

# LWSCOM

The LWSCOM command line interface (CLI) can be used as an alternative to the LightWave Server Console for management of a LightWave Server instance. Commands may be entered interactively or supplied with a TACL macro or obey file. LWSCOM supports the following commands and objects:

## Commands

!	ADD	ALLOW	ALTER
CONTROL	CREATE	DELETE	ENV
EXIT	EXPORT	FC	FILESYSTEM
HELP	HISTORY	IMPORT	INFO
OBEY	PAGESIZE	STATUS	VOLUME

## Objects

ACP	API	CERTIFICATE	DIAGLOG
DICTIONARY	FILESYSTEM	GROUP	HTTPLOG
SERVICE	USER		

LWSCOM is self documenting using the HELP command. For example:

```
TACL> lwscom
LightWave Server COM 1.0.7 - \NODE - $XYZ
Copyright (c) 2018 NuWave Technologies, Inc. All rights reserved.
LWSCOM 1-> help
Help is available on the following commands and objects:
Commands:
```

!	ADD	ALLOW	ALTER
CONTROL	CREATE	DELETE	ENV
EXIT	EXPORT	FC	FILESYSTEM
HELP	HISTORY	IMPORT	INFO
OBEY	PAGESIZE	STATUS	VOLUME

Objects:

ACP	API	CERTIFICATE	DIAGLOG
DICTIONARY	FILESYSTEM	GROUP	HTTPLOG
SERVICE	USER		

Enter HELP <command> | <object> for more information.

```
LWSCOM 2-> help acp
```

The following commands can be used with the ACP object:

ADD	ALTER	DELETE	INFO
-----	-------	--------	------

Enter HELP <command> ACP for more information.

```
LWSCOM 3-> help all acp
```

ALLOW Command

Specifies the maximum number of warnings or errors that are allowed to occur before execution of an OBEY file or IN file is terminated.

```
ALLOW [ [ <count> | ALL | NO ] [ ERRORS | WARNINGS ] ]
```

```
[ <count> | ALL | NO ] [ ERRORS | WARNINGS ]
```

ALL indicates that there is no limit on the number of errors or warnings. NO indicates that no errors or warnings are allowed. <count> is an integer specifying the number of errors or warnings. If the ALLOW command is used with no parameters, the default setting is NO ERRORS and ALL WARNINGS. If ERRORS or WARNINGS is specified but ALL, NO, and <count> are omitted, ALL is assumed. IF ALL, NO, or <count> is specified, but ERRORS and WARNINGS are omitted, ERRORS is assumed.

```
LWSCOM 4->
```