

ESET Tech Center

Kennisbank > Server Solutions > ESET Server Security > EFS for Linux > Activation of EFS7 via proxy fails on RHEL6/CentOS6 with SELinux enabled

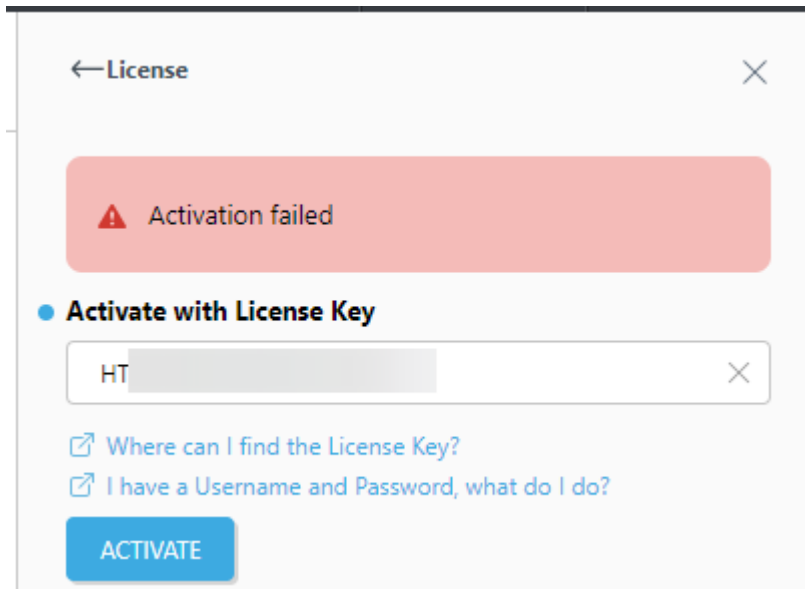
Activation of EFS7 via proxy fails on RHEL6/CentOS6 with SELinux enabled

Mitchell | ESET Nederland - 2019-08-08 - Reacties (0) - EFS for Linux

Affected OS: RHEL6, CentOS6

Issue description:

If a proxy is configured and direct connection to the ESET activation servers is not possible (or "Use direct connection if HTTP proxy is not available" is disabled) it is not possible to activate the product.



Events			
TIME	MODULE	EVENT	USER
July 26, 2019 1:28 PM	License daemon	Activation was not successful: 0x4e29	eset-efs-licens...
July 26, 2019 1:28 PM	License daemon	Cannot receive data from server: Network is unreachable	eset-efs-licens...

The following is observed in /var/log/audit/audit.log

```
cat /var/log/audit/audit.log | grep licensed
```

```
type=AVC msg=audit(1564140527.218:93): avc: denied { name_connect
} for pid=11892 comm="licensed" dest=3128
scontext=unconfined_u:system_r:eset_efs_licensed_t:s0
tcontext=system_u:object_r:http_cache_port_t:s0
tclass=tcp_sockettype=SYSCALL msg=audit(1564140527.218:93):
arch=c000003e syscall=42 success=no exit=-13 a0=d a1=55d213d12d90
a2=10 a3=10 items=0 ppid=11885 pid=11892 auid=0 uid=498 gid=498
euid=498 suid=498 fsuid=498 egid=498 sgid=498 fsgid=498 tty=(none)
ses=1 comm="licensed" exe="/opt/eset/efs/lib/licensed"
subj=unconfined_u:system_r:eset_efs_licensed_t:s0 key=(null)
```

Cause:

The SELinux policy allows the eset license daemon (/opt/eset/efs/lib/licensed) to connect to the following ports.

```
allow eset_efs_licensed_t http_port_t : tcp_socket name_connect ;
allow eset_efs_licensed_t squid_port_t : tcp_socket name_connect ;
```

But, based on the above this allows only connection to:

```
squid_port_t          tcp      3401, 4827
squid_port_t          udp      3401, 4827
http_port_t           tcp
 80, 81, 443, 488, 8008, 8009, 8443, 9000
```

On RHEL7/CentOS7 based systems the value "squid_port_t" also contains port 3128 and thus this issue does not occur on those systems.

Solution:

```
ausearch -m AVC --comm licensed | audit2allow -M eset_http_cache
semodule -i eset_http_cache.pp
```