Datacom Network Open Programmability V100R020C00

Product Overview

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Overview

1.1 Challenges in Network O&M

1.2 Introduction to the OPS

1.1 Challenges in Network O&M

This section describes the challenges faced by carriers in network O&M.

Industry Trends

In the 5G era, network O&M is facing growing challenges. Network O&M is more like traffic operations as its value objectives are changing from lowering costs to generating benefits. Traditional network O&M uses a typical manual mode requiring both human efforts and process assistance. It is semi-manual and semiautomatic, and is evolving towards full automation. Network O&M evolution first requires a change in the traditional thinking pattern, that is, from separation of development and O&M to integration of them. To achieve this, the carriers' O&M department must have Development and Operations (DevOps) capabilities that can transform network O&M from traditional CT O&M into diversified ICT O&M.

In the era featuring rapid development of cloud computing, the design concept of using the cloud-native architecture to ensure cloud service experience as adopted for OTT services has a profound impact on the network construction mode of carriers. Regardless of whether to follow carriers' bottom-up practice of "network first, cloud later" or OTT service providers' top-down concept of "one network above cloud", the common factor driving the selection is that enterprises' digital transformation is accelerating the requirements for cloud-network synergy. Cloud-based network resource migration and cloud-network integration require both carriers and enterprises to offer on-demand customization, so as to support future service scenarios.

Customer Pain Points

In the traditional manual O&M model featuring "people + process", carriers are faced with the following pain points:

• Carrier networks are in the dilemma of multi-vendor device management. Using devices from multiple vendors is a long-term strategy for carriers and enterprises to avoid being locked in. However, controllers of a single vendor can only manage its own network devices, and there is no unified interface standard for integration with the OSS system. The efficiency in adapting to a new device depends on the vendor's capability and response speed, which restricts the evolution in automatic provisioning of end-to-end network services. The adaptation efficiency remains slow for a long time and has become an industry-recognized bottleneck.

- It takes a long time usually half a year, or even one to two years to roll out a new service, which obviously cannot be able to meet the requirements of the new era. Among the numerous reasons for low rollout speeds, the typical one is that the development and O&M of new services are separated. That is, based on the new service requirements raised by carriers, device vendors develop and release versions, which will then be accepted and used by carriers. This means a long process.
- To complete tasks such as network device adaptation and network cutover, an engineer needs to manually execute a large number of command scripts, which is error-prone. As the scripts increase in scale, their maintainability keeps decreasing, making network O&M a high-risk task.

Obviously, this network management and control concept that centers on singlevendor configuration and baseline cannot meet carriers' increasingly flexible and agile O&M requirements. However, these requirements can be adequately addressed by multi-vendor-oriented open and programmable network management and control solutions.

1.2 Introduction to the OPS

To address the severe challenges in network O&M, the YANG-model-based OPS provides end-to-end open programming capabilities, including device driver programmability, network service programmability, open northbound interfaces (NBIs) for devices and services, as well as secure and reliable assurance mechanisms.

1.2.1 Application Scenarios

This section describes the main application scenarios of the OPS.

Quick Adaptation to Multi-vendor Devices

Carrier and enterprise networks usually have devices from multiple vendors, typically in scenarios such as automatic 5G site densification and multi-vendor CPE configuration. However, these devices cannot be managed and controlled in a unified manner. In addition, slow integration of new devices, low automation, and long service provisioning periods have become bottlenecks in end-to-end service delivery. The OPS is a perfect choice for improving device adaptation efficiency. It can automatically identify and read YANG model files of devices through YANG interfaces, generate NE driver packages, and load the packages to the system. In this way, a new device can get managed within one day, improving the adaptation efficiency by 90%.

Rapid Service Rollout

New service rollout depends on the OSS system and controller version update. It takes a long time to roll out a new service due to problems such as insufficient API interface integration and high customization costs. Such a service rollout speed cannot support flexible service scenario changes. The OPS allows users to customize service YANG models and service logic, and can automatically generate northbound APIs to quickly integrate with the OSS system, so that users can add, delete, modify, and query devices and network services. The version development time is shortened from 6-9 months to only 1 month (agile and on-demand release), and the service rollout period is reduced by 80%.

Reliable Network Change Mechanisms

Legacy network O&M involves migration and modification of a large number of services. These changes are achieved by manual operations or command scripts, which are error-prone. It is difficult to maintain massive numbers of scripts, leading to high risks in network changes. To resolve these difficulties, the OPS provides secure and reliable mechanisms such as Dry-Run, rollback, transaction, and concurrency, improving the network change accuracy to 99.9%.

Full-Stack Programmability for Management, Control, and Analysis

In the 5G network slicing and intelligent O&M scenarios, the OPS not only implements programmable service provisioning, but also provides path computation and intelligent analysis programmability based on user-defined network service models, maximizing support for future network evolution of carrier services.

1.2.2 Feature Introduction

This section describes the main functions of the OPS.

Model Driven

- Service models and device models are developed based on YANG models.
- Service models and device models can automatically generate NBIs, including the CLI, RESTCONF, and web UI.
- Device models can automatically generate southbound protocol packets, including NETCONF protocol packets.
- Model-driven databases are supported. YANG models automatically generate database entries.

Dynamic Loading of Software Packages

By compiling and loading software packages, users can get new devices managed and new service provisioned quickly.

The system provides the following software packages:

• Specific NE Driver (SND) package: provides a data model for the interaction between the OPS and NEs. This data model usually contains a .py file and a YANG data model of several features. The .py file defines NE information, such as the device type, vendor, and connection information. The YANG data

model describes the data structure of NE features. After an SND package is loaded to the system, the system can establish a connection with the device, query data, and deliver configurations to implement device management. The supported SND package types include NETCONF SND, CLI SND, NETCONF&CLI SND, RESTCONF SND, and Customized SND (provides the common SND package to enable YANG to support other protocols).

- Specific Service Plugin (SSP) package: defines a data model for completing a set of network-level service configurations. The data model usually contains a Jinja2 template file, a Python mapping script, and a service YANG model. Among these files:
 - The Jinja2 template describes the data structure of services and uses the Jinja2 syntax to perform operations such as interpolation, condition judgment, and recursion.
 - The Python mapping script describes how to fill in the template with the data submitted by users and map the data to the NE data structure.
 - The service YANG model describes service parameters and is constructed based on service input.

After an SSP package is loaded to the system, the system can deliver service configurations to quickly provision new services.

Transaction Mechanism

The OPS provides a transaction mechanism, in which configuration changes can be committed in an atomic transaction, so that the data in the OPS is consistent with that in the forwarder. Data in a transaction is concurrently delivered to multiple devices. Either all the data is successfully delivered or all is rolled back, which means partial delivery of the data is not allowed.

Data Consistency

The OPS saves a copy of the data delivered to a device. The OPS can collect device data, discover differences between the device data and the data on itself, and display the differences on the GUI. If differences are detected, data synchronization can be performed based on the OPS data or the device data.

Open Programmability

- The OPS supports NBIs such as RESTCONF and CLI, and allows users to develop new capabilities based on Python scripts.
- The OPS supports model-driven programming interfaces. When compiling an SSP package, a user simply needs to write the creation process. The update and delete operations are automatically calculated by the EasyMap algorithm provided by the OPS. This simplifies programming and makes development easier.
- YANG models can be used to automatically generate southbound packets, improving driver development efficiency.

Configuration Preview

Before delivering the data configured on the OPS to devices, users can preview the configuration data, and view the packets to be delivered to the devices and the differences between the old and new configuration data.

Configuration Verification

The data configured on the OPS can be verified based on the YANG model and the check syntax provided by the YANG model.

2 Fundamentals

2.1 OPS Architecture

2.2 Service Mapping Logic

2.1 OPS Architecture

The OPS includes the design state and running state. The design state is used to establish the mapping between service YANG models and device YANG models, whereas the running state is used to manage devices and provision services based on the mapping established in the design state.

Figure 2-1 OPS architecture

Design State	Running State		
Service YANG	Service Management Device Management API Gateway	CLI	
Python/Groovy Mapping	UI Auto-Generation	Management	
Device YANG Huawei Jinja2 Device YANG Third-Party Jinja2	UL Auto-Generation) NE Management) Dry Run	
Huawei SND Third-Party SND	Dry Run CRUD F PUT		
Protocol Stack	Crub Crub Crub Crub Crub Crub Crub Crub	Ctear	
	Configuration Delivery/Reset DELETE) Reset	
Common Foundation	Web UI NBI	CLI	
User Management Transaction Mechanism	Two-Stage Globalization NCE Portal		
Programming by Users Provided by Huawei or Third Party Pramework Automatically Generated Based on the User-Defined Model			

Contents in _____ are provided by users, including service YANG models, device YANG models, and data mapping logic between the models.

Contents in _____ are SND packages generated based on the native YANG models of the devices. The SND packages can be provided by Huawei, users, or third parties.

Contents in _____ are the CLI integrated on the web UI, as well as the service management UI, device management UI, and NBI automatically generated by the

OPS based on the user-defined service YANG models and device YANG models. Users can use these methods to manage devices and provision services.

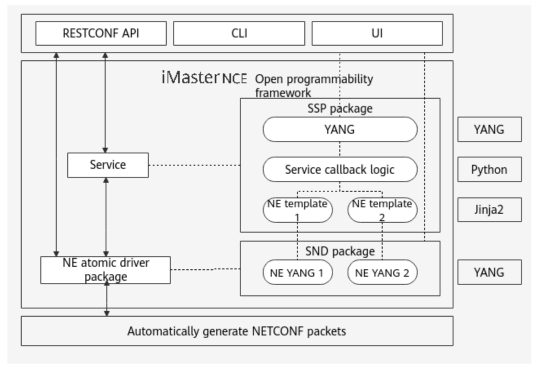
- The service management UI is generated based on service YANG models, and allows users to add, delete, modify, and query services based on the mapping between service and device YANG models.
- The device management UI is automatically generated based on device YANG models, and allows for data consistency verification, data synchronization, and configuration inconsistency elimination, as well as adding, deleting, modifying, and querying NE resources.
- RESTCONF interfaces are automatically generated based on service and device YANG models, and allow users to add, delete, modify, and query service and NE resources based on the mapping between service and device YANG models.
- The CLI is automatically generated based on service and device YANG models, and allows users to add, delete, modify, and query service and NE resources based on the mapping between service and device YANG models.
- The running state provides the Dry-Run function, which allows users to preview the results of the current operation and the modification of related device configurations.

2.2 Service Mapping Logic

Currently, the open programming framework supports two layers of mapping logic:

- Mapping from service models to device models using SSP packages
- Mapping from device models to protocol packages using SND packages

Figure 2-2 Service mapping logic



The detailed service mapping logic is shown in the right part of the preceding figure. The logic from top to bottom is as follows:

- Service YANG models automatically generate NBIs or configuration UIs.
- Users send configuration requests to their developed codes through the NBIs provided by service models.
- The service processing consists of two stages:
 - Python code processing: Vendor-independent service codes are processed at this stage, for example, a tunnel creation request. The generic service logic includes the tunnel path calculation logic.
 - Template code processing: Vendor-related codes are processed at this stage. A template is the data delivered to a device model, and varies according to vendors.
- SND packages are used to convert device models into protocol packets. For NETCONF-supporting devices, the OPS automatically converts device models into NETCONF protocol packets.