

Rudder - Bug #14348

Error message when installing rudder-agent on rpm based systems due to missing directory '/var/rudder/inventories'

2019-02-20 11:58 - Nicolas CHARLES

Status:	Released	
Priority:	N/A	
Assignee:	Alexis MOUSSET	
Category:	Packaging	
Target version:	4.1.21	
Pull Request:	https://github.com/Normation/rudder-packages/pull/1835	Effort required:
Severity:	Minor - inconvenience misleading easy workaround	Priority: 50
User visibility:	Getting started - demo first install Technique editor and level 1 Techniques	
Description		
got the following error message		
<pre>debian9_agent1: Installed: debian9_agent1: rudder-agent.x86_64 1398866025:5.1.0.alpha1.git201902200517-1.EL.7 debian9_agent1: debian9_agent1: Dependency Installed: debian9_agent1: perl-Digest.noarch 0:1.17-245.el7 debian9_agent1: Complete! debian9_agent1: Rudder agent 5.1.0.alpha1.git201902200517 debian9_agent1: Node uuid: 3a006364-2394-4ba6-9e77-33779175b9fa debian9_agent1: Start execution with config [0] debian9_agent1: debian9_agent1: M State Technique Component Key Message debian9_agent1: E repaired Common ncf Initialization Configuration library initialization was repaired debian9_agent1: E repaired Common Security parameters Some internal security parameters were adjusted debian9_agent1: E compliant Common CRON Daemon Cron daemon status was correct debian9_agent1: error: Failed to chdir into '/var/rudder/inventories'. (chdir: 'No such file or directory') debian9_agent1: E compliant Inventory inventory The inventory has been successfully sent debian9_agent1: E compliant Inventory inventory Next inventory scheduled between 00:00 and 06:00 debian9_agent1: E compliant Common Binaries update The agent binaries in /var/rudder/cfengine-community/bin are up to date debian9_agent1: debian9_agent1: ## Summary #####</pre>		
looks a lot like #14257		
Related issues:		
Related to Rudder - Bug #14257: "/var/rudder/inventories: no such dir" error ...		Released

Associated revisions

Revision 7d872a61 - 2019-03-28 15:55 - Nicolas CHARLES

Fixes #14348: Failed to chdir into '/var/rudder/inventories' while installing rudder-agent on centos

History

#1 - 2019-02-20 11:59 - Nicolas CHARLES

- Related to Bug #14257: *"/var/rudder/inventories: no such dir" error message on first run added*

#2 - 2019-03-04 11:54 - François ARMAND

- Target version changed from 4.1.20 to 4.1.21

#3 - 2019-03-11 12:38 - François ARMAND

- Severity set to Minor - *inconvenience | misleading | easy workaround*

- User visibility set to *Getting started - demo | first install | Technique editor and level 1 Techniques*

- Priority changed from 0 to 50

It seems to not break anything, but it is very disturbing.

#4 - 2019-03-28 15:54 - Nicolas CHARLES

- Status changed from *New* to *In progress*

- Assignee set to *Nicolas CHARLES*

#5 - 2019-03-28 15:54 - Nicolas CHARLES

- Status changed from *In progress* to *Pending technical review*

- Assignee changed from *Nicolas CHARLES* to *Alexis MOUSSET*

- Pull Request set to <https://github.com/Normation/rudder-packages/pull/1835>

PR <https://github.com/Normation/rudder-packages/pull/1835>

#6 - 2019-03-28 15:55 - Nicolas CHARLES

- Subject changed from *Failed* to *chdir into '/var/rudder/inventories' while installing rudder-agent 5.1 on centos7* to *Failed to chdir into '/var/rudder/inventories' while installing rudder-agent on centos*

#7 - 2019-03-28 16:10 - Nicolas CHARLES

- Status changed from *Pending technical review* to *Pending release*

Applied in changeset [rudder-packages|7d872a6154cf9aa0d514f2d1667731743f1c8b31](#).

#8 - 2019-04-11 10:42 - Vincent MEMBRÉ

- Subject changed from *Failed* to *chdir into '/var/rudder/inventories' while installing rudder-agent on centos* to *Error message when installing rudder-agent on rpm based systems due to missing directory '/var/rudder/inventories'*

#9 - 2019-04-15 11:29 - Vincent MEMBRÉ

- Status changed from *Pending release* to *Released*

This bug has been fixed in Rudder 4.1.21, 4.3.11 and 5.0.9 which were released today.

- [4.1.21 changelog](#)
- [4.3.11 changelog](#)
- [5.0.9 changelog](#)
- [Upgrade manual](#)