



New Submission Submission 32 Conference News EasyChair

Gateways2024 Submission 32

Update information Update authors Update file

The submission has been saved!

Submission 32						
Title Enhancing Science Gateways: Improving Access to HPC-ED Training Resour						
Paper:	(Jun 28, 15:12 GMT)					
Track	Posters					
Author keywords Science Gateways HPC-ED Globus Training Resources						
Abstract	Many institutions struggle to effectively interact with their training resources. Currently, HPC-ED relies on a command-line interface (CLI) for adding and querying training materials in its database. This approach is neither user-friendly nor intuitive and many potential users lack the necessary CLI skills. Consequently, they are unable to access and benefit from the institution's training resources. Moreover, when seeking information, most people turn to Google, which often yields an overwhelming number of results. This makes it difficult to discern the quality and relevance of sources, leading to inefficiencies and potential misinformation. We aim to showcase our approach to solving this problem and what our current solution looks like.					
Submitted	Jun 28, 15:12 GMT					
Last update						

Authors								
first name	last name	email	country	affiliation	Web page	corresponding?		
Lisha	Ramon	lisharamontn@gmail.com	United States	SUNY Oneonta/SGX3 Coding Institute		√		
Nole	Stites	nole.stites@gmail.com	United States	Southern Oregon		√		

, – .,	11.17/MVI		Gatewa	Gateway 32024 Gabhillosion 02		
					University/SGX3 Coding Institute	
	Christian	Johnson	christianj27@gmail.com	United States	Morehouse College/SGX3 Coding Institute	✓
	Chandler	Campbell	r.chandler.campbell@gmail.com	United States	Southern Oregon University/SGX3 Coding Institute	J

Copyright © 2002 – 2024 EasyChair