

Bare Metal Orchestrator

Bare Metal Orchestrator: The easy way to manage hardware

Contents

- ❖ Bare Metal Orchestrator: The easy way to manage hardware
- ❖ One solution manages the entire lifecycle for compute, network, and storage nodes
- ❖ Focus on outcomes, let automation do the rest
- ❖ Monitoring and health

Key Features

Reduce OpEx by orchestrating lifecycle management across your entire multivendor infrastructure through Redfish

Deploy, manage, and monitor 100s of thousands of bare metal servers

Fully define your desired virtual infrastructure stack outcomes including virtual infrastructure manager (VIM), OS/hypervisor, compute, network, and storage through declarative automation

Gain deep insights into the underlying infrastructure of your core, RAN, and edge workloads through centralized telemetry

Upgrade BIOS, RAID, firmware, drivers, OS, and more with a single click

Automate and orchestrate a fleet of hundreds of thousands of bare-metal servers (and more) to workload readiness with one simple solution

The virtualization and, increasingly, the cloudification of telecommunications networks are a response to changing market economics and opportunities. On the one hand, communication service providers (CSPs) need to run their networks more efficiently, even as they scale out those networks to meet increased demands for data, video, and rich-media services. On the other hand, new services such as those being promised by 5G will require CSPs to run their business with agility, flexibility, and openness to innovation. Moving to virtual and cloud-native network functions (VNFs/CNFs) allows CSPs to both reduce costs and improve business agility for the future.

The upside to a virtualized, cloud-native network infrastructure is the flexibility it brings by combining best-in-class software and hardware from multiple vendors. In essence, CSPs are no longer locked into a single vendor's vision of the future, but can bring together high-performance servers, switches, storage, advanced software, and composable cloud solutions from industry leaders to build the best network for their business. Yet there is a potential downside to this model too, in the form of added management complexity. Specifically, managing thousands or even tens of thousands of servers, switches, and storage appliances in distributed locations can be daunting, time-consuming, and prone to human error.

Infrastructure automation offers a solution to the challenge of managing a massive, disaggregated, virtualized network. Dell Technologies' Bare Metal Orchestrator provides powerful automation tools in a single, simple solution that is designed to help CSPs manage hundreds of thousands of compute, network, and storage nodes across core, edge, and RAN environments in any geographic location.

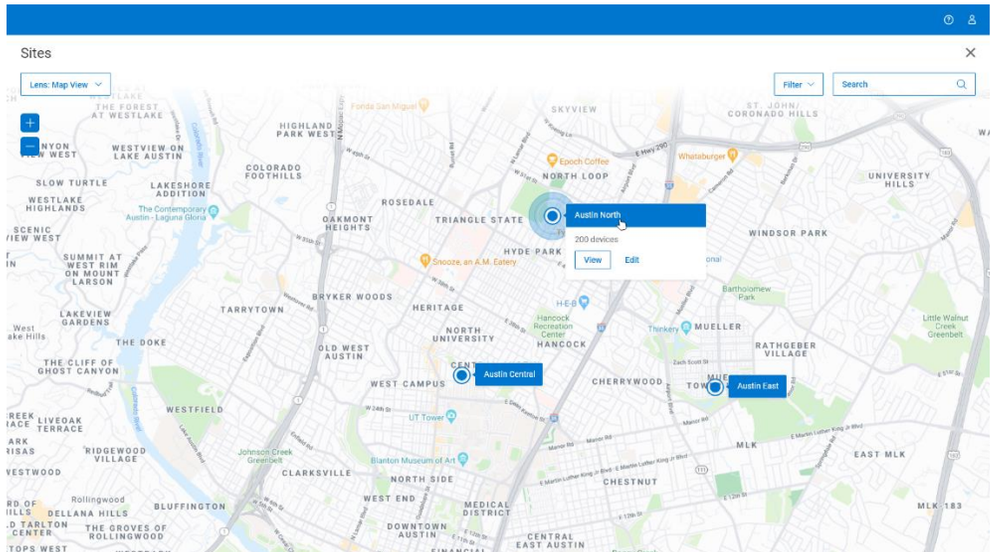
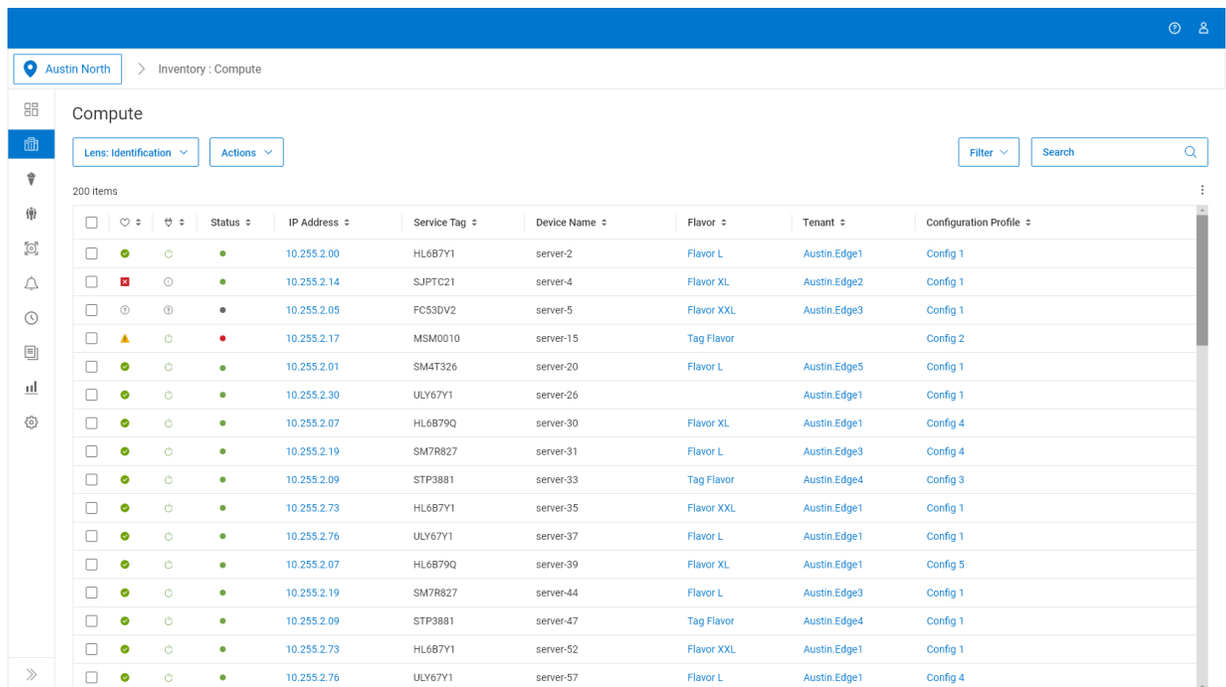


Figure 1. A graphical, intuitive interface makes it simple to identify and manage infrastructure by site location

One solution manages the entire lifecycle for compute, network, and storage nodes

For years, CSPs have embraced virtualization in the core network in order to accelerate service creation and deliver better service experiences to their customers. More recently, virtualization has moved to the network edge and into the radio access network (RAN). Virtualized RAN (vRAN) solutions are particularly attractive because of the deployment flexibility they offer and the substantial cost savings that can be achieved by disaggregating RAN functions (e.g., the centralized unit, distribution unit, and radio unit) through VNFs/CNFs and commercial off-the-shelf (COTS) servers.

Dell Technologies' Bare Metal Orchestrator enables CSPs to manage all their bare metal servers today—up to hundreds of thousands of servers—through a single consolidated and centralized view that shows all hardware infrastructure at a glance. Dell Technologies plans to extend these lifecycle management capabilities to network and storage nodes as well, providing a complete end-to-end infrastructure management framework. This greatly simplifies the task of managing the lifecycle of hardware in a dynamic, disaggregated network by allowing network teams to easily discover, deploy, and update hardware anywhere. Instead of manual configurations and regional management teams, CSPs can remotely and centrally manage every server in their network with Bare Metal Orchestrator using standards-based Redfish APIs for maximum efficiency, resiliency, and agility across multivendor networks.



| | Status | IP Address | Service Tag | Device Name | Flavor | Tenant | Configuration Profile |
|--------------------------|---------------------------------------|-------------|-------------|-------------|------------|--------------|-----------------------|
| <input type="checkbox"/> | ● | 10.255.2.00 | HL6B7Y1 | server-2 | Flavor L | Austin.Edge1 | Config 1 |
| <input type="checkbox"/> | ● | 10.255.2.14 | SJPTC21 | server-4 | Flavor XL | Austin.Edge2 | Config 1 |
| <input type="checkbox"/> | ● | 10.255.2.05 | FC53DV2 | server-5 | Flavor XXL | Austin.Edge3 | Config 1 |
| <input type="checkbox"/> | ● | 10.255.2.17 | MSM0010 | server-15 | Tag Flavor | | Config 2 |
| <input type="checkbox"/> | ● | 10.255.2.01 | SM4T326 | server-20 | Flavor L | Austin.Edge5 | Config 1 |
| <input type="checkbox"/> | ● | 10.255.2.30 | ULY67Y1 | server-26 | | Austin.Edge1 | Config 1 |
| <input type="checkbox"/> | ● | 10.255.2.07 | HL6B79Q | server-30 | Flavor XL | Austin.Edge1 | Config 4 |
| <input type="checkbox"/> | ● | 10.255.2.19 | SM7R827 | server-31 | Flavor L | Austin.Edge3 | Config 4 |
| <input type="checkbox"/> | ● | 10.255.2.09 | STP3881 | server-33 | Tag Flavor | Austin.Edge4 | Config 3 |
| <input type="checkbox"/> | ● | 10.255.2.73 | HL6B7Y1 | server-35 | Flavor XXL | Austin.Edge1 | Config 1 |
| <input type="checkbox"/> | ● | 10.255.2.76 | ULY67Y1 | server-37 | Flavor L | Austin.Edge1 | Config 1 |
| <input type="checkbox"/> | ● | 10.255.2.07 | HL6B79Q | server-39 | Flavor XL | Austin.Edge1 | Config 5 |
| <input type="checkbox"/> | ● | 10.255.2.19 | SM7R827 | server-44 | Flavor L | Austin.Edge3 | Config 1 |
| <input type="checkbox"/> | ● | 10.255.2.09 | STP3881 | server-47 | Tag Flavor | Austin.Edge4 | Config 1 |
| <input type="checkbox"/> | ● | 10.255.2.73 | HL6B7Y1 | server-52 | Flavor XXL | Austin.Edge1 | Config 1 |
| <input type="checkbox"/> | ● | 10.255.2.76 | ULY67Y1 | server-57 | Flavor L | Austin.Edge1 | Config 4 |

Figure 2. Inventory of all servers at a specific location for better management capabilities

Bare Metal Orchestrator is the right software for hardware

Managing thousands of hardware devices is hard work... but it can be much easier with Bare Metal Orchestrator:

- ❖ Quickly deploy and manage thousands of compute, network, and storage nodes anywhere in your network using open, industry-standard Redfish APIs
- ❖ Eliminate hardware configuration errors with simple, declarative automation tools
- ❖ Declaratively deploy workload-ready, virtualized infrastructure stacks
- ❖ Collect rich network insights in one place and use those insights to create new services and improve customer experiences

Focus on outcomes, let automation do the rest

Bare Metal Orchestrator uses *declarative* automation, which means that CSPs only need to define the desired outcome of their infrastructure environment and Bare Metal Orchestrator does the rest, determining which commands will achieve those desired states based on workload requirements and current network service demands. Declarative automation allows CSPs to get the best results from their network without requiring highly specialized domain expertise to program and configure their hardware. The ability to consistently test, validate, and deploy telco infrastructure greatly reduces the risk and accelerates the time to market for new services.

With declarative automation, CSPs declare their virtual infrastructure deployment as an outcome. Bare Metal Orchestrator then translates that outcome into the steps needed to compose and deploy all necessary elements of the stack. This includes:

- Boot-strapping the compute with BIOS configurations, firmware, and host OS/hypervisor
- Connecting the hosts via the selected network topology
- Attaching storage volumes, and
- Deploying the VIM into a workload-ready state

Monitoring and health

Dell Technologies' bare metal infrastructure automation solution also delivers rich telemetry and underlying infrastructure utilization statistics that can be used to improve network performance, plan network capacity, and identify new service opportunities for the future. With Bare Metal Orchestrator, CSPs can manage the network of tomorrow with the skills and resources they have today using simple, intuitive, unified automation controls that ensure every single server is working hard in their network.

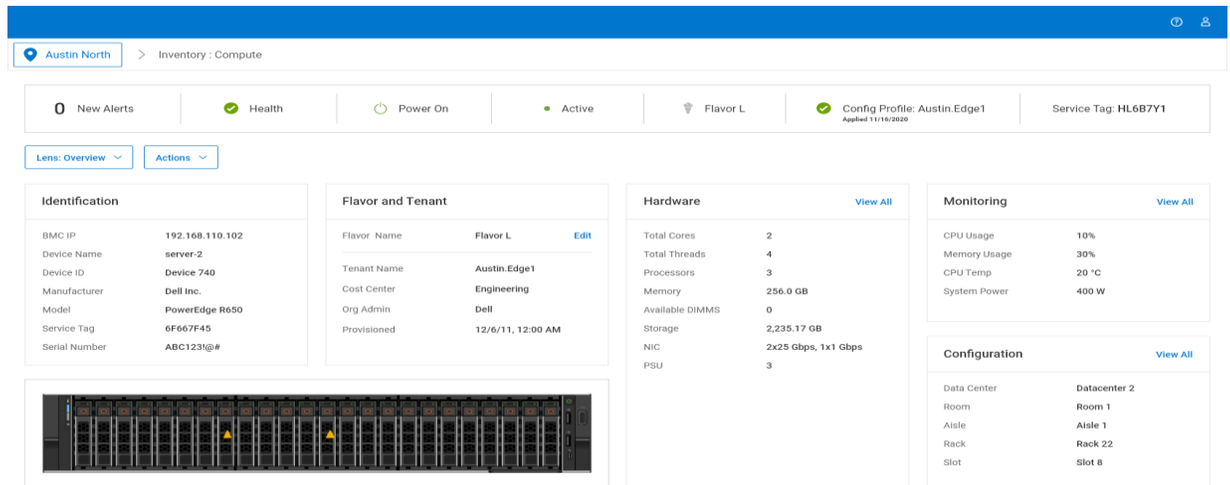


Figure 3. A graphical intuitive interface makes it simple to manage individual servers and more

In v 1.0 of Bare Metal Orchestrator, the following features are available:

Scope

- Open architecture
- Redfish multi-vendor support
- Compute
- Multi-tenant
- Environmental awareness

Metering and Chargeback

- Usage based billing

Automation

- Auto-Discovery
- Inventory reconciliation
- Zero touch deployment
- Provisioning
- Upgrade
- Config personality management
- VIM/Stack deployment

Hardware Management

- Firmware management
- Health and utilization
- Out of band management

Security

- Certificate Management
- Secure data erasure

Self Service

- Common portal

Composability

- By location, workload, platform

Programmability

- Declarative automation
- API first strategies
- Infrastructure as code

Federation

- Entire fleet under one umbrella
- User interface
- Single API entry point

Scale

- Tens of thousands of sites
- Globally distributed
- Single node to multi-rack

Log management

- Detailed logging
- Event monitoring – some (telemetry, compute status)

Back-up / Restore

- Configuration
- Firmware back-up and rollback

You can find a comprehensive list of documentation for this solution at the [Info Hub](#).

Dell Technologies welcomes your feedback on the solution and the solution documentation. Contact the Dell Technologies Solutions team by [email](#) or provide your comments by completing our [documentation survey](#).

Contact us

To learn more, contact your local representative or authorized reseller.



The information in this publication is provided as is. Dell Inc. makes no representations or warranties of any kind with respect to the information in this publication, and specifically disclaims implied warranties of merchantability or fitness for a particular purpose. Use, copying, and distribution of any software described in this publication requires an applicable software license.

Copyright © 2021 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Intel, the Intel logo, the Intel Inside logo and Xeon are trademarks of Intel Corporation in the U.S. and/or other countries. Other trademarks may be trademarks of their respective owners. Published in the USA September 2021 Solution Brief H18929.

Dell Inc. believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

Author: David Connolly
Contributor: Ava English