

# Install Ezeelogin on SELINUX enabled Environment

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## How to install Ezeelogin on SELinux enabled environment?

**Overview:** This article helps Ezeelogin users to install Ezeelogin on an environment where SELinux is enabled.

**Step 1:** Whitelist all required services manually on SELinux. Check the allowed and blocked AVC by entering "**audit2allow -a**" command

```
[root@gateway ~]# audit2allow -a

#===== httpd_t =====

allow httpd_t self:process ptrace;

#!!!! This avc can be allowed using one of the these booleans:
# httpd_can_network_connect, nis_enabled

allow httpd_t ssh_port_t:tcp_socket name_connect;
```

The output above from the **audit2allow -a** command indicates SELinux **denials** related to the **httpd\_t** (**Apache HTTP Server**) context.

**Step 2:** As an example, run the below command to **allow** the blocked access of **httpd**

```
[root@gateway ~]# audit2allow -a -M httpd_t

[root@gateway ~]# semodule -i httpd_t.pp
```

The AVC for the **httpd** service will be allowed by entering the above commands. Similarly, allow all required services for Ezeelogin following the same example.

Check if there any services blocking on selinux like STEP 1 from the above example and Follow STEP 2 to allow it . Allow all by repeating the steps and ensure that there is no services blocking on SELINUX.

Contact ezeelogin support for any assistance [24\\*7 Live Chat](#) / [Ezeelogin support](#)

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