



Type

Kubernetes apps

Last updated

9/12/19

Category

Big data Finance

Repository path

marketplace.gcr.io/peernov a/cuneiform [7]

3.0.1

cassandra-3.11:3.0.1 cassandra-restore:3.0.1

consul-1.1.0:3.0.1

counterparty:3.0.1

dbsetup:3.0.1

elasticsearch-5.6.9:3.0.1

ď

elasticsearch-restore:3.0.1

fe-caddy:3.0.1 4

fe-platform:3.0.1 🛂 hdfs-datanode-2.7.3:3.0.1

ď

hdfs-namenode-2.7.3:3.0.1

Z

jobengine:3.0.1

Overview

PeerNova enables financial institutions around the world to securely and verifiably manage their data and address their challenges with post-trade processing, reconciliation, and compliance using a blockchain-based Distributed Ledger Technology (DLT) solution. For more information about PeerNova and its Cuneiform® Platform, please visit https://peernova.com.

Learn more [4]

About Peernova

PeerNova is a Silicon Valley technology company founded in 2013 by veteran entrepreneurs with expertise in financial technology, distributed systems, and Big Data.

About Kubernetes apps

Google Kubernetes Engine ☐ is a managed, production-ready environment for deploying containerized applications. Kubernetes apps are prepackaged applications that can be deployed to Google Kubernetes Engine in minutes.

Pricing

The PeerNova Cuneiform Platform is free to deploy to your Kubernetes cluster but requires a license from Peernova.

Note: There is no usage fee for this product. Charges will apply for the use of Google Kubernetes Engine. Please refer to GCP Price List for the latest pricing.

kafka-0.10.2:3.0.1 [2]
livy-0.4:3.0.1 [2]
mw-analytics:3.0.1 [2]
mw-anchor:3.0.1 [2]
mw-lineage:3.0.1 [2]
mw-search:3.0.1 [2]
nsq-lookup:3.0.1 [2]
nsq-lookup:3.0.1 [2]
rest-producer:3.0.1 [2]
yarn-nm-2.7.3:3.0.1 [2]
zookeeper-3.4.11:3.0.1 [2]

Tag

3.0.1 ▼

Tag description

The '3.0.1' tag tracks the most recent release of Cuneiform

Tutorials and documentation

Quick install with GCP

Marketplace
This guide will provide step-by step instructions to install Cuneiform

Maintenance & support

platform.

Please reach out to Peernova, Inc. for support. It takes about 15 mins to configure and deploy a Cuneiform cluster. The minimum requirements are:

- 5 x n1-standard-8 nodes (n1-standard-8 = 8 vCpus, 30GB ram)
- Storage = 150 GB total approx

Learn more ☐

Terms of service

By using this product you agree to the GCP Marketplace Terms of Service and the terms and conditions of the following 3rd party software license(s): EULA of PeerNova Cuneiform 4.