

RPM Support - Issue #1514

export ISO split says it takes bytes argument but really takes MB

01/12/2016 07:32 PM - cduryee

Status:	CLOSED - WONTFIX	Start date:	
Priority:	Normal	Due date:	
Assignee:		Estimated time:	0:00 hour
Category:		Groomed:	No
Sprint/Milestone:		Sprint Candidate:	No
Severity:	1. Low	Tags:	Documentation, Easy Fix, Pulp 2
Version:		Sprint:	
Platform Release:		Quarter:	
OS:			
Triaged:	Yes		

Description

When exporting an ISO of yum content, you can set iso_size to set how big you want the ISO to be. This is in MB, but some places inside the code say bytes. This leads to confusion :)

For example:

https://github.com/pulp/pulp_rpm/blob/master/docs/tech-reference/export-distributor.rst (correct)

https://github.com/pulp/pulp_rpm/blob/master/plugins/pulp_rpm/plugins/distributors/export_distributor/generate_iso.py#L30 (incorrect)

It is a little redundant, but please make the "in megabytes" part bold in the doc as well, just for additional clarity. I saw the byte math in the doc and incorrectly assumed bytes.

History

#1 - 01/15/2016 05:01 PM - mhrivnak

- Triaged changed from No to Yes

#2 - 04/12/2019 10:17 PM - bmbouter

- Status changed from NEW to CLOSED - WONTFIX

Pulp 2 is approaching maintenance mode, and this Pulp 2 ticket is not being actively worked on. As such, it is being closed as WONTFIX. Pulp 2 is still accepting contributions though, so if you want to contribute a fix for this ticket, please reopen or comment on it. If you don't have permissions to reopen this ticket, or you want to discuss an issue, please reach out via the [developer mailing list](#).

#3 - 04/15/2019 10:38 PM - bmbouter

- Tags Pulp 2 added