

ESFRI: HL-LHC - Use Case #117

CMS 002: Running CMS analysis on a HTCondor batch IAM authenticated.

09/06/2021 02:38 PM - Anonymous

Status:	New	% Done:	0%
Priority:	Normal		
Assignee:			
Category:			
Target version:			
Documentation:	[Your docs here e.g. external link etc ...]		
Description			
<p>The objective of the use case is to demonstrate the capability to access data from ESCAPE Data-lake through CMS analysis jobs running on a HTCondor cluster and using IAM token for the whole chain of authN.Z.</p> <p>Requirements are data accessible via IAM Token, even better if "embargoed"</p> <p>Success A user submit a job to an HTCondor cluster authenticating via IAM token and then ask for the delegation of its identity/capabilities to the jobs, that, in turn, make use of the access_token provided to read data from the lake</p> <p>Components: IAM token authN/Z for both HTCondor and RSEs</p> <p>contact "Diego Ciangottini: diego.ciangottini@pg.infn.it"</p>			

History

#1 - 09/06/2021 02:38 PM - Anonymous

- Copied from Use Case #77: [TEMPLATE] Use case name added

#2 - 09/06/2021 02:38 PM - Anonymous

- Subject changed from CMS 001: Running CMS analysis on a HTCondor batch IAM authenticated. to CMS 002: Running CMS analysis on a HTCondor batch IAM authenticated.

#3 - 01/13/2022 10:17 AM - Jutta Schnabel

- Copied from deleted (Use Case #77: [TEMPLATE] Use case name)