

# Runner Connection

1. Login into Alwozo Workzone community addition: <https://community.aiworkzone.com/>

**aiwozo AI WORK ZONE**

**Workzone Login**  
Please enter your email-id and password to login.

E-Mail \*

Password \*

Remember Me [Forgot Password?](#)

**SIGN IN**

2. Click on the Department dropdown and select “department”.

aiwozo AI WORK ZONE

Current Department - Department: All Environment: All

**Robot Status**

3 Available	0 Busy	0 Connected	4 Disconnected
-------------	--------	-------------	----------------

**Robot Type**

7 Attended
------------

**Processes**

0 Development	0 Production	0 UAT	0 Testing
---------------	--------------	-------	-----------

**Jobs** (Weekly)

Line graph showing job counts from 11/05 to 17/05.

3. Click on the Environment dropdown and select “environment”.

aiwozo AI WORK ZONE

Current Department - Department: All Environment: All

**Robot Status**

3 Available	0 Busy	0 Connected	4 Disconnected
-------------	--------	-------------	----------------

**Robot Type**

7 Attended
------------

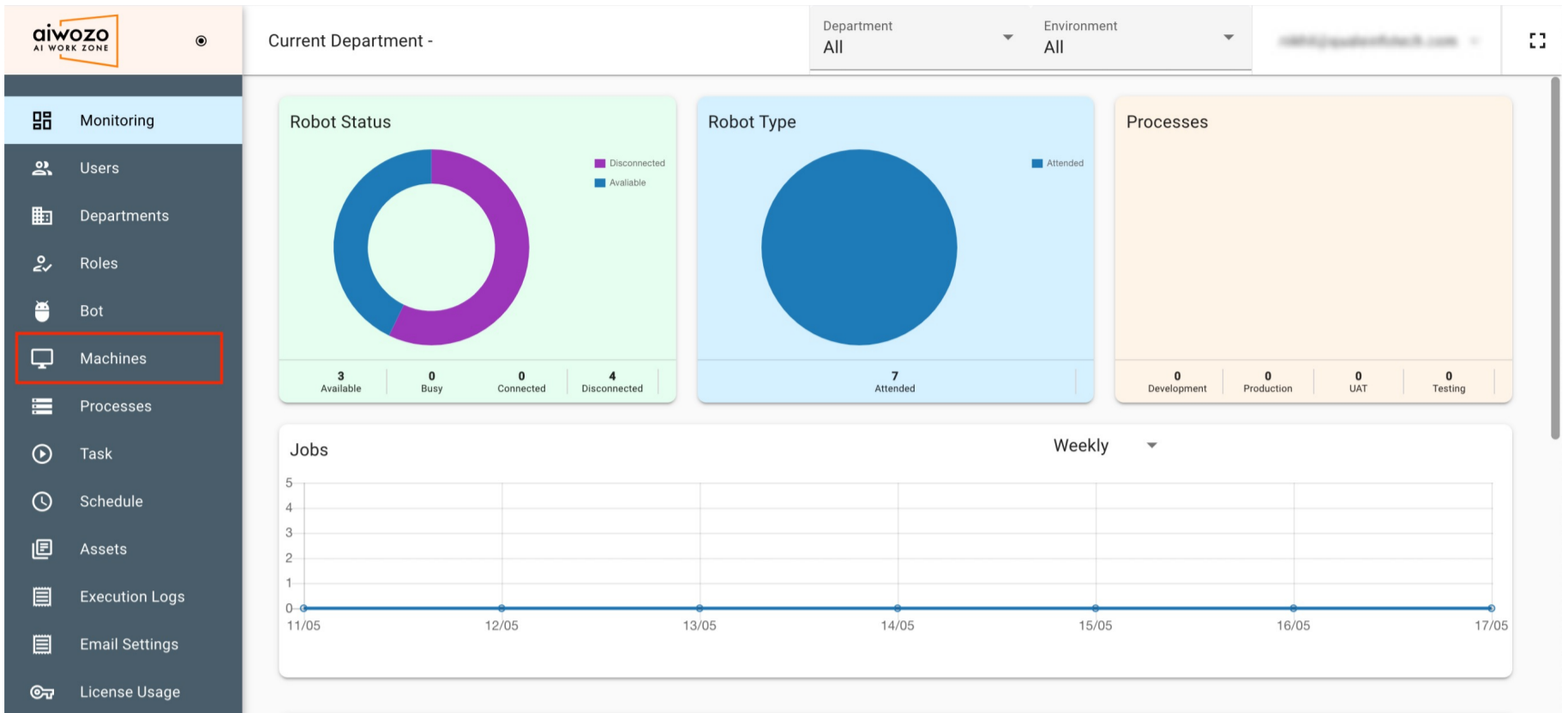
**Processes**

0 Development	0 Production	0 UAT	0 Testing
---------------	--------------	-------	-----------

**Jobs** (Weekly)

Line graph showing job counts from 11/05 to 17/05.

4. Click on “Machine” from left menu.



5. Open command prompt and execute command “hostname”. Copy the hostname.

```

Administrator: C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 10.0.17763.1158]
(c) 2018 Microsoft Corporation. All rights reserved.

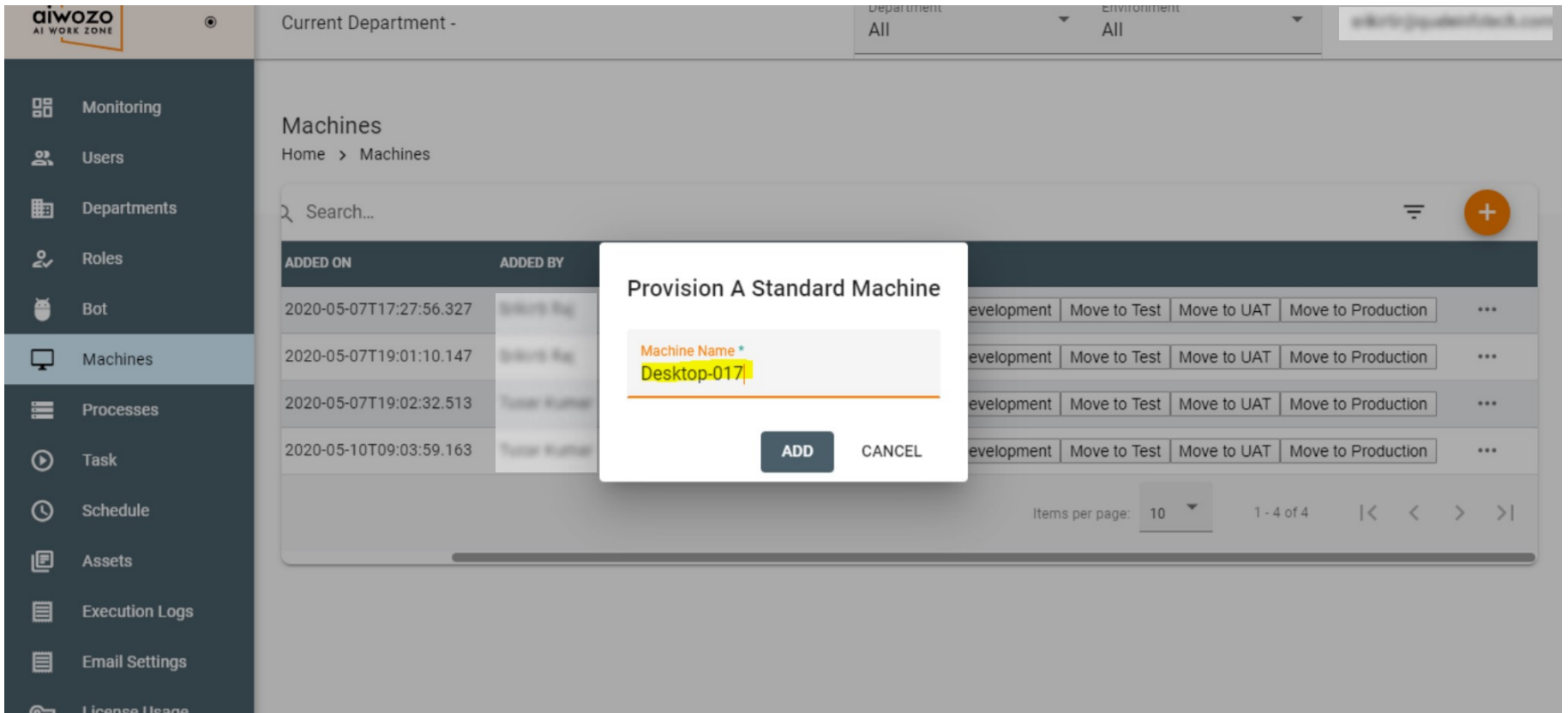
C:\Users\Administrator>hostname
Desktop-017

C:\Users\Administrator>
  
```

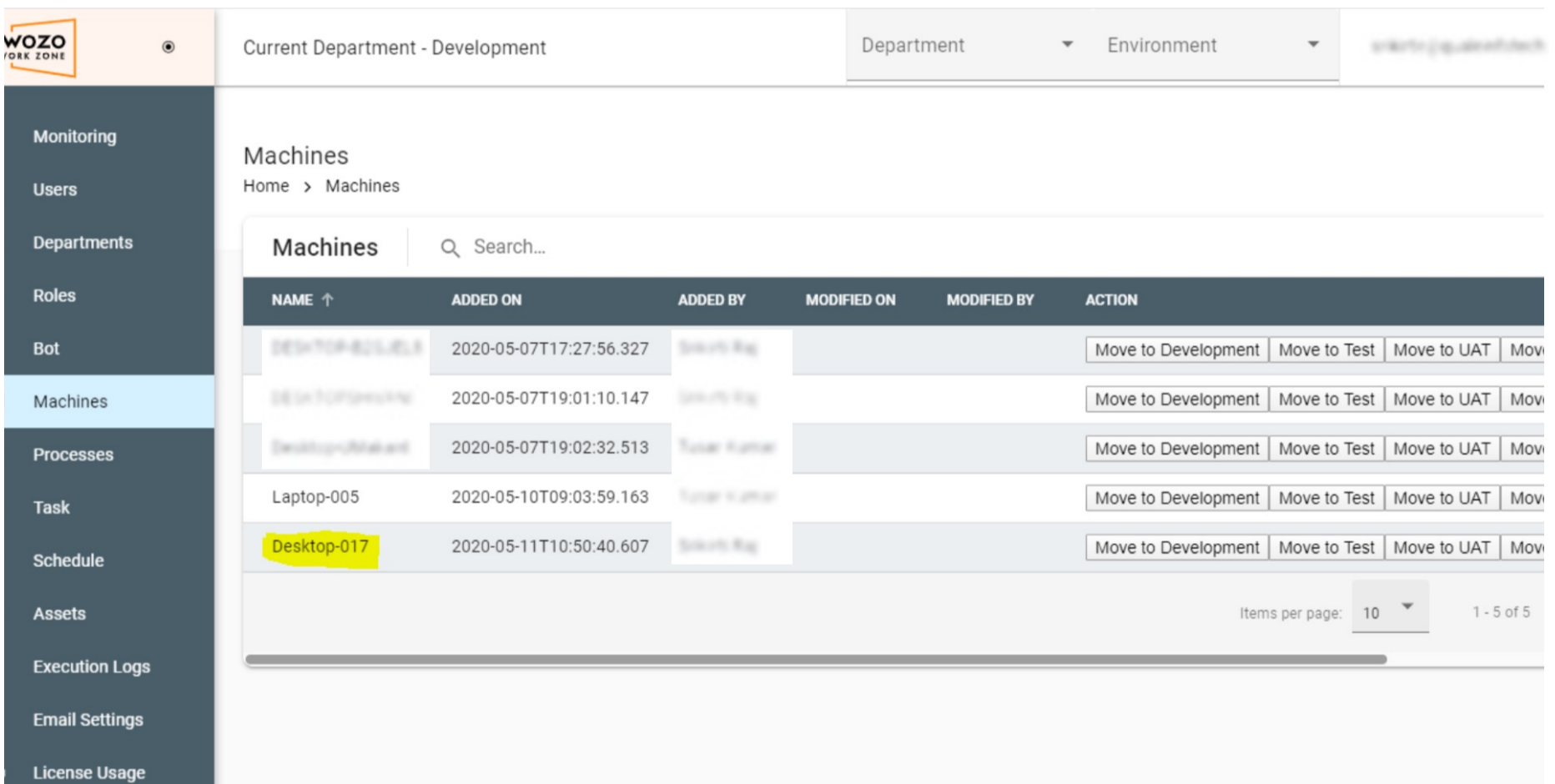
6. Click On “Add” button to add machine.

ADDED ON	ADDED BY	MODIFIED ON	MODIFIED BY	ACTION
2020-05-07T17:27:56.327	Admin			Move to Development   Move to Test   Move to UAT   Move to Production   ...
2020-05-07T19:01:10.147	Admin			Move to Development   Move to Test   Move to UAT   Move to Production   ...
2020-05-07T19:02:32.513	Task Name			Move to Development   Move to Test   Move to UAT   Move to Production   ...
2020-05-10T09:03:59.163	Task Name			Move to Development   Move to Test   Move to UAT   Move to Production   ...

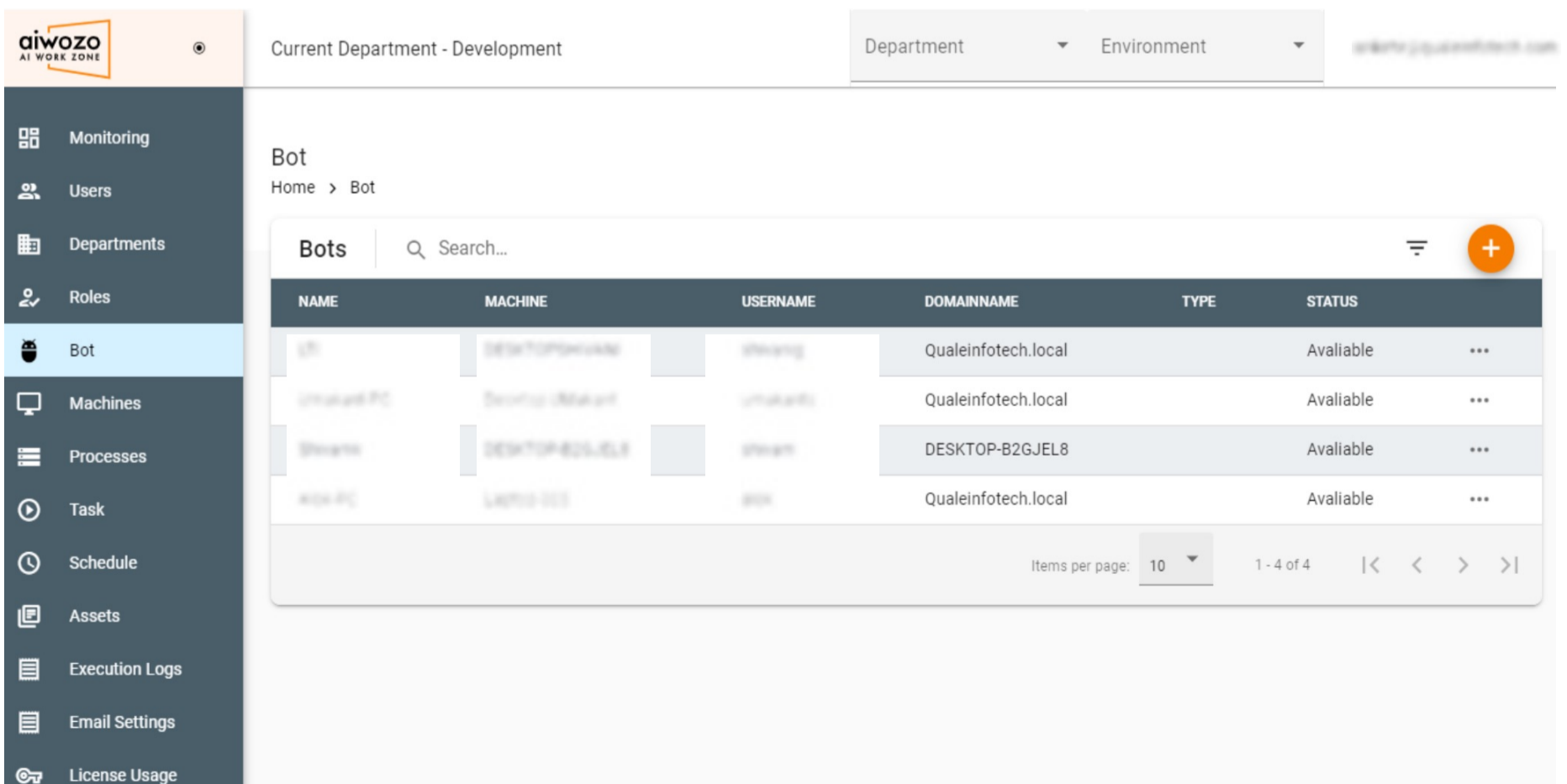
7. Enter the copied hostname into machine name field, and click on add button.



8. After adding the machine, it shows successfully in the list.



9. Click on "Bot" from the left menu.



10. Open command prompt and execute command “**whoami**”. Copy domain name and user name.

**Domain name:** qualeinfotech

**User name:** administrator

```
Administrator: C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 10.0.17763.1158]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>whoami
qualeinfotech\administrator

C:\Users\Administrator>_
```

11. Click on the “add” button and fill below detail to add a bot.

**Machine:** Select from dropdown which you added

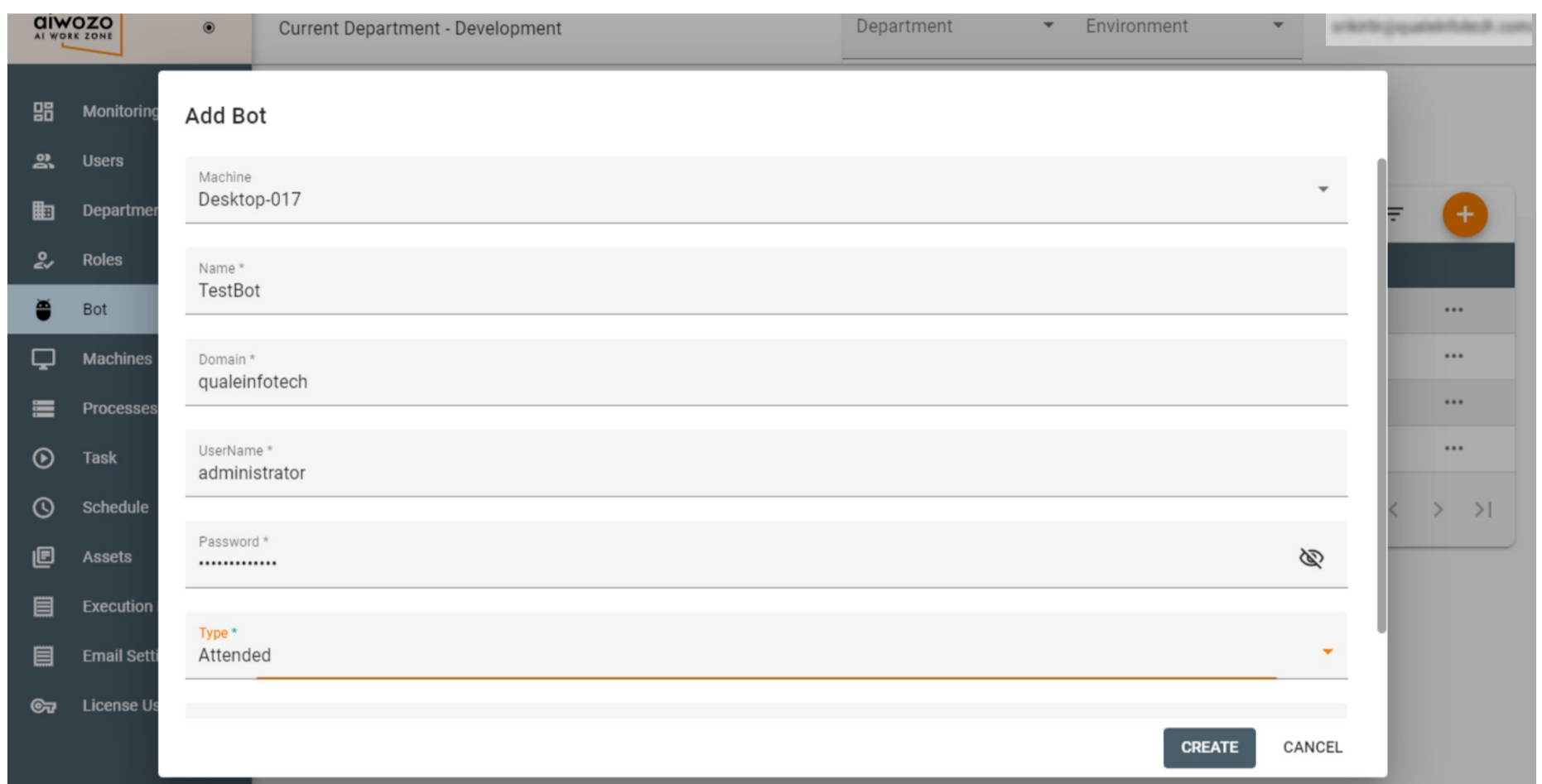
**Name:** Give a bot name

**Domain:** Enter copied domain name from command prompt

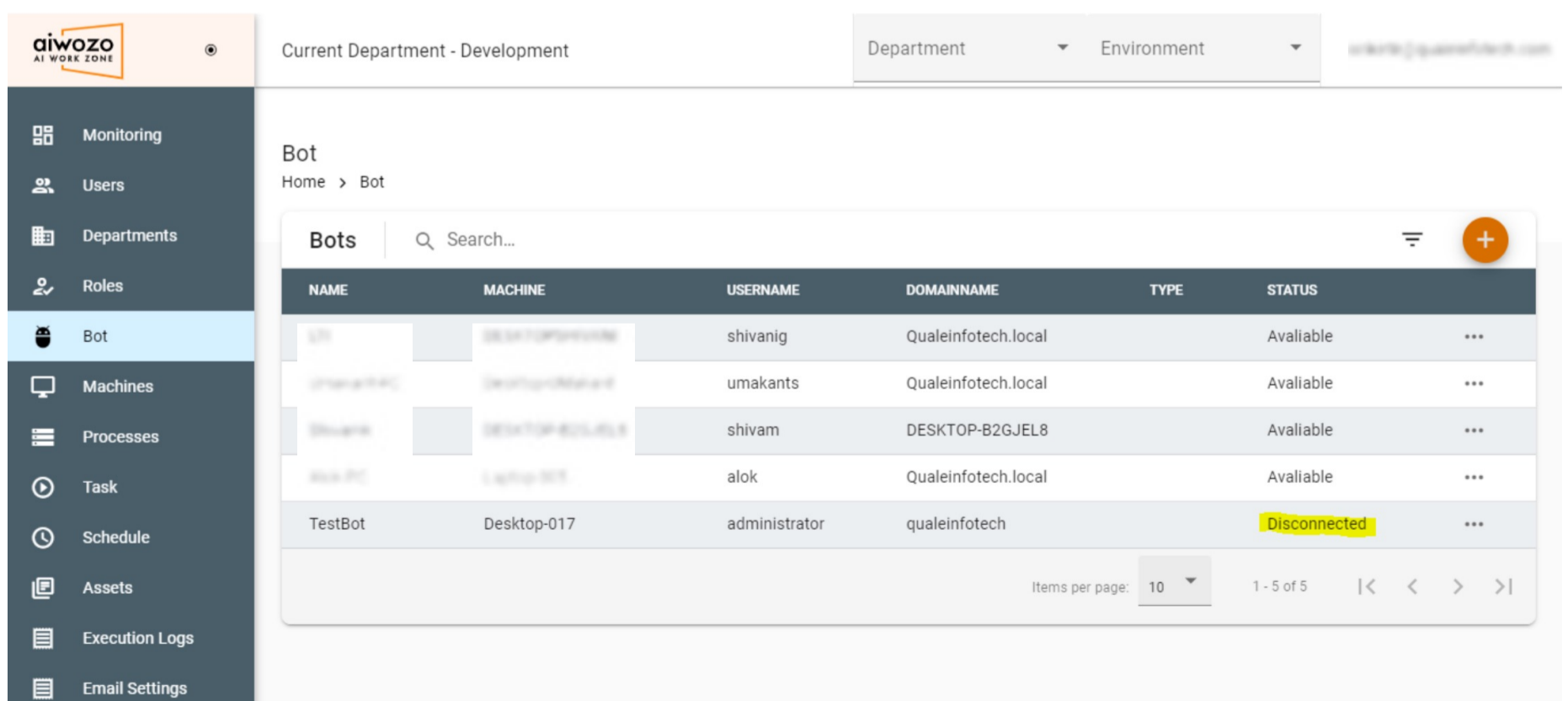
**User name:** Enter copied user name from command prompt

**Password:** Enter your user system credential

**Type:** Select type from dropdown, e.g. “attended”



12. Clicking “Create” will add the bot successful, and will show in the list with “disconnect” status.





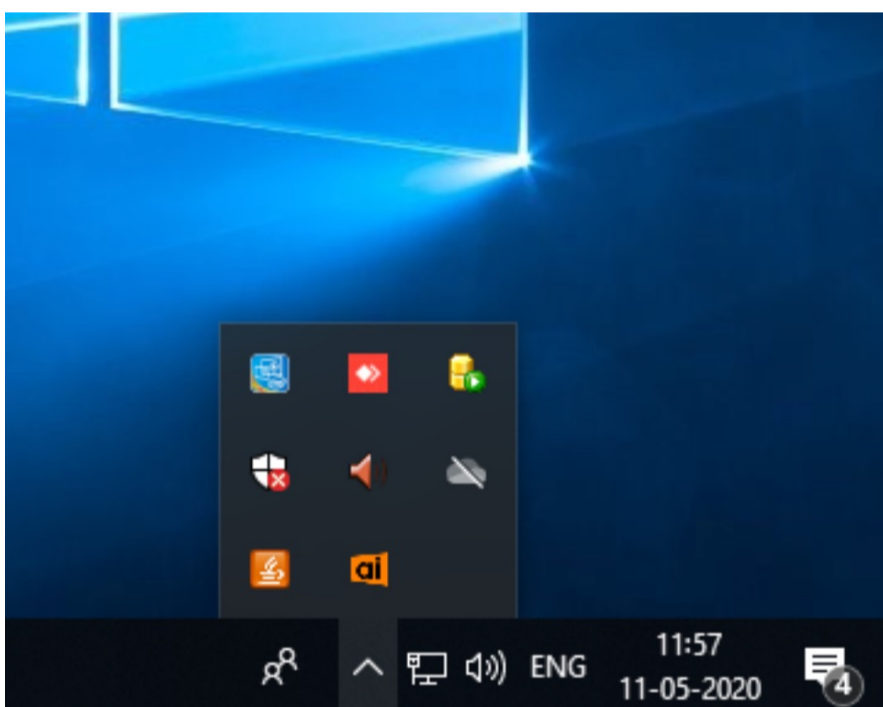
13. Now click on “Aiwozo Bot Runner” and enter the details below to login.

**Username:** Enter workzone user name

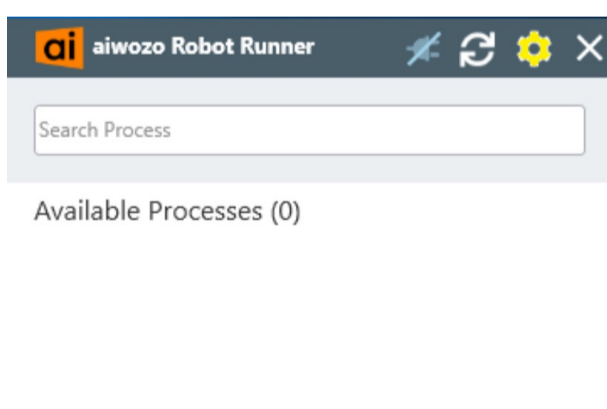
**Password:** Enter workzone user password

**Workzone URL:** <https://communityapi.aiworkzone.com>

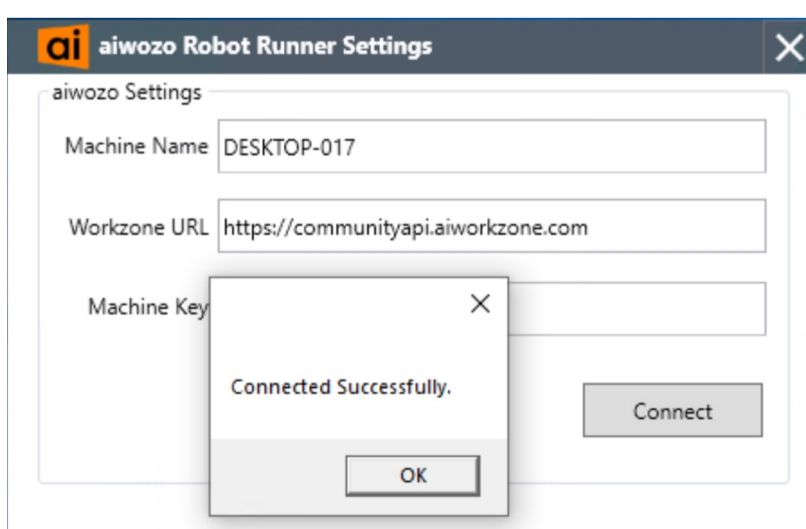
14. After successful login click on the bot runner icon in task bar.



15. Click on the setting button



16. Click on the “Connect” button and get successful connection.



17. After successful connection, you will find the connection status turns to green in the bot runner, and the bot is available in Alwozo Workzone.

