

## devops - Bug #15627

### install-deps.sh broken on SUSE if systemd-rpm-macros not installed

04/27/2016 09:11 AM - Nathan Cutler

<b>Status:</b> Resolved	<b>Start date:</b> 04/27/2016
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b> Nathan Cutler	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	<b>Reviewed:</b>
<b>Source:</b> Community (dev)	<b>Affected Versions:</b>
<b>Tags:</b>	<b>ceph-qa-suite:</b>
<b>Backport:</b> jewel	<b>Pull request ID:</b>
<b>Regression:</b> No	
<b>Severity:</b> 3 - minor	

**Description**

Running install-deps.sh on SLE12-SP1 without systemd-rpm-macros installed results in a very long and strange error, an excerpt from which is:

```
error: Too many levels of recursion in macro expansion. It is likely caused by recursive macro declaration.
error: line 911:
    test -n "$FIRST_ARG" || FIRST_ARG=$1
    if test "$FIRST_ARG" = "0" ; then
        test -f /etc/sysconfig/services && . /etc/sysconfig/services
        if test "$YAST_IS_RUNNING" != "instsys" -a "$DISABLE_STOP_ON_REMOVAL" != yes ; then
            for service in
error: query of specfile /tmp/install-deps.15991/ceph.spec failed, can't parse
Too few arguments.
At least one package name is required.
```

The fix is very simple - PR coming.

**Related issues:**

Copied to devops - Backport #15894: jewel: install-deps.sh broken on SUSE if ... **Resolved**

#### History

**#1 - 04/27/2016 09:11 AM - Nathan Cutler**

- Description updated

**#2 - 04/27/2016 09:15 AM - Nathan Cutler**

- Status changed from New to Need Review

- Source changed from other to Community (dev)

master PR: <https://github.com/ceph/ceph/pull/8782>

**#3 - 05/16/2016 07:59 AM - Nathan Cutler**

- Status changed from Need Review to Pending Backport

- Backport set to jewel

**#4 - 05/16/2016 08:10 AM - Nathan Cutler**

- Copied to Backport #15894: jewel: install-deps.sh broken on SUSE if systemd-rpm-macros not installed added

**#5 - 06/16/2016 07:38 AM - Loic Dachary**

*- Status changed from Pending Backport to Resolved*