

The SLATE Project Update

Friday, 18 October 2019 11:10 (25 minutes)

We will provide an update on the SLATE project (<https://slateci.io>), an NSF funded effort to securely enable service orchestration in Science DMZ (edge) networks across institutions. The Kubernetes-based SLATE service provides a step towards a federated operations model, allowing innovation of distributed platforms, while reducing operational effort at resource providing sites.

The presentation will focus on updates since the spring HEPiX meeting and cover our expanding collaboration, containerized service application catalog, and updates from an engagement with TrustedCI.org and the WLCG Security teams to collect issues of concerns to a new trust model.

Speaker release

Yes

Desired slot length

20 minutes

Primary authors: MC KEE, Shawn (University of Michigan (US)); BREEN, JOSEPH (University of Utah); GARDNER JR, Robert William (University of Chicago (US)); WEAVER, Christopher (University of Chicago); BRYANT, Lincoln (University of Chicago (US)); STEINMAN, Mitchell (University of Utah)

Presenter: MC KEE, Shawn (University of Michigan (US))

Session Classification: Grids, Clouds and Virtualisation

Track Classification: Grid, Cloud & Virtualisation