

### FTP 60 noop Request: noop FTP 62 Response: 200 OK

#### What is NOOP?

The NOOP command is simply used as a "ping" instruction for the server. This command is mainly used to keep the control channel alive during idle periods.

Flag: flag{noop}



FIF	101	response. 250 CMD Successium. /Dackup is
FTP	62 TYPE	Request: TYPE A
FTP	73	Response: 200 Type set to A
FTP	60 PASV	Request: PASV
FTP	104	Response: 227 Entering Passive Mode (172,1

TYPE		Sets the transfer mode (ASCII/Binary).
------	--	--

Flag: flag{ascii}

### ticked.off.developer.f3

100

ftp

What type of file is the user trying to upload in the session? Format: flag{answer}

➤ STOR store4829-03222010.csv\r\n
Request command: STOR
Request arg: store4829-03222010.csv

Flag: flag{.csv}



62 TY	PE Reques	t: TYPE	I		
73	Respon	nse: 200	Type se	et to 1	[
CO 044	- · · · · · · · · · · · · · · · · · · ·				

actual command that's sent to the server is  $\mathsf{TYPE}\ \mathtt{I}$ , where I stands for Image. Image mode and Binary mode mean the same thing in FTP. This command tells the server that the transfer is going to involve a

Flag: flag{image}

# ticked.off.developer.f5 100 ttp What is the store number? Format: flag{answer}

▼ STOR store4829-03222010.csv\r\n

Request command: STOR Request arg: store4829-03222010.csv

Request ang: Store4829-03222010.05

Flag: flag{4829}

## ticked.off.developer.f6 100 ftp What is the date of the sales numbers? Format: flag{answer}

➤ STOR store4829-03222010.csv\r\n Request command: STOR

Request arg: store4829-03222010.csv

Flag: flag{03222010}