

Pulp - Story #2358

As a user, I can authenticate with username and password stored in Pulp

10/19/2016 05:33 PM - ttereshc

Status: CLOSED - CURRENTRELEASE	Start date:
Priority: Normal	Due date:
Assignee: dkliban@redhat.com	% Done: 100%
Category:	Estimated time: 0:00 hour
Sprint/Milestone: 3.0.0	Tags:
Platform Release:	Sprint: Sprint 11
Groomed: Yes	Quarter:
Sprint Candidate: Yes	

Description

Configure Pulp so that:

- Basic Auth (with credentials stored in Pulp) works against any protected API endpoint
- only authenticated users have access to the API
(use [permissions available in DRF out-of-the-box](#) we do not want permissions to be more granular for MVP)

Related issues:

Related to Pulp - Task #2090: Create a plan for user/auth in 3.0	CLOSED - CURRENTRELEASE
Blocked by Pulp - Task #2243: Create custom django User model	CLOSED - CURRENTRELEASE
Blocks Pulp - Story #2359: As a user, I can use JWT tokens for authenticaton	CLOSED - CURRENTRELEASE

Associated revisions

Revision 7ae3e451 - 11/21/2016 03:14 PM - dkliban@redhat.com

Adds authentication to the REST API

All API views now require authentication. The password for the 'admin' user can now be set using the 'reset-admin-password' django management command. The new command takes an optional '--random' argument.

closes #2358 <https://pulp.plan.io/issues/2358>

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History

#1 - 10/19/2016 05:35 PM - ttereshc

- Blocked by Task #2243: Create custom django User model added

#2 - 10/19/2016 06:11 PM - ttereshc

- Blocks Story #2359: As a user, I can use JWT tokens for authenticaton added

#3 - 10/19/2016 06:58 PM - ttereshc

- Related to Task #2090: Create a plan for user/auth in 3.0 added

#4 - 10/20/2016 03:06 PM - mhrivnak

- Description updated

#5 - 11/10/2016 02:20 PM - mhrivnak

- Description updated

- Groomed changed from No to Yes

- Sprint Candidate changed from No to Yes

#6 - 11/10/2016 04:44 PM - mhrivnak

- Sprint/Milestone set to 29

#7 - 11/11/2016 05:45 PM - dkliban@redhat.com

- Status changed from NEW to ASSIGNED

- Assignee set to dkliban@redhat.com

#8 - 11/14/2016 04:23 PM - dkliban@redhat.com

As part of this story, I am also adding a new management command called 'reset-admin-password'. This command will be invoked in the following way:

```
python manage.py reset-admin-password
```

Afterwards, the user will be prompted to enter a new password for the 'admin' user of Pulp.

Another way to invoke the command would be with '--random' argument. This would generate a random password for the user 'admin' and then output to stdout.

Our dev setup script could ask the developer to enter a password for 'admin' user. The spec file for the RPM could use this command to create 'admin' user with a random password.

#9 - 11/18/2016 09:43 PM - dkliban@redhat.com

- Status changed from ASSIGNED to POST

<https://github.com/pulp/pulp/pull/2854>

#10 - 11/21/2016 06:04 PM - dkliban@redhat.com

- Status changed from POST to MODIFIED

- % Done changed from 0 to 100

Applied in changeset [pulp|7ae3e4511a32dc2d0cf86bfeaf1a1aaa97af517d](https://github.com/pulp/pulp/pull/2854).

#11 - 03/08/2018 08:15 PM - bmbouter

- *Sprint set to Sprint 11*

#12 - 03/08/2018 08:17 PM - bmbouter

- *Sprint/Milestone deleted (29)*

#13 - 04/25/2019 06:47 PM - daviddavis

- *Sprint/Milestone set to 3.0.0*

#14 - 04/26/2019 10:39 PM - bmbouter

- *Tags deleted (Pulp 3)*

#15 - 12/13/2019 06:13 PM - bmbouter

- *Status changed from MODIFIED to CLOSED - CURRENTRELEASE*