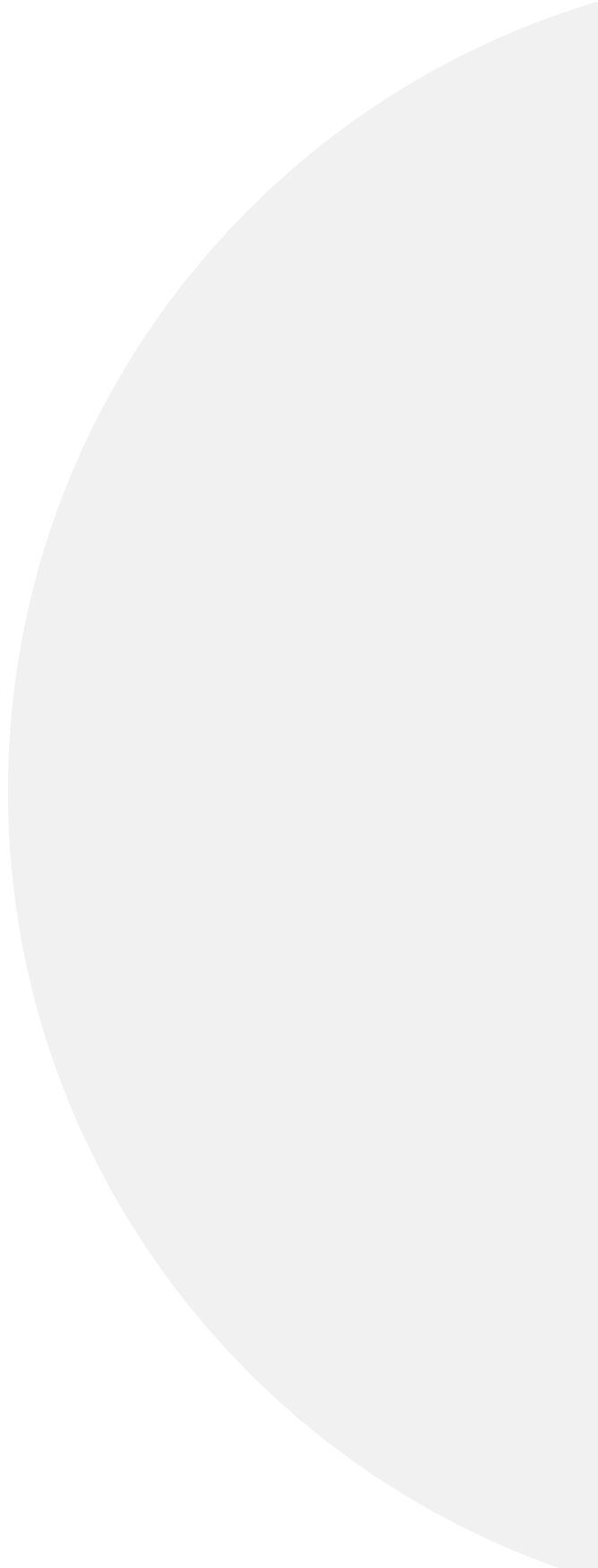




# Foundry Nuke

Yadle Integrations

Version 1.1



## Table of Contents



**MacOS**

PAGE 2

---



**Windows**

PAGE 4

---



**Linux**

PAGE 6

# MacOS

## Installation Guide for Nuke Yadle Integration

### Step 1:

Make sure that Nuke is installed.

---

### Step 2:

Open Terminal

---

### Step 3:

Download **nuke.tar.gz** using link provided in “Yadle Customer Links” PDF. Be sure to replace **<0rgID>** with your Yadle provided OrgID.

```
$ curl -O https://download.yadle.com/plugins/<0rgID>/nuke.tar.gz
```

---

### Step 4:

Extract **nuke.tar.gz** using tar.

```
$ tar -zxf nuke.tar.gz
```

---

### Step 5:

Move yadle folder to any local directory or a centralized location on your organizations network. Here we are placing in `~/ .nuke`.

```
$ mv ./yadle ~/.nuke
```

---

### Step 6:

Look for `~/ .nuke/init.py`.

```
$ ls ~/.nuke | grep init.py
```

- a. If this file **already exists**, open with an editor such as `vi`, and append the following to the bottom of the `init.py` file. *If using centralized location, use full path inside “”.*

```
nuke.pluginAddPath("./yadle")
```

- b. If this file **does not exist**, create it.

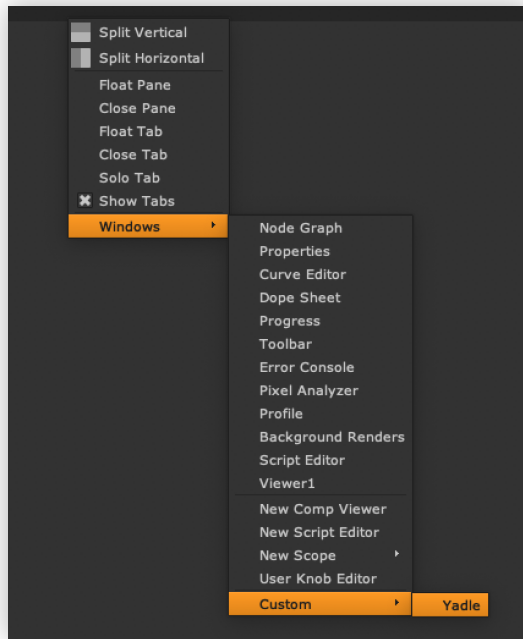
```
$ touch ~/.nuke/init.py
```

- i. Using editor such as `vi`, add the following lines to newly created `init.py` file. If using centralized location, use the full path inside “”.

```
import nuke
nuke.pluginAddPath("./yadle")
```

### Step 7:

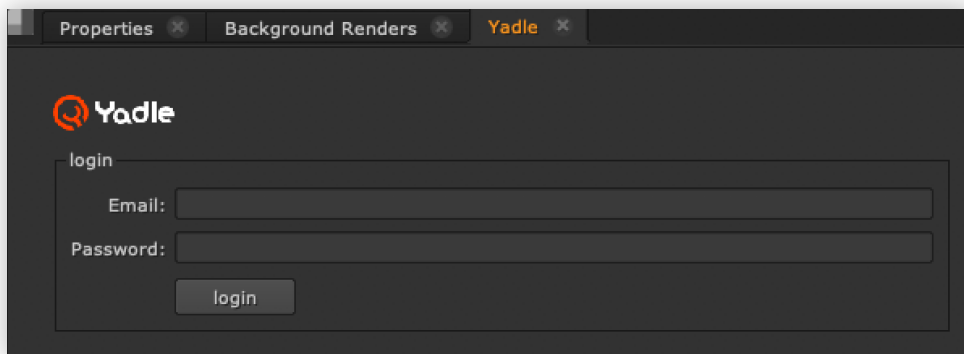
Launch Nuke. Right click anywhere on toolbar pane, and select **Windows > Custom > Yadle** to launch Yadle plugin.



---

### Step 8:

Login with Yadle email and password.



# Windows

## Installation Guide for Nuke Yadle Integration

### Step 1:

Make sure that Nuke is installed.

---

### Step 2:

Open Windows PowerShell.

---

### Step 3:

Download **nuke.zip** using link provided in “Yadle Customer Links” PDF. Be sure to replace **<OrgID>** with your Yadle provided OrgID.

```
PS > Invoke-WebRequest "https://download.yadle.com/plugins/<OrgID>/nuke.zip" -OutFile nuke.zip
```

---

### Step 4:

Extract nuke.zip. Set **-DestinationPath** to local directory or centralized Nuke plugin location. Here we are placing in **C:\Users\<username>\.nuke**.

```
PS > Expand-Archive nuke.zip -DestinationPath C:\Users\<username>\.nuke
```

---

### Step 5:

Look for **C:\Program Files\Nuke<version>\plugins\init.py**. *\*Your Nuke version may be different.* Output of command will be True if file exists or False.

```
PS > Test-Path -Path "C:\Program Files\Nuke<version>\plugins\init.py" -PathType Leaf
```

- a.** If this file **already exists**, open with text editor, and add the following. *If using centralized location, use the full path inside ""*.

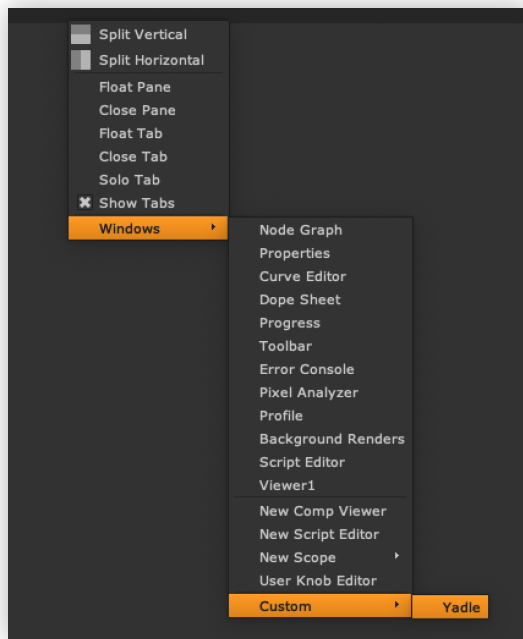
```
nuke.pluginAddPath("C:\Users\<username>\.nuke\yadle")
```

- b.** If this file **does not exist**, create it. If using centralized location, use the full path inside ""

```
PS > New-Item -Path "C:\Program Files\Nuke<version>\plugins" -Name "init.py" -ItemType "file" -Value "import nuke`nnuke.pluginAddPath(`"C:\Users\<username>\.nuke\yadle`")"
```

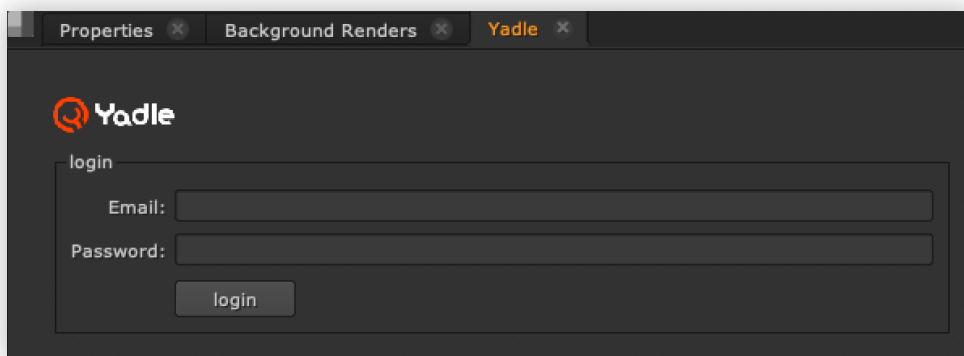
### Step 6:

Launch Nuke. Right click anywhere on toolbar pane, and select **Windows > Custom > Yadle** to launch Yadle plugin.



### Step 8:

Login with Yadle email and password.



# Linux

## Installation Guide for Nuke Yadle Integration

### Step 1:

Make sure that Nuke is installed.

---

### Step 2:

Open Terminal

---

### Step 3:

Download **nuke.tar.gz** using link provided in “Yadle Customer Links” PDF. Be sure to replace **<0rgID>** with your Yadle provided OrgID.

```
$ curl -O https://download.yadle.com/plugins/<0rgID>/nuke.tar.gz
```

---

### Step 4:

Extract **nuke.tar.gz** using tar.

```
$ tar -zxf nuke.tar.gz
```

---

### Step 5:

Move yadle folder to any local directory or a centralized location on your organizations network. Here we are placing in `~/ .nuke`.

```
$ mv ./yadle ~/ .nuke
```

---

### Step 6:

Look for `~/ .nuke/init.py`.

```
$ ls ~/ .nuke | grep init.py
```

- a. If this file **already exists**, open with an editor such as `vi`, and append the following to the bottom of the `init.py` file. *If using centralized location, use full path inside “”.*

```
nuke.pluginAddPath("./yadle")
```

- b. If this file **does not exist**, create it.

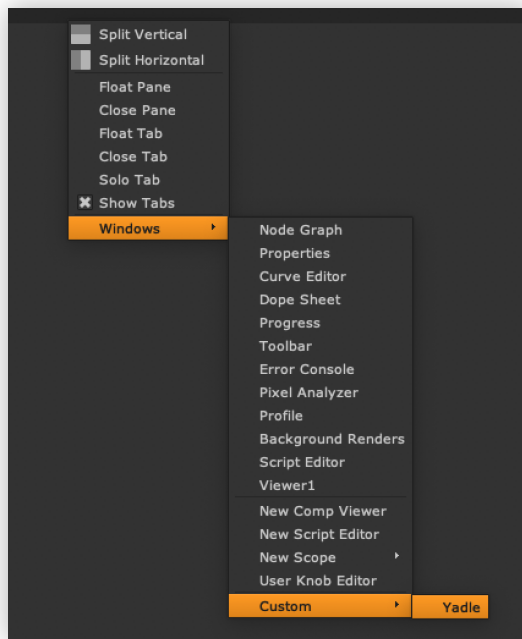
```
$ touch ~/ .nuke/init.py
```

- i. Using editor such as `vi`, add the following lines to newly created `init.py` file. *If using centralized location, use the full path inside “”.*

```
import nuke
nuke.pluginAddPath("./yadle")
```

### Step 7:

Launch Nuke. Right click anywhere on toolbar pane, and select **Windows > Custom > Yadle** to launch Yadle plugin.



### Step 8:

Login with Yadle email and password.

