

## Pulp - Issue #709

### Django is not installed by pulp-dev.py script

03/01/2015 12:25 AM - bmbouter

|                          |                         |                          |           |
|--------------------------|-------------------------|--------------------------|-----------|
| <b>Status:</b>           | CLOSED - CURRENTRELEASE | <b>Start date:</b>       |           |
| <b>Priority:</b>         | Low                     | <b>Due date:</b>         |           |
| <b>Assignee:</b>         | rbarlow                 | <b>Estimated time:</b>   | 0:00 hour |
| <b>Category:</b>         |                         |                          |           |
| <b>Sprint/Milestone:</b> |                         |                          |           |
| <b>Severity:</b>         | 1. Low                  | <b>Groomed:</b>          | No        |
| <b>Version:</b>          | Master                  | <b>Sprint Candidate:</b> | No        |
| <b>Platform Release:</b> | 2.8.0                   | <b>Tags:</b>             | Pulp 2    |
| <b>OS:</b>               |                         | <b>Sprint:</b>           |           |
| <b>Triaged:</b>          | Yes                     | <b>Quarter:</b>          |           |

**Description**

Description of problem: When I use the pulp-dev.py script on master I do not receive Django on my system.

Version-Release number of selected component (if applicable): Master

How reproducible: Always

Steps to Reproduce:

1. Get a fresh linux machine
2. Install pulp dev environment using pulp-dev.py
3. Observe that Django is missing. `import django` fails in a Python interpreter.

Actual results: Django fails to import

Expected results: I expect Django will be imported.

Additional info: Django is available via rpm. On EL6 it is called 'Django14', and on all other target platforms it is called 'python-django'. It is also available on PyPI, but we should be testing against the RPM versions.

+ This bug was cloned from [Bugzilla Bug #1195254](#) +

#### History

**#1 - 03/20/2015 08:14 PM - bmbouter**

- Severity changed from Low to 1. Low

**#2 - 03/11/2016 10:40 PM - jcline@redhat.com**

- Status changed from NEW to 5

- Assignee set to rbarlow

- Platform Release set to 2.8.0

As of 2.8.0 Django is included in the server setup.py. In addition, we have Ansible (woo!)

**#3 - 03/23/2016 07:15 PM - dkliban@redhat.com**

- Status changed from 5 to CLOSED - CURRENTRELEASE

**#4 - 04/15/2019 11:05 PM - bmbouter**

- Tags Pulp 2 added