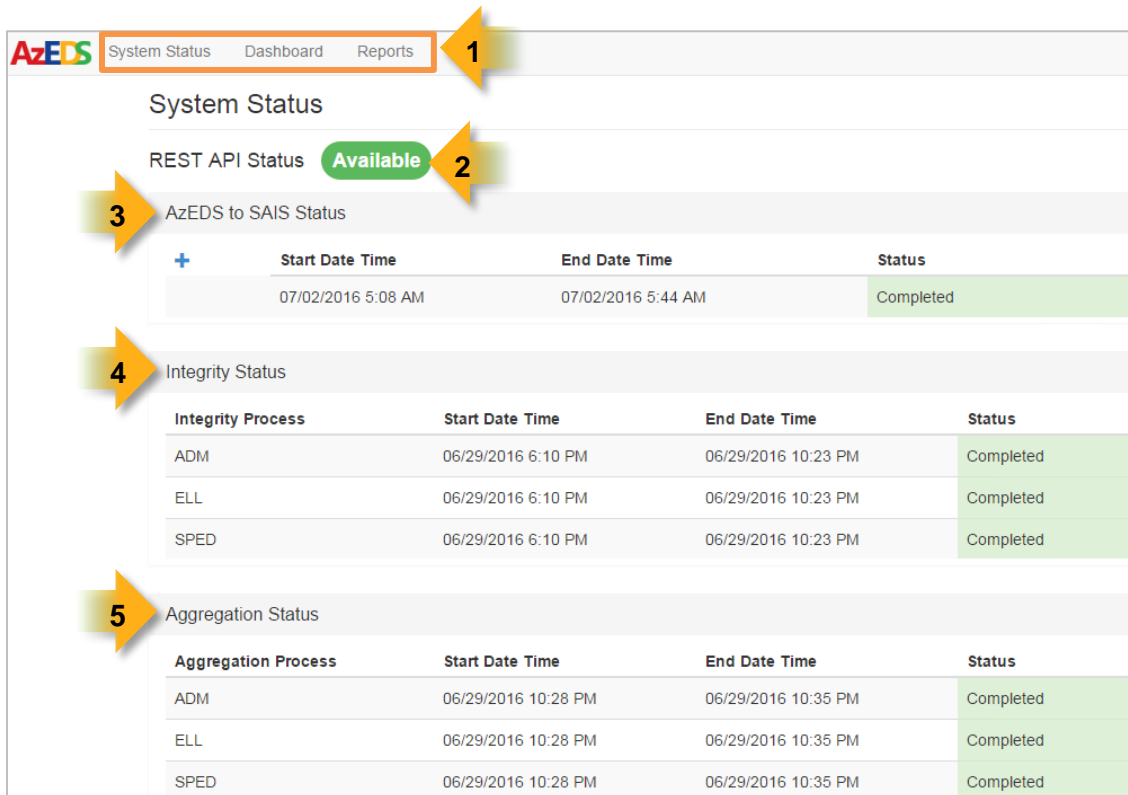


AzEDS Portal

The **AzEDS Portal** is available within ADEConnect via the AzEDS Portal link. Additional features are under development during FY2017.



The screenshot shows the AzEDS Portal interface. At the top, there is a navigation menu with 'System Status', 'Dashboard', and 'Reports'. Below this, the 'System Status' section is displayed. It includes a 'REST API Status' indicator showing 'Available'. Underneath, there is a table for 'AzEDS to SAIS Status' with one row showing a completed process on 07/02/2016. Below that is an 'Integrity Status' table with three rows for ADM, ELL, and SPED, all showing completed processes. At the bottom is an 'Aggregation Status' table with three rows for ADM, ELL, and SPED, all showing completed processes. Numbered callouts (1-5) point to the menu bar, REST API Status, AzEDS to SAIS Status table, Integrity Status table, and Aggregation Status table, respectively.

(1) **Menu bar:** Provides navigation through the Portal:

- **System Status:** Displays status information for AzEDS processes (shown above).
- **Dashboard:** Displays the Verification Dashboard for quickly viewing current enrollment, ELL, and SPED counts. [Click here for Dashboard instructions](#)
- **Reports:** Displays available AzEDS reports. [Click here for an overview of current reports.](#)

(2) **Rest API Status:** Updated every five minutes:

- **Available:** Indicates the system is accepting and processing data as normal.
- **Unavailable:** Indicates the system is down for maintenance and data should not be submitted.

(3) **AzEDS-to-SAIS Status:** Updated every 15 minutes to show the **Date**, **Time**, and **Status** of the most recent process. **AzEDS-to-SAIS will sunset July 29, 2016.**

(4) **Integrity Status:** Displays the **Start Date**, **End Date**, and **Status** of the most recent integrity process. **NOTE:** If the integrity process did not run or failed, the [INTEG15 report](#) will not be updated.

(5) **Aggregation Status:** Displays the **Start Date**, **End Date**, and **Status** of the most recent aggregation process. **NOTE:** If the aggregation process did not run or failed, ADM reports will not be updated.