

# Elastic Beanstalk Amazon Linux Agent (snippet)



For Amazon Web Services users who:

- Use **Elastic Beanstalk** to run their instance's applications,
- Run **Amazon Linux 2015.03, 2015.09, 2016.03, 2016.09, 2017.03, or 2017.09.**

Review the following example to understand how to install the Anywhere agent. Afterwards, you can skip to the **Test your connection** step.

```
commands:
  01_install_agent:
    test: if [ $(rpm -q armor-agent | head -c11) == 'armor-agent' ]; then exit 1; else exit 0; fi
    command: |
      yum install -y https://get.core.armor.com/latest/armor-agent.rpm
      /opt/armor/armor register --license=AAAA1-A11AA-AA1AA-AAAAA-1AAA
```



You must replace **AAAA1-A11AA-AA1AA-AAAAA-1AAA** with your specific license key.



For Amazon Web Services users who:

- Use a **set hostname**,
- Use **Elastic Beanstalk** to run their instance's applications, and
- Run **Amazon Linux 2015.03, 2015.09, 2016.03, 2016.09, 2017.03, or 2017.09.**

Review the following example to understand how to install the Anywhere agent. Afterwards, you can skip to the **Test your connection** step.

```
commands:
  01_install_agent:
    test: if [ $(rpm -q armor-agent | head -c11) == 'armor-agent' ]; then exit 1; else exit 0; fi
    command: |
      echo "<host_name>$(date +%Y%m%d%H%M%S)" > /proc/sys/kernel/hostname
      sed -i "s/HOSTNAME=.*HOSTNAME=$(cat /proc/sys/kernel/hostname)/g" /etc/sysconfig/network
      yum install -y https://get.core.armor.com/latest/armor-agent.rpm
      /opt/armor/armor register --license=AAAA1-A11AA-AA1AA-AAAAA-1AAA
```



You must replace:

- **AAAA1-A11AA-AA1AA-AAAAA-1AAA** with your specific license key
- **HOSTNAME** and **hostname** with your specific hostname.