Nokia CloudBand Application Manager
Release 19.x

CloudBand Application Manager is a ready-to-use Generic Virtualized Network Function Manager (G-VNF M). It automates VNF lifecycle management and cloud resource management, and its standards-based APIs make it easy to work with any vendor’s VNF, Element Management System (EMS), Virtualized Infrastructure Manager (VIM), and NFV Orchestrator (NFVO).

Overview

CloudBand Application Manager is a VNFM that automates lifecycle management by providing an open templating system, managing resources and applying associated workflows. It executes lifecycle management actions more easily and predictably than manual methods. Designed and delivered as a Generic VNFM (G-VNF M) per applicable parts of ETSI GS NFV-IFA 009, it supports Nokia and third-party VNFs.

Using OpenStack Heat orchestration templates, VMware Open Virtualization Format templates (OVF), and Mistral workflows, CloudBand Application Manager is open to the broadest range of VNF onboarding options. It visualizes the structure and status of applications and performs lifecycle management, including basic functions (create, instantiate, scale in/out, terminate, delete, query VNF, and modify VNF) and advanced functions (such as scale up/down, healing, update/patching, upgrades, backup and restore).

Benefits

• Improves VNF lifecycle management
  – Fast deployment compared to manual methods
  – Avoids human errors in manual methods
  – Scaling to meet demand
• Manages multi-vendor deployments in a single window, cloud independent view of operations, across OpenStack and VMware
• Prevents VNFM vendor lock-in by using open and community driven frameworks, and a VNFM that works with the VNF and MANO elements of the multi-vendor NFV network
• Reduces integration effort via ETSI NFV compatible interfaces
• Reliable, field-proven design including High Availability (HA) and georedundancy
**Architecture**

Figure 1 shows CloudBand Application Manager’s architecture. It is installed on multiple Virtual Machines (VMs) on non-privileged accounts on any cloud implementation. It provides robust reliability and high availability (HA) by using an internal microservice architecture with rapid attention to failures and the transference of service when a VM fails.

**Figure 1. Architecture**

Multiple VIMs and VNFs are supported, both OpenStack and VMware, where one instance of CloudBand Application Manager consumes resources from multiple VIMs that have differing capabilities; it also supports multiple VNF types that have differing versions. It is a multi-tenant VNFM, supporting accounts per VNF type. It can be deployed localized to NFVI, localized to VNF, or centralized.

**Lifecycle and workflow management**

CloudBand Application Manager provides an open templatting system for defining and managing VNFs. The templatting system includes the VNF Descriptor (VNFD) data model (aligned with ETSI NFV IFA011/SOL001, IFA014/SOL004 and OASIS TOSCA), and guidelines on how to use Heat orchestration templates, Ansible playbooks, and Mistral workflows. This includes auto-operations of VNF lifecycle management, such as scale, heal and other operations defined in the VNF Descriptor file.

Lifecycle workflows are supported by a Mistral workflow engine using integrated catalogs with versioning support, plus Ansible-based commissioning of virtual machines where the parameters are calculated based on what is needed for deployment. Lifecycle operations often consist of multiple distinct, interconnected steps that need to be executed in a particular order in a distributed environment. Such workflows are described as a set of tasks and task relations, managed by the Mistral workflow engine. This takes care of state management, correct execution order, parallelism, synchronization and high availability.
VNF and EMS APIs

As shown in Figure 1, CloudBand Application Manager performs several functions for the VNF EMS, including registering created VNFs into their EMS, mediating notifications sent to the EMS and receiving lifecycle management triggers from the EMS. The VNFM executes lifecycle operations via the Ve-Vnfm-vnf reference point.

Nokia VNFs and third party VNFs are supported by CloudBand Application Manager. A complete list of pre-integrated VNF and EMS is available.

VNF Infrastructure Manager API

CloudBand Application Manager interfaces with one or more VIMs via the OpenStack Heat API and VMware OVF, using the Vi-Vnfm reference point. CloudBand manages VNF virtual resources, as described in the HOT stacks, according to the ETSI NFV defined VNF structure.

Currently supported OpenStack VIMs include Nokia CloudBand Infrastructure Software, Nokia Cloud Infrastructure OpenStack and Nokia Network Cloud Infrastructure Radio. Currently supported VMware VIMs include Nokia Cloud Infrastructure VMware and VMware vCloud Director. It is also verified against OpenStack distributions from major OpenStack vendors such as RedHat, Canonical and others. Further VIMs are supported by Nokia Professional Services’ integration.

NFV Orchestrator API

The NFVO is supported via an ETSI-compliant interface, the Or-Vnfm reference point. This supports NFVO-triggered lifecycle operations and lifecycle change notifications.

CloudBand Application Manager is integrated with Nokia CloudBand Network Director. Further NFVOs are supported by Nokia Professional Services’ integration.

Product characteristics

| Standard interfaces | • Vi-Vnfm: OpenStack Heat (Newton, Ocata, Pike, Queens, Rocky) and VMware NFV 2.1. VMware vCloud 8.1 and 8.2, and VIO  
| • Ve-Vnfm-vnf: ETSI NFV IFA008/SOL002, the VNF information model of IFA011/SOL001, and the VNF Package format of IFA014/SOL004.  
| • Ve-Vnfm-em: Nokia NSP, Nokia NetAct, and third party EMS per ETSI NFV IFA008/SOL002  
| • Or-Vnfm: ETSI NFV IFA007/SOL003 |

| Commercial openness | • Modular and open support of multiple NFVO, VIM and NFVI  
| • Numerous VNFs are already onboarded including Nokia and third parties |

About Nokia

We create the technology to connect the world. Powered by the research and innovation of Nokia Bell Labs, we serve communications service providers, governments, large enterprises and consumers, with the industry’s most complete, end-to-end portfolio of products, services and licensing.

From the enabling infrastructure for 5G and the Internet of Things, to emerging applications in digital health, we are shaping the future of technology to transform the human experience. networks.nokia.com

Nokia is a registered trademark of Nokia Corporation. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

© 2018 Nokia

Nokia Oyj
Karaportti 3
FI-02610 Espoo, Finland
Tel. +358 (0) 10 44 88 000

Document code: SR1810029792EN (October) CID 200057