
TACC Cloud APIs Documentation

Release 1.0

TACC

Apr 23, 2019

1	TACC Cloud Papers, Projects & Partnerships	3
1.1	Get Help	3

The Cloud and Interactive Computing Group has been expanding the capabilities of its Science-as-a-service API platform, including new support for streaming/sensor data and a Version 3 of the primary APIs. We refer to this new effort as the Tapis Platform. More information on Project Tapis coming soon!

The TACC Cloud APIs include Tapis (Agave) API, offering Science-as-a-Service; the Abaco API utilizes reactors, which are functions-as-a-service adapted to the HPC use case; and TAS, the TACC Allocation System which handles identity and allocations.

TACC Cloud Papers, Projects & Partnerships

1.1 Get Help

Additional information and training resources are available at the [TACC User Portal](#) and the [TACC Learning Center](#).

We have a support team that is ready to help with questions regarding Tapis (Agave) and Abaco. You can contact our support team either by submitting a ticket with the [TACC User Portal](#) link above, or via email or Slack.

Email: CICsupport@tacc.utexas.edu

Slack: <https://tacc-cloud.slack.com/>

Just head to the #support channel once you get to our Slack.

search