

## QGIS Application - Bug report #18174

### Help onliner in python console is not showing all info on Windows environment

2018-02-22 02:18 PM - Rosa Aguilar

<b>Status:</b> Open	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> PyQGIS Console	
<b>Affected QGIS version:</b> 3.0.0	<b>Regression?:</b> No
<b>Operating System:</b> windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 26065
<b>Description</b>	
the command <code>help(iface.addVectorLayer)</code> return an incomplete text when is used in the python console in Windows.	

#### History

##### #1 - 2018-02-22 02:42 PM - Richard Duivenvoorde

- Category changed from Unknown to PyQGIS Console

- Subject changed from online in python console is not working on Windows environment to Help onliner in python console is not showing all info on Windows environment

Confirmed: To be even more clear, on Linux you get more information about every method. EG:

```
help(iface.addVectorLayer)
```

Help on built-in function addVectorLayer:

```
addVectorLayer(...) method of qgis._gui.QgisInterface instance
```

```
addVectorLayer(self, vectorLayerPath: str, baseName: str, providerKey: str) -> QgsVectorLayer
```

```
Add a vector layer
```

While on Windows you just get:

```
help(iface.addVectorLayer)
```

Help on built-in function addVectorLayer:

```
addVectorLayer(...) method of qgis._gui.QgisInterface instance
```

```
Add a vector layer
```

It looks like it is missing the interface line...

##### #2 - 2018-03-01 02:25 PM - Giovanni Manghi

- Affected QGIS version changed from master to 3.0.0