OPEN POSSIBILITIES.

SONiC Automation: Large Scale Deployments Made Easy
SONiC Automation: Large Scale Deployment Made Easy

Kamran Naqvi, Principal Architect, Broadcom
Lumir Honus, Lead Principal Network Architect, AT&T
Agenda

- SONiC for Enterprise Customers
- AT&T and Broadcom’s Partnership for Open Networking
- SONiC Management Framework
- AT&T SDDC Solution
- SONiC Integration
- Large-Scale Deployment Made Easy
SONiC: Opportunity and Challenge

• SONiC has paved the way for Open Networking for Private Clouds
• Initial development and hence deployment has been mega-scaler focused.
• Broadcom is the largest contributor to SONiC and SAI project after Microsoft.
• Introduced Enterprise Class features
• Many Enterprise customers aspire to adopt disaggregation, but face challenges:
  - Lack of supported key-turn Automation/Orchestration solutions
  - Lack of Enterprise Class Support
  - Lack of in-house expertise
AT&T and Broadcom Partnership

- AT&T and Broadcom have long been working together to promote Open Networking:
  - Cell Site Gateway Router (OCP Accepted)
  - Distributed Disaggregated Chassis (OCP Accepted)
- AT&T SDDC and Broadcom partnered together to integrate SONiC with AT&T SDN Solution
- Broadcom created a new modern Management Framework for SONiC and contributed back to the community.
GNMI Flow

![GNMI Flow Diagram](image-url)
Managed Data Center Complexity

• AT&T provides managed datacenter service to many customers around the globe

• Challenge how to achieve standardization across heterogenous environments and simplify day-to-day operations

• Automation is obvious answer – but how to run it in a scalable manner?

• Complexity of vendor solutions grown out of proportion -- it’s necessary to bring the simplicity back
SDN Automation Approach

SDN portal accessed by AT&T engineers and customers

SDN controller – translates northbound API to vendor specific implementation


OPEN POSSIBILITIES.
EVPN SONiC Integration

- When we started in early 2020, Sonic was classified by our OPS organization as unsupportable 😊…

- Deep work with Broadcom to develop set of enhancements to make them comfortable

- Sonic was integrated into our SDN controller using GNMI protocol and all necessary northbound RPCs has been successfully tested
SDN controller

- YANG models are converted to Java POJO models
- Automation is driven by Lighty.io based SDN network controller. Lighty is evolution of OpenDaylight that allows to use ODL libraries in plain java SE environment. This is much easier to run in containers
- Controller not only configures the device, but also reads out operational status
- For Sonic, we have implemented custom pre-standard version of GNMI
Call to Action

- SONiC solution is now available from AT&T as a managed service.
- Allows Enterprise customers to adopt Open Networking with a fully managed and supported solution.
- Broadcom’s contributions to the management framework of SONiC enables automation/orchestration of the solution.
- Standard GNMI adaptor in lighty is now publicly available – we recommend others to use it.

Reference: https://github.com/PANTHEONtech/lighty/pkgs/container/lighty-rcgnmi
Thank you!