

## AtomicWP Workload Security Getting Started Pre-launch:

1. Ensure that traffic is allowed on ports 22 and 30001 for either this instance or all instances. Go to the GCP VPC network section and then to firewall rules. Select create a firewall rule and create an ingress/allow rule for tcp ports 22 and 30001.

Example:

	Filter table									
resses	<input type="checkbox"/>	Name	Type	Targets	Filters	Protocols / ports	Action	Priority	Network ↑	Logs
	<input type="checkbox"/>	aeo-outbound-rule	Egress	Apply to all	IP ranges: 0.0.0.0/0	all	Allow	1	default	Off
teering	<input type="checkbox"/>	aeo-v6-outbound	Egress	Apply to all	IP ranges: 0.0.0.0/0	tcp:22,30001	Allow	11	default	Off
	<input type="checkbox"/>	cluster-port-outbound	Egress	Apply to all	IP ranges: 0.0.0.0/0	tcp:8443	Allow	11	default	Off
ccess	<input type="checkbox"/>	port-6443-outbound	Egress	Apply to all	IP ranges: 0.0.0.0/0	tcp:6443 udp:6443	Allow	12	default	Off
ng	<input type="checkbox"/>	aeo-inbound-rule	Ingress	Apply to all	IP ranges: 0.0.0.0/0	tcp:22,80,443,30000,1515 udp:1514,514	Allow	1	default	Off
	<input type="checkbox"/>	awp-firewall-rule2	Ingress	Apply to all	IP ranges: 0.0.0.0/0	tcp:22,30000	Allow	1	default	Off
	<input type="checkbox"/>	all-ports-inbound	Ingress	Apply to all	IP ranges: 0.0.0.0/0	all	Allow	4	default	Off
	<input type="checkbox"/>	aeo-v6-inbound-rule	Ingress	Apply to all	IP ranges: 0.0.0.0/0	tcp:22,30001	Allow	10	default	Off
	<input type="checkbox"/>	port-for	Ingress	Apply to all	IP ranges: 0.0.0.0/0	tcp:8443	Allow	10	default	Off

Post-launch:

1. Upon starting the instance, wait approximately 30 minutes for background updates and scans to finish. If you have connected to the instance via ssh, you'll a line that says AtomicWP Workload Security: Scan complete when it is finished. You may not see this if you wait till the scan is finished before connecting. Once this is done, Note the onscreen instructions on how to access the gui.

Example:

```
ssh.cloud.google.com/projects/atomicorp-public/zones/us-east4-c/instances/awp-docker-v6-build-attempt2?use
agencies, both domestic and foreign.

By using this system, the user consents to such interception, monitoring,
recording, copying, auditing, inspection, and disclosure at the
discretion of such personnel or officials. Unauthorized or improper use
of this system may result in civil and criminal penalties and
administrative or disciplinary action, as appropriate. By continuing to
use this system you indicate your awareness of and consent to these terms
and conditions of use. LOG OFF IMMEDIATELY if you do not agree to the
conditions stated in this warning.
*****

Connected, host fingerprint: ssh-rsa 0 7D:03:B8:3A:02:61:A0:81:88:E5:2A:A3:2B:48
:1E:28:65:EB:18:4B:E9:90:C0:A2:89:E8:BB:53:8B:96:19:43
Last login: Thu Jul 23 13:37:48 2020 from 35.235.241.33
#####
# AtomicWP Workload Protection #
#####
To access the ui for this instance, go to https://<IP>:30001 and login with the
username and password in /var/awp/etc/config.

To use docker on this machine, please run gcloud auth login and then reboot this
instance.
[mdavis@awp-docker-v6-build-attempt2 ~]$
```