage examples for the fne-list-licenses tool

List licenses **provided by all servers**:

```
$ fne-list-licenses
Server: Feature Server (redundant)
\ -URL: http://fne1.domain.com:7070/fne/bin/capability
-SEL: DEVICEOWNER:UPSTREAM
100000 x Digital_E803x_E8070_16_32MB/1.0
100000 x Digital_E803x_E8070_32_64MB/1.0
100000 x Digital_E803x_E8070_64_112MB/1.0
...
```

List all licenses **expiring in the next 28 days** (request date 30.04.2018).

```
$ fne-list-licenses --expires=28
Server: Feature Server (redundant)
\ -URL: http://fne1.domain.com:7070/fne/bin/capability
-SEL: DEVICEOWNER:UPSTREAM
100000 x Digital_E803x_E8070_16_32MB/1.0 expires 2018-05-28
...
```

List licenses of **all features including the string** *Company*:

```
$ fne-list-licenses --feature=Company_
Server: Feature Server (redundant)
\ -URL: http://fneserver.domain.com:7070/fne/bin/capability
1000 x Company_Details/1.0
Company=COMPANY_NAME
```

List **AssetScale** tokens and show their content:

```
$ fne-list-licenses --assetScale
Server: Feature Server (redundant)
\ -URL: http://fneserver.domain.com:7070/fne/bin/capability
123 x Token_OWNER_BRAND_PremiumTier/1.0
Locked to DeviceOwner=OWNER_BRAND
Content of AssetScale bundle:
1 x ANALOG_E9723B_MEAS_4_8/1.0
```

...

Show usage of a specific **feature**:

```
$ fne-list-licenses ---notitle -m featureName=Digital_E803x_E8070_16_32MB -csv  
featureCount,used,featureName  
100000,10,Digital_E803x_E8070_16_32MB
```

Show **all licenses** locked to a **DeviceOwner**:

```
$ fne-list-licenses --match selectorsDictionary.DeviceOwner=UPSTREAM -csv  
server.name,featureName server.name,featureName  
Feature Server (redundant),Token_UPSTREAM_PremiumTier
```

Clear the licenses currently in use on the client:

```
$ fne-clear-SmarTest-licenses.sh  
Clearing borrowed licenses for device id 6451063D7784.starter_2tplf
```

Returns a **message describing the devices** for which the licenses are being cleared:

```
Clearing borrowed licenses for device id 6451063D7784.starter_2tplf
```