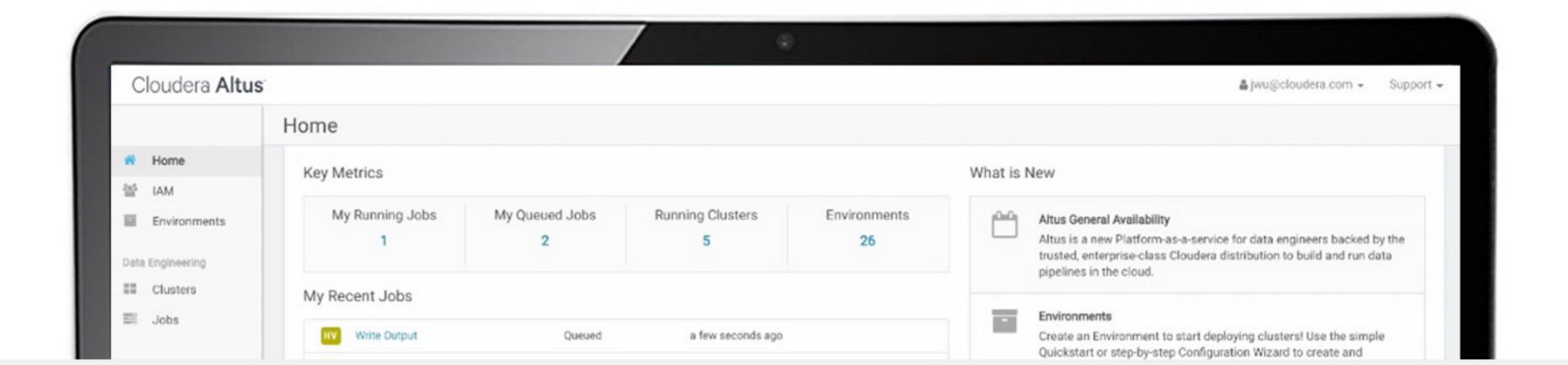
cloudera Products Solutions Downloads More

# Cloudera Altus

Cloudera in the cloud.

Preparing data for analysis and insights is the foundation of any data-driven exercise. Cloudera Altus is a platform-as-aservices that makes it easy and cost-effective to process large-scale data sets in the cloud.

> SIGN IN TO ALTUS REQUEST ACCESS



#### A cloud for engineers and administrators alike

#### For data engineers/ETL developers

- Focus on the workload. Cloudera Altus elevates data pipeline operations over cluster operations
- Leave the management to Altus. Data engineering experience is delivered as a service. Altus takes care of cluster management and operations
- Analyze and troubleshoot jobs. Don't waste time sifting through logs to find the root cause of a failed job. Monitor your work as it's running, or let us help you troubleshoot
- Simple migration and backward compatibility. Easily move your onprem workloads to and from the cloud with minimal risk. Leverage new platform versions without breaking compatibility with existing applications

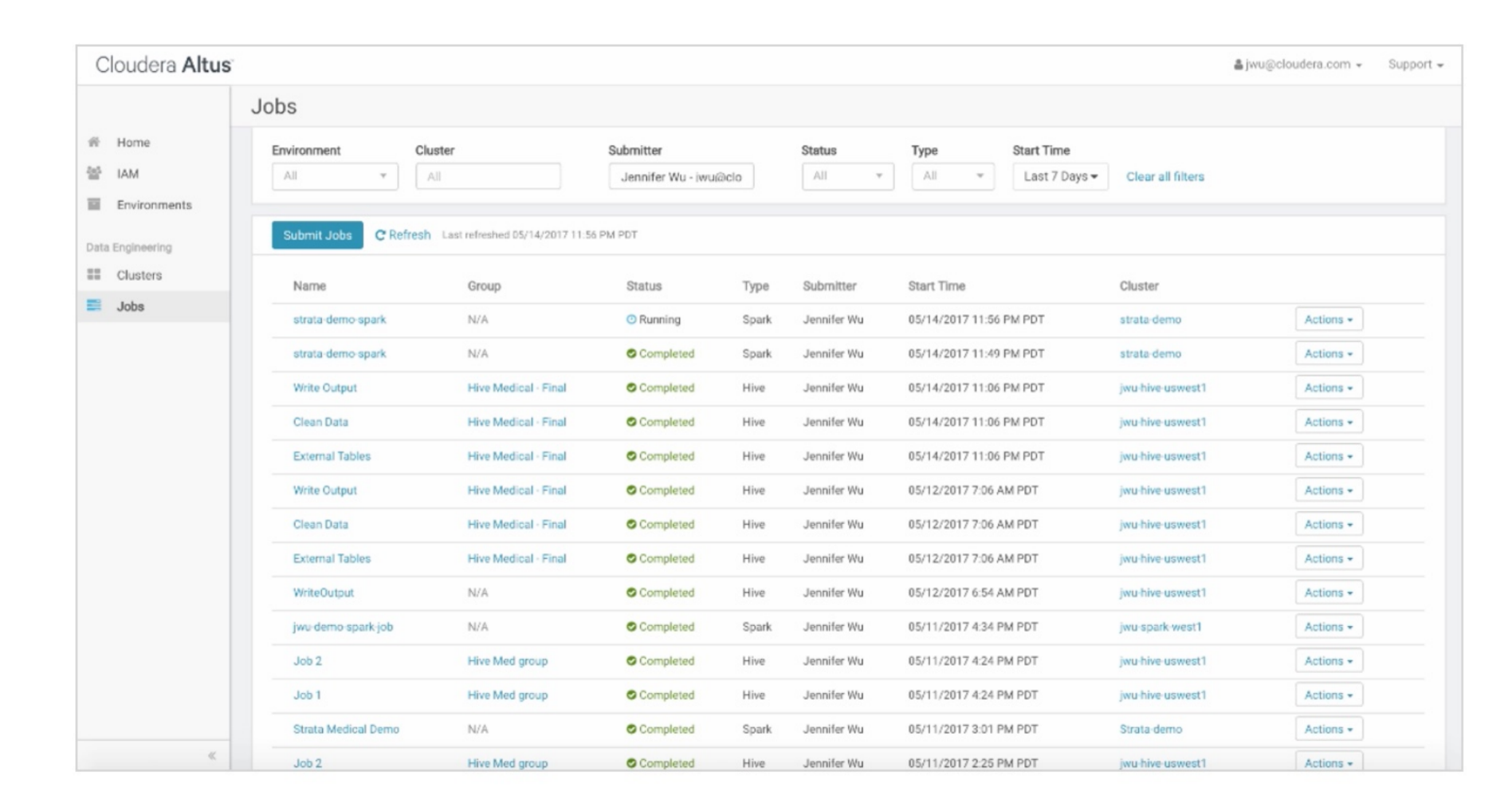
## For cloud administrators/IT professionals

- Easily onboard and manage users. Specify different roles and permissions for users within the Altus Identity Management System
- Securely manage cloud environments. Altus runs in your AWS environment, not Cloudera's, so we don't see your data. Grant users access to different AWS environments to provision clusters. A single Altus account can deploy into multiple AWS accounts, which limits account sprawl
- Unified platform. Full data pipeline workflows supported. Interoperable with Cloudera's machine learning, BI, and real-time application patterns
- Built for the enterprise. Integrated with cloud provider security best practices. Component support across the entire enterprise stack. High availability guarantee for Altus.service platform

Learn more about Cloudera Altus >

### Data engineering made easy

Cloudera Altus is a managed service that makes it easier than ever to execute data pipelines. Launch your cluster in minutes on AWS, and start exploring and extracting value from all your data.



# Spark on demand

Run your data processing jobs on Altus with Apache Spark, the open standard for flexible in-memory processing that enables batch, real-time, and advanced analytics. Submit, run, clone, troubleshoot, and terminate jobs, or filter by jobs that are running. Altus makes it easy to focus on your work.

Engineering blog >

# The foundation of unified machine learning and analytics

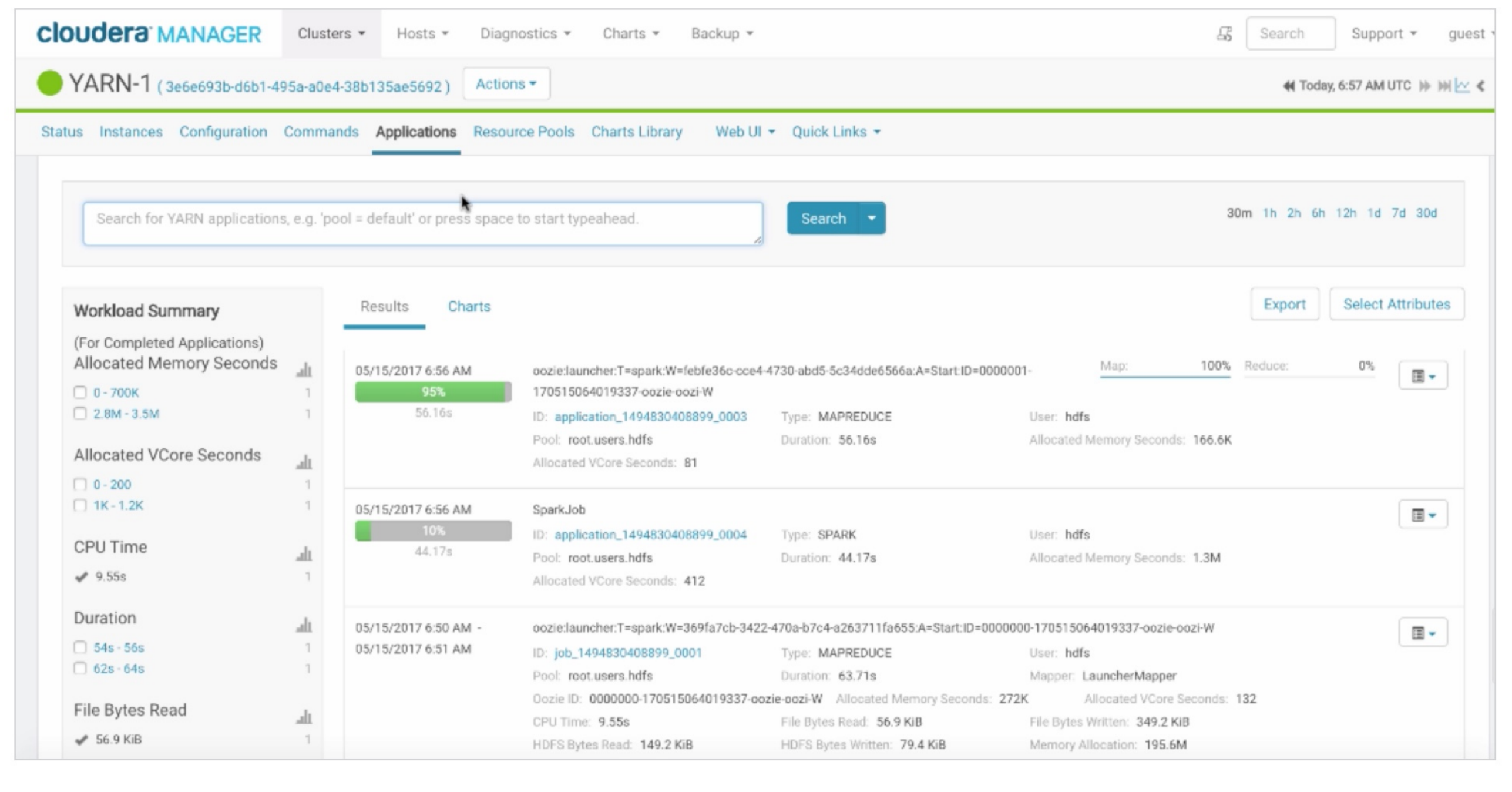
is fully integrated with our leading machine learning and advanced analytics platform, so you can process your data on Altus and make it available via cloud object storage for machine learning or operational and analytic use cases.

Meeting SLAs for processing and delivering data to the business has never been easier. Altus

Vision blog >

#### Cluster management with workload analytics Cloudera Altus makes it easy to launch and run transient data engineering clusters on AWS. No cluster management or

operations necessary. And if a job fails or appears to lag, our embedded workload troubleshooting service can identify and diagnose the root cause issue. All this so that you can make anything possible with data.



Vision blog on workload troubleshooting >

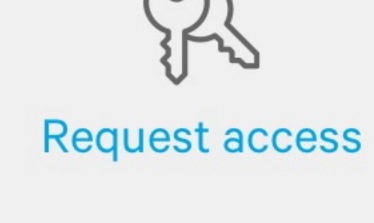
# Get started now

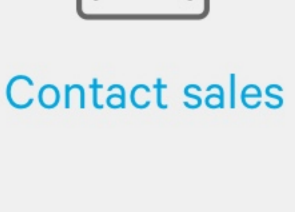


Community

Developers

Partners











United States: +1 888 789 1488

Resources