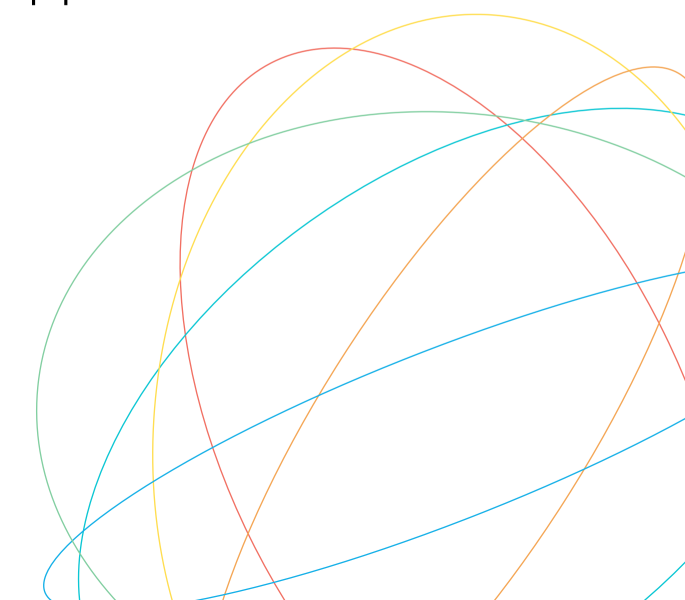
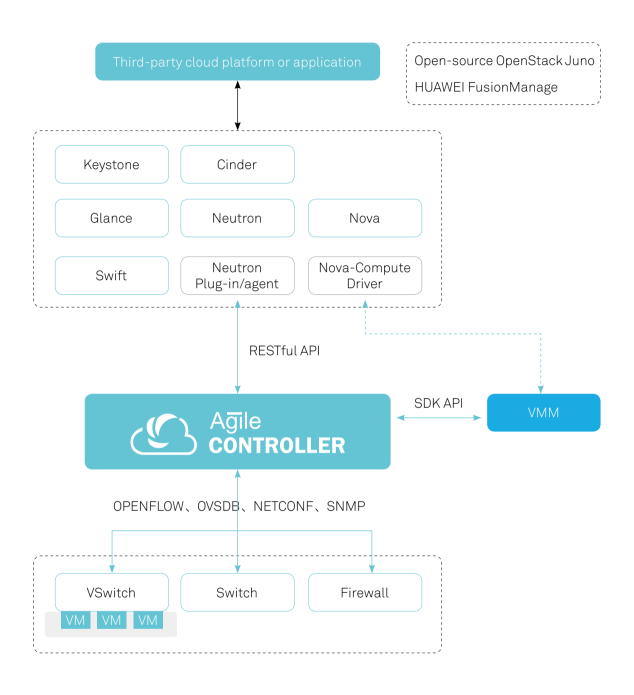


Huawei Agile Controller For Data Center Networks Interface Supported



Openness: Various Standard Interfaces



Openness: Various Standard Interfaces

Protocol Type	Interface Type	Function
OpenFlow	Southbound interface	Standard interface for communication between the controller and the switch, used to deliver flow tables and send packets
NETCONF	Southbound interface	Network configuration protocol based on XML, used to deliver configurations and policies to network devices
OVSDB	Southbound interface	Management protocol used to manage and configure vSwitches
SNMP	Southbound interface	Traditional network management protocol, used to provide configuration management and alarm management functions
RESTful API	Northbound interface	Open interfaces, used to develop third-party software, and connect to a cloud platform.
SDK API	Southbound interface	Used to collaborate with a third-party computing platform

Copyright © Huawei Technologies Co., Ltd. 2016. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademark Notice

HUAWEI, and was are trademarks or registered trademarks of Huawei Technologies Co., Ltd.

Other trademarks, product, service and company names mentioned are the property of their respective owners.

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

HUAWEI TECHNOLOGIES CO.,LTD. Huawei Industrial Base Bantian Longgang Shenzhen 518129,P.R.China Tel: +86 755 28780808