# Foreman - Bug #9700

## API and UI for OS Media association inconsistent

03/10/2015 12:38 PM - Bryan Kearney

Status:	Rejected	
Priority:	Normal	
Assignee:		
Category:		
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:	1199951	Red Hat JIRA:
Pull request:		

## **Description**

Cloned from https://bugzilla.redhat.com/show\_bug.cgi?id=1199951

Description of problem:

The API for managing the assication between OS and Media is inconsistent.

You need to add assications in the API under the "media"

PUT /api/v2/media/:id

Update a medium.

•••

medium[operatingsystem\_ids] False Array Operating System identifier

In the WebUI this is done over Operatings Systems - Installation Media tab. So the other way around.

This is not intuitive and inconsistent for development and troubleshooting API calls.

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

How reproducible:

Steps to Reproduce:

- 1. Associate OS-Media over API
- 2. Dis-Associate OS-Media using WebUI

3.

Actual results:

Inconsistent process either over media (API) or over OS (UI)

Expected results:

Consistent process for both API and UI

Additional info:

#### History

### #1 - 03/11/2015 07:02 AM - Dominic Cleal

- Status changed from New to Rejected

The API accepts either medium\_ids on an operating system or operatingsystem\_ids on a medium, so it allows for consistency.

05/23/2024 1/1