

CLUDERA CONNECT TECHNOLOGY CERTIFICATIONS

Testing process for integrations with the Cludera Data Platform



TECHNOLOGY CERTIFIED

Why certify your product?

- Customer confidence**
 Let customers know that your product will be easier to adopt since it has been tested and certified to work with Cludera
- Product recognition**
 Stand out from the competition by displaying your Technology Certification badge in your Cludera partner listing
- Cludera Connect benefits**
 Attain a higher level within the Cludera Connect program to unlock additional partner benefits

Cludera Connect Technology Certifications provide joint customers with a level of assurance that your product has been tested and certified to work with Cludera. Partners at the Silver tier and above in Cludera Connect are eligible to participate in the Technology Certification program.

Because Cludera Data Platform (CDP) provides a unified data architecture platform across cloud and on-premise deployment models, Technology Certifications are based on individual platform engines such as Spark, Hive, or Impala and/or governance components such as Ranger and Atlas. Partners recertify with each major release from Cludera or every two years, whichever comes first.

Extend Reach with Cludera

Certification opens up new opportunities for you to reach the thousands of enterprises around the world that are running Cludera products, with a strong statement of partnership with Cludera and confirmed interoperability. Additional benefits include:

- Special badge as a Certified Technology Partner displayed on the Cludera corporate website with detailed information about your certified products
- The right to use the Cludera Connect Technology Certified logo on your website and in your promotional content

Build Customer Confidence

Your Technology Certification also benefits Cludera customers, giving them the confidence to adopt joint solutions that put their data to work solving important business problems. Customers gain:

- Peace of mind, knowing that the joint solution has been tested to work with specific
- Choice of providers for specific solutions and industries
- Faster time to deployment with established reference architectures

Cludera Support will help address customer questions for a Technology Certified product that has been tested and certified by Cludera.

Versions	Partner Product Name	Partner Product Version	Interface Components	Certified with Kerberos	Certified with Apache Sentry or Apache Ranger
CDHS.8	Qlik Sense	3.1	Hive, Impala, ODBC, Parquet	Yes	Sentry
CDHS.4	Qlik Sense	1.1	Hive, Impala, ODBC, Parquet	Yes	Sentry
CDHS.8	Qlik Sense	2.0.1	Hive, Impala, ODBC, Parquet	Yes	Sentry
CDH 5.0	QlikView Business Discovery Platform	11.2	Hive, Impala, ODBC	Yes	Sentry

Sample Certified Technology Partner listing on Cludera.com.

About Cloudera

At Cloudera, we believe that data can make what is impossible today, possible tomorrow. We empower people to transform complex data into clear and actionable insights. Cloudera delivers an enterprise data cloud for any data, anywhere, from the Edge to AI. Powered by the relentless innovation of the open source community, Cloudera advances digital transformation for the world's largest enterprises.

Learn more at cloudera.com

Connect with Cloudera

About Cloudera:

cloudera.com/more/about.html

Read our VISION blog:

vision.cloudera.com

and Engineering blog:

blog.cloudera.com

Follow us on Twitter:

twitter.com/cloudera

Visit us on Facebook:

facebook.com/cloudera

See us on YouTube:

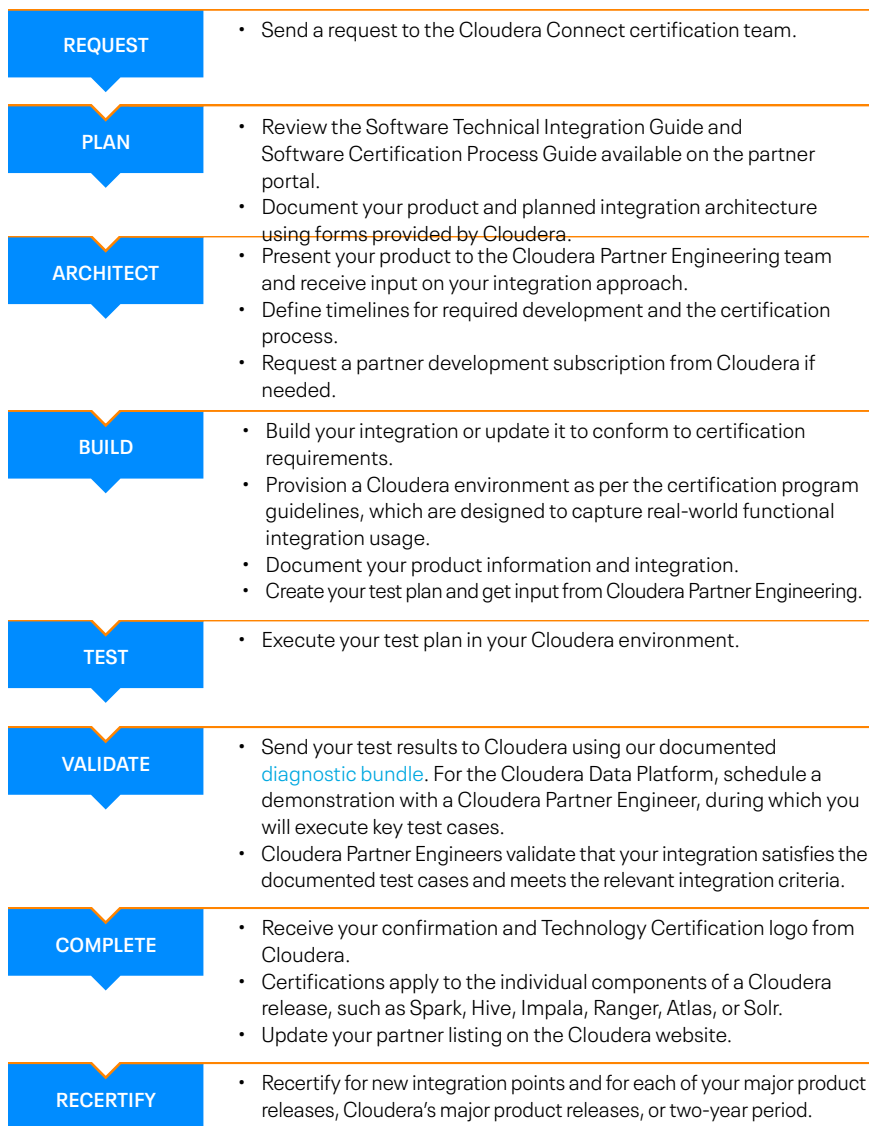
youtube.com/user/clouderahadoop

Join the Cloudera Community:

community.cloudera.com

Read about our customers' successes:

cloudera.com/more/customers.html

Get Certified with Guidance at Every Step**Take the First Step Towards Certification Today**

Take advantage of the Cloudera Connect Technology Certification program by initiating your certification request today. You'll find all of the information you need on the Cloudera partner portal.

[Learn more](#) about Cloudera Connect and apply to join on the Cloudera website.