Foreman - Bug #27346

Missing audit records for Host Create

07/19/2019 10:26 AM - Kavita Gaikwad

Ctatuci	Classed	
Status:	Closed	
Priority:	Normal	
Assignee:	Kavita Gaikwad	
Category:	Audit Log	
Target version:		
Difficulty:		Fixed in Releases: 1.24.0
Triaged:	No	Found in Releases:
Bugzilla link:	1730360	Red Hat JIRA:
Pull request:	https://github.com/theforeman/foreman/p ull/6969	
Description		
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1730360		
The test fails (at least) since 6.6.0-2 Version-Release number of selected component (if applicable): 6.6.0-2 Steps to Reproduce: 1. create a host 2. check audits 3. observe that the audit record for a host type has action "Added" and only 1 summary field Expected results:		
	, containing table of attributes and values	
Related issues: Closed Related to Foreman - Bug #27830: Unable to load audits page - undefined metho Closed		
Associated revisio		
Revision 5b47a90d -	09/04/2019 02:42 PM - Kavita Gaikwad	
Fixes #27346 - show audit records for host create (#6969)		
History		
#1 - 07/19/2019 10:28 AM - Kavita Gaikwad		
- Assignee set to Kavit	ta Gaikwad	
#2 - 08/09/2019 10:15	AM - The Fereman Ret	

#2 - 08/09/2019 10:15 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request https://github.com/theforeman/foreman/pull/6969 added

#3 - 09/04/2019 02:42 PM - The Foreman Bot

- Fixed in Releases 1.24.0 added

#4 - 09/04/2019 03:01 PM - Kavita Gaikwad

- Status changed from Ready For Testing to Closed

Applied in changeset 5b47a90dd07a9bdd394ec6893f52e5f3c89004d2.

#5 - 09/11/2019 11:00 AM - Kavita Gaikwad

- Related to Bug #27829: [Audit] ActionView::Template::Error: undefined method `abstract_class?' for Object:Class added

#6 - 09/11/2019 11:17 AM - Kavita Gaikwad

- Related to deleted (Bug #27829: [Audit] ActionView::Template::Error: undefined method `abstract_class?' for Object:Class)

#7 - 09/11/2019 11:19 AM - Kavita Gaikwad

- Related to Bug #27830: Unable to load audits page - undefined method `abstract_class?' for Object:Class added