

More About CNAB

Team Moonraker

Definition

A Cloud Native Application Bundle (CNAB) is an open source, cloud-agnostic specification for packaging and running distributed applications. It facilitates the bundling, installing and managing of [container](https://www.webopedia.com/TERM/C/container.html)-native apps and their dependent services. It describes a technology for bundling, installing, and managing distributed applications, that are by design, cloud agnostic.

Use case

Modern applications are made up of a wide range of components and services — they can be comprised of multiple cloud resources, managed services, SaaS offerings, containers, configuration formats, functions, and more. CNAB pulls these disparate components together, providing a common packaging format for multiservice applications. These bundles can be developed, managed and shared (across a registry like Docker Hub) as one immutable composite unit without forcing any specific environment/clouds. (From article linked below)

|  |  |
| --- | --- |
| **What Is CNAB?**  **https://bit.ly/2DIN9fW** | **CNAB Official Website**  **https://cnab.io** |



More About CNAB

Team Moonraker

Definition

A Cloud Native Application Bundle (CNAB) is an open source, cloud-agnostic specification for packaging and running distributed applications. It facilitates the bundling, installing and managing of [container](https://www.webopedia.com/TERM/C/container.html)-native apps and their dependent services. It describes a technology for bundling, installing, and managing distributed applications, that are by design, cloud agnostic.

Use case

Modern applications are made up of a wide range of components and services — they can be comprised of multiple cloud resources, managed services, SaaS offerings, containers, configuration formats, functions, and more. CNAB pulls these disparate components together, providing a common packaging format for multiservice applications. These bundles can be developed, managed and shared (across a registry like Docker Hub) as one immutable composite unit without forcing any specific environment/clouds. (From article linked below)

|  |  |
| --- | --- |
| **What Is CNAB?**  **https://bit.ly/2DIN9fW** | **CNAB Official Website**  **https://cnab.io** |