

The HP documentation is there [↗](#).

- Up to 10 id_rsa.pub ssh keys can be put on a /tftp/sw.pub file on dns-sx-01.
- On the switch, enter the following commands :
 - ◆ crypto key generate ssh
 - ◆ ip ssh
 - ◆ copy tftp pub-key-file 10.128.16.5 sw.pub manager
 - ◆ aaa authentication ssh enable public-key none (**this allow to login as manager**)
 - ◆ write memory

A user who has his RSA public key in sw.pub can now connect with ssh without password to the switch.

```
ssh sw-xxxx-xx
```

So we should disable telnet with the command `no telnet-server` (check that ssh works before). We have the same problem for web access, but read-only web access could be nice to have a quick view of the switch. I tried to set Radius Server as enable authentication method. It now asks for username/password when trying to do some admin task with web access and, as we don't have any radius server, it fails. So this seems to be ok.

-- LoicBrarda - 28 Nov 2007 -- GuomingLiu - 08 Apr 2008

This topic: LHCb > EnableSSHonHP

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