

The CTA Tape Alerting System

Monday 18 March 2024 12:00 (15 minutes)

The Tape Alerting System (TAS) acts automatically on issues detected in the tape infrastructure by disabling the affected elements, notifying operators of the situation requiring their attention, and thereby protecting the system from further disruption or damage to the infrastructure.

This is done by performing a scan of a configurable time frame of past tape sessions and then executing a number of detection jobs corresponding to the set of configurable error conditions.

This presentation will give an introduction to the TAS, walk you through the potential error conditions this operator tool reacts to, and give instructions on how to install it.

Primary author: BACHMANN, Richard (CERN)

Presenter: BACHMANN, Richard (CERN)

Session Classification: CTA Operations and Site Reports

Track Classification: CTA Operations