

TS-1056: How Do I Set Up Call Accounting With Asterisk (PSCP Putty Commands)

Comm One LLC - Technical Support Documentation

[Support Documentation Index](#)

Friday, March 19, 2010

2:53 AM

1. Create the directory c:\ca2010\log_asterisk if it doesn't already exist.
2. Check the c:\ca2010\log_asterisk directory to see if it contains the file pscp.exe. If it isn't found, you can download it from our website at: www.commone.net/ftp/pscp/pscp.exe Save the file to c:\ca2010\log_asterisk
3. Create a batch file in the c:\ca2010\log_asterisk directory named get_calls.bat
4. You will need the IP Address for your Asterisk System, and the password for ROOT in order to configure the download script.
5. Edit the get_calls.bat file to include the following commands.

SCRIPT SYNTAX

```
c:
cd\ca2010\log_asterisk
pscp -r -pw [password] root@[ip address]:/var/log/asterisk/cdr-csv c:\ca2010\asterisk
```

SAMPLE SCRIPT:

If my password was "swordfish", and my Asterisk IP was 192.168.1.1, the get_calls.bat file would contain:

```
c:
cd\ca2010\log_asterisk
Pscp -r -pw swordfish root@192.168.1.1:/var/log/asterisk/cdr-csv c:\ca2010\asterisk
```

6. Next, add an event to Windows Scheduled tasks to run the c:\ca2010\log_asterisk\get_calls.bat file. Set it to run daily at 2am. The script will run daily and download the call records from the Asterisk system into the log_asterisk directory so they can be processed and added to the Call Accounting database.
7. Last, add the Asterisk call processing script to the Windows scheduled tasks. Make sure that the log file path is set to c:\ca2010\log_asterisk\

Comm One Technical Support

12723 Whisper Creek Cove

Draper, UT 84020

801-523-9797

support@commone.com

Last Reviewed: 08/19/2010

TS-1056

TS-1056	Date: 05/04/2005 Keywords: Asterisk Script Commands
---------	--