# Foreman - Bug #32390

# Search on Facts with 'not' returns wrong results

04/22/2021 11:37 AM - Ondřej Ezr

Status:	New	
Priority:	Normal	
Assignee:		
Category:	Inventory	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	No	Found in Releases:
Bugzilla link:	1534416	Red Hat JIRA:
Pull request:		
Description		

Cloned from https://bugzilla.redhat.com/show\_bug.cgi?id=1534416

## Description of problem:

When i use search pattern with negate 'not' pattern result is wrong.

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

# How reproducible:

Tested with customers database on remote session. If required DB dumps can be obtained

## **Steps to Reproduce:**

1. tried search pattern 'set? facts.net::interface::bond0' it returns around 1300 from 1600 hosts

2. tried search pattern 'not set? facts.net::interface::bond0' it returns around 1200 from 1600 hosts

# Actual results:

1) returned in 1. 1300 hosts in 2. 1200 hosts (after check in return in 2 was also hosts with facts.net::interface::bond0 set)

#### Expected results:

1) should return in 1. 1300 hosts in 2. 300 hosts from 1600

# Additional info:

## History

#### #1 - 05/03/2021 07:43 AM - Adi Abramovitch

- Subject changed from Search on Facts with 'not' returns wrong results to Search on Facts with 'not' returns wrong results

- Assignee set to Adi Abramovitch

#### #2 - 05/13/2021 10:40 AM - Adi Abramovitch

- Assignee deleted (Adi Abramovitch)