

VIEWING AN ACTOR'S NETWORK SETTINGS

After updating the Actor's networking, we recommend verifying the changes and then updating the Actor's information in the Director.

1. Log into the Actor from the command line.
2. Confirm the IP settings have been changed.

```
ifconfig
```

3. Launch the Director.
4. Select **Environment > Actors**.
5. Locate the Actor you updated, open its Action menu, and click **Edit**.
6. Click **Refresh Actor Info**.

Within the Director, you can review and refresh the Actor's network settings. Depending on the Actor, you may also be able to directly update information. This includes

- Interfaces
- Routing
- Communication with Actors
- Supported Capabilities



NOTE: The configuration changes you can make to the Actor's Networking in the Director are dependent on the form-factor used to install the Actor and if the Validation Platform is managing the Network information.

If you make changes to an Actor's network information using the Director, we recommend updating its **Can Talk to Actors** and **Supported Capabilities** settings.

Networking Last Updated: 2020-02-14 15:37:37 UTC

[Add Interface](#)

Name	IP Address	FQDN	Netmask	Gateway	State	Type	NM Controlled	Actions
ens160	10.13.0.1		255.255.0.0		up	Test	No	
ens32	10.13.0.2		255.255.0.0	10.13.0.1	up	Mgmt	No	

[Add Route](#)

Destination	Gateway	Genmask	Flags	Interface	Metric	Actions
0.0.0.0	10.13.0.1	0.0.0.0	UG	ens32	0	
10.13.0.0	0.0.0.0	255.255.0.0	U	ens32	0	
10.13.0.0	0.0.0.0	255.255.0.0	U	ens160	0	

[Update Info](#)

Actor	Communication Direction	NAT'd?
vea-windows (10.13.0.10)	From	No
vea-windows (10.13.0.10)	To	No
vna-internet (10.13.0.1)	From	No
vna-internet (10.13.0.1)	To	No
vna-server (10.13.0.1)	From	No
vna-server (10.13.0.1)	To	No

[Update Info](#)

Capability	Category
Captive IOC - PCAP	Action Type
Captive IOC - URL	Action Type
Email	Action Type

Actor Networking configuration and capabilities



NOTE: If your network changes after installing your Actor or you want to change how the Actor's networking is managed, you can update the Actor's networking using the `vsetnet` command. For full details on how to run the `vsetnet` command, see the appropriate Actor install guide.