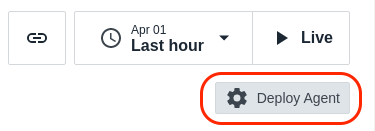
**Instana Agent Setup on Linux**

1. Login to the Instana user interface at: <https://instana-labs.instana.io/> Login as [apmdemo-2@yahoo.com](mailto:apmdemo-2@yahoo.com) with the password provided by the lab instructor.
2. Select the “Stan” the robot icon in the upper left corner  
   stan
3. Next, click the **“Deploy Agent”** button near the upper right corner.  
     
   
4. From the **OS** list, select **Linux**.
5. From the **Technology** list, select **Automatic Installation (One-liner)**.

A screenshot of a computer

Description automatically generated with medium confidence

1. Run above copied command for agent installation.
2. It’ll Start agent automatically, to confirm check agent.log from this path - */opt/instana/agent/data/log/agent.log*

You can also check by command:

*systemctl status instana-agent.service*

If it’s not started then execute,

*systemctl start instana-agent.service*

1. Now let’s configure your agent under particular zone for that we need to update *configuration.yaml*

* Open *configuration.yaml* which is available at below path:

*<instana-agen-install-dir>/etc/instana/configuration.yaml*

* You will see Hardware & Zone. Let’s edit this section and add a Zone name.
* Zones are used to organize the Agents within the Infrastructure view in the UI, but can also be used to filter data for custom dashboards and threshold assignments.
* Uncomment the section and change the availability-zone to something meaningful like your **name** so that you can find it in the UI.

The section should look something like this:

|  |
| --- |
| # Hardware & Zone  com.instana.plugin.generic.hardware:  enabled: true # disabled by default  availability-zone: 'BipinChandraAZ' |

**Note:** *Replace “BipinChandraAZ" with your name. Zone names can contain spaces, so if I wanted, I could specify “Bipin Chandra”. Just choose a meaningful name that will be unique so that you can find your system in the user interface.*