

## Pulp - Story #4431

As an django-storages user with S3 I can extend content protection to be backed by S3

02/18/2019 10:46 PM - bmbouter

<b>Status:</b>	NEW	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0:00 hour
<b>Sprint/Milestone:</b>		<b>Tags:</b>	Documentation
<b>Platform Release:</b>		<b>Sprint:</b>	
<b>Groomed:</b>	No	<b>Quarter:</b>	
<b>Sprint Candidate:</b>	No		

### Description

The content protection mechanism of the Distribution is great for ensuring a client is entitled when Pulp is storing and serving the Artifact. When django-storages is configured as the backend ( <https://docs.pulpproject.org/en/3.0/nightly/installation/storage.html#amazon-s3> ) it would be great to integrate w/ a S3-provided content protection mechanism.

### History

#1 - 04/26/2019 10:32 PM - bmbouter

- Tags deleted (Pulp 3)

#2 - 08/31/2020 05:49 PM - ipanova@redhat.com

- Tags Documentation added