

## Debian Support - Issue #9222

### Add examples for common remote options to the sync workflow docs

08/10/2021 12:47 AM - hostedpower

<b>Status:</b> NEW	<b>Start date:</b>
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>Estimated time:</b> 0:00 hour
<b>Category:</b>	
<b>Sprint/Milestone:</b>	
<b>Severity:</b> 2. Medium	<b>Groomed:</b> No
<b>Version - Debian:</b>	<b>Sprint Candidate:</b> No
<b>Platform Release:</b>	<b>Tags:</b> Documentation
<b>Target Release - Debian:</b>	<b>Sprint:</b>
<b>OS:</b>	<b>Quarter:</b>
<b>Triaged:</b> No	

**Description**

pulp deb remote create --name sury\_php --url <https://packages.sury.org/php/> --distributions stretch,buster

Apparently this doesn't work, it sees it as one distribution.

Do I need any special parameter in order to have multiple distributions in one remote? Say I need to support Buster, Stretch and Bullseye I would already need 3 remotes which doesn't seem to make sense.

Am I missing something here?

#### History

##### #1 - 08/10/2021 12:53 AM - hostedpower

Seems the source code specifies it can be done with space, would be good to show such example in the regular documentation :)

It could be closed since it works now, however some doc would be good :)

##### #2 - 08/10/2021 08:30 AM - quba42

- Subject changed from *Specify multiple distributions at once* to *Add examples for common remote options to the sync workflow docs*

- Tags *Documentation* added

It is currently documented in the API docs here: [https://docs.pulpproject.org/pulp\\_deb/restapi.html#operation/remotes\\_deb\\_apt\\_create](https://docs.pulpproject.org/pulp_deb/restapi.html#operation/remotes_deb_apt_create)

I will take this ticket to mean: Improve the examples in the workflow docs here: [https://docs.pulpproject.org/pulp\\_deb/workflows/sync.html](https://docs.pulpproject.org/pulp_deb/workflows/sync.html)

##### #3 - 08/12/2021 12:10 PM - hostedpower

[https://docs.pulpproject.org/pulp\\_deb/workflows/sync.html](https://docs.pulpproject.org/pulp_deb/workflows/sync.html)

Is indeed the documentation I've been looking into ,thanks for the update here! :)