IBM Spectrum Scale: Strategy

Ted Hoover
Program Director Spectrum Scale
Development

Wayne Sawdon CTO for Spectrum Scale and ESS



IBM

Strategic Trends

Connected Clouds

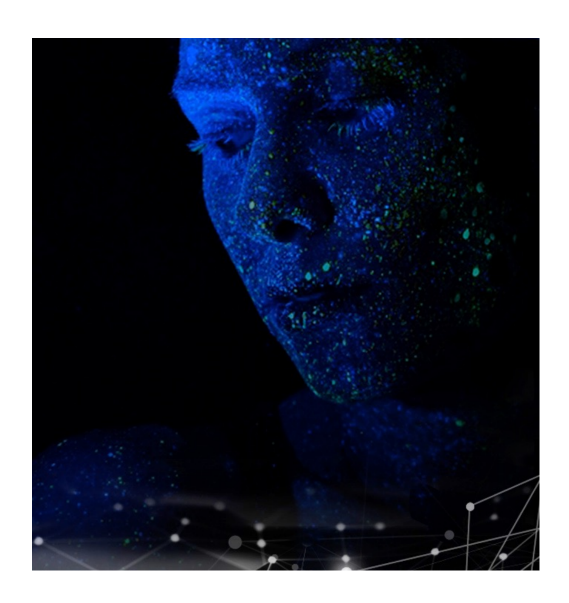
Dev Ops

Inescapable Al

Data Management Challenges

Security

Performance



Companies average almost

ate and

private and public clouds

80%

of companies moved their applications or data from public clouds in 2018 Reasons to migrate from public cloud

- Security
- Performance
- Cost
- Control

IDC Survey

Hybrid multicloud is the platform

85%

of companies operate in a hybrid multicloud environment today

98%

of companies will be hybrid multicloud in three years

IDC; IBM IBV C-Suite Study; Rightscale Source: IDC's Cloud and Al Adoption Survey, January 2018 Two simultaneous evolutions are taking shape in the data center today

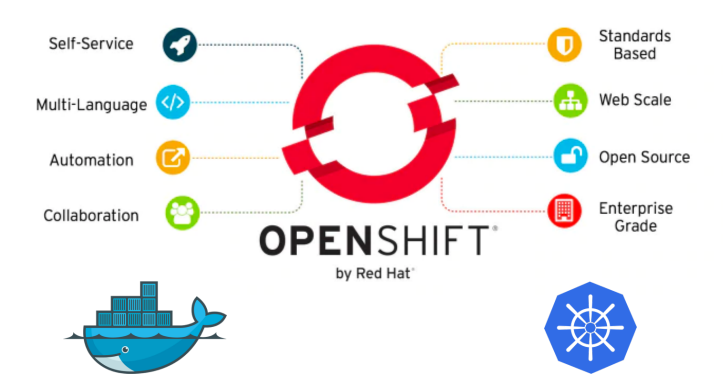
- 1. Hybrid multicloud usage
- 2. Taking advantage of more data for competitive advantage





OF RED HAT IN
JULY COMPLETELY
CHANGED THE
CLOUD
LANDSCAPE TO
BECOME THE
WORLD'S #1
HYBRID MULTICLOUD PROVIDER.

The shift to containers



Spectrum Scale Containers Models

Storage for Containers

Container Ready Storage

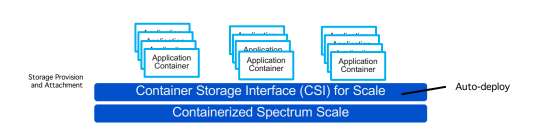
Storage Provision and Attachment

Spectrum Scale Connectivity

Spectrum Scale Connectivity

Application Container

Storage in Containers
Cloud Native Storage



Cloud Native Storage

Goal: Deliver High Performance File Services to Containerized Application Workloads

Support Workloads that Require High Performance File Services

- Analytics & Cognitive
- High Performance Computing
- Al Data Pipeline

Support the Workload Ecosystem in the Cloud

- · Containerized Applications, Storage
- Ephemeral and Persistent Storage Volumes

Flexible Deployment

• Dynamic Provisioning, Configuration, Upgrade

Support for Multiple Clouds

· Public, Private, Hybrid

Support Hybrid Use Cases

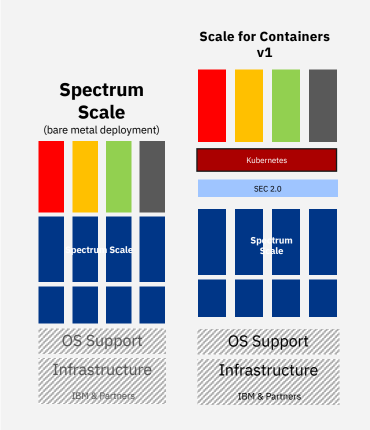
- Cloud Burst Single Name Space
- · Multi Cloud Data Sharing
- Archive
- Data Accelerator (High Performance Tiering)

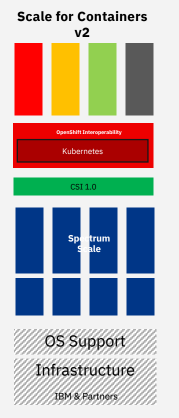
Solution Integration (Partners)

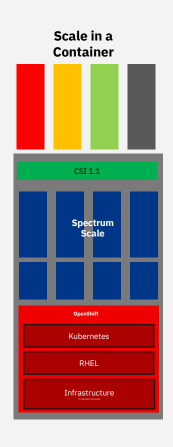
© 2020 IBM Corporation

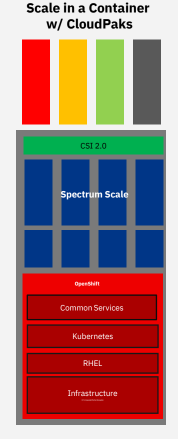


Evolution of IBM Spectrum Scale Containers









Why DevOps?

Flexible Provisioning and Deployment

Consistency across On-Prem, Multi Cloud , Hardware Solutions

Needs to be Highly Customizable

- Microservices
- Integrated with Workload
- Open Source

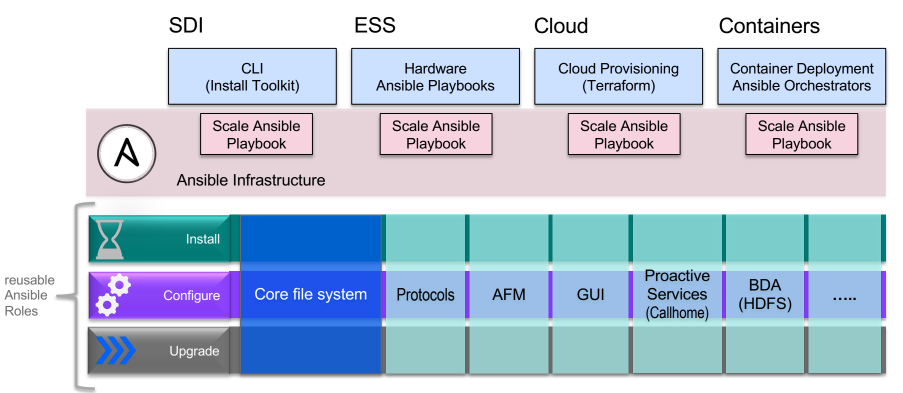


Spectrum Scale DevOps: Strategy



Reusable infrastructure

Provides installation, configuration and upgrade capabilities for all Spectrum Scale form factors

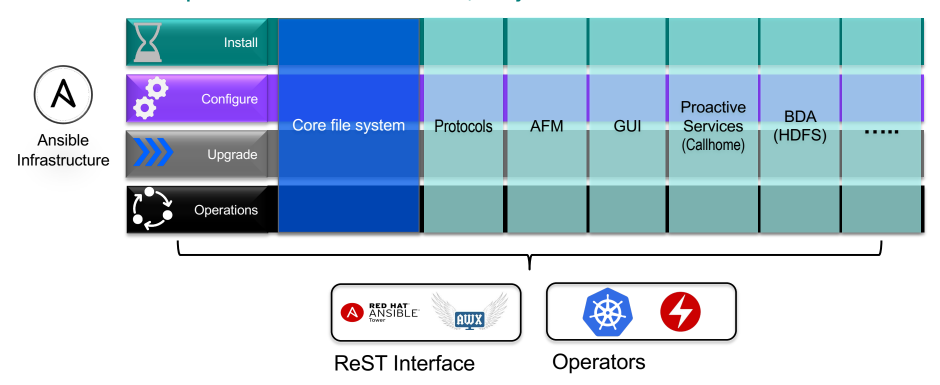


Spectrum Scale DevOps: Strategy



Reusable infrastructure

Extend to provide administrative commands, ready for further reuse



Data Management Challenges in Al and Analytics

Data ingest and preparation cycle are too time consuming

Multi-source data aggregation

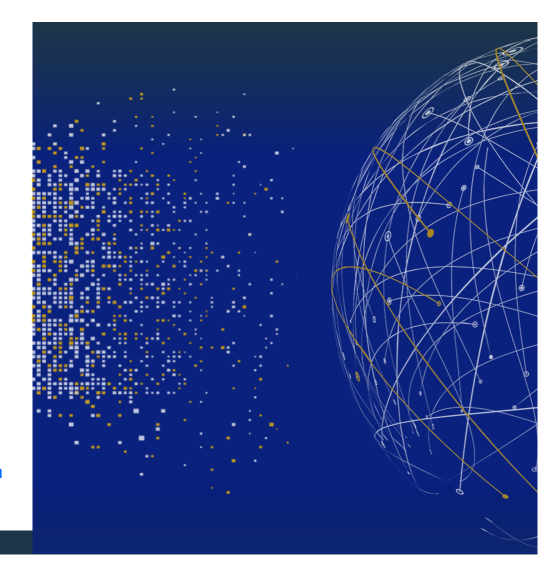
Silos of infrastructure for various analytics use cases

Multiple copies of same data without a single source of truth

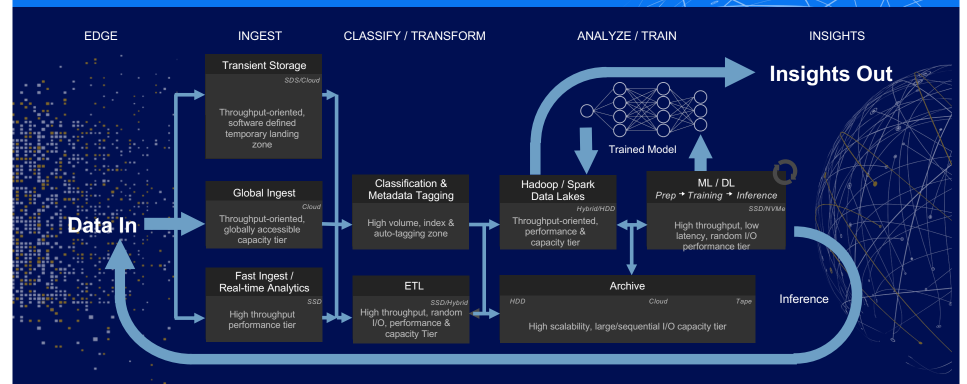
Analytics on stale data

Need to securely manage and protect data provenance for repeatability

Need for global accessibility and collaboration



AI Data Pipeline



- 1. Single name space across storage platforms
- 2. Global collaboration / Hybrid Multi-Cloud
- 3. Indexing, Auto tagging / metadata management
- 4. Integrated analytics platform







Object Storage





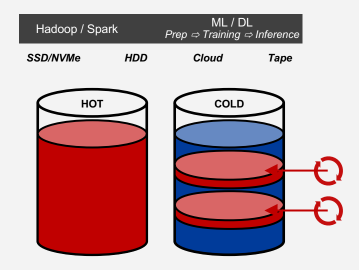
Spectrum Scale & ESS Cloud Object Storage Spectrum Discover IBM Cloud Paks

Data Accelerator for Al and Analytics

The Problem

We see:

- Customers across all verticals are creating large PB to EB data stores.
- Vast majority of data is relatively cold, but still required for periodic trend analysis.
- But AI / Analytics require high performance, low latency storage to keep expensive CPU / GPU / TPU / FPGA busy.

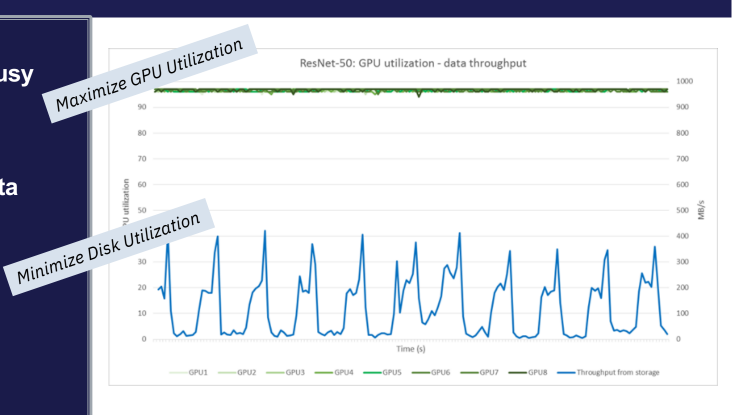


The Solution: ESS 3000 for AI with DGX

IBM

Keeping GPUs busy regardless of IO access patterns

Headroom for data centric workload growth



© IBM Corporation 2020

IBM Spectrum Scale and IBM QRadar: Threat Detection and Data Protection

Motivation

- Attacks against businesses have almost doubled in five years, and incidents that would once have been considered extraordinary are becoming more and more commonplace.
- If Data is the 'Crown Jewel' then Storage (Spectrum Scale) is the 'Jewel Safe' lets make it more safe.
- IBM QRadar is a leading SEIM+ which analyzes event data in real time for early detection of targeted attacks and data breaches.

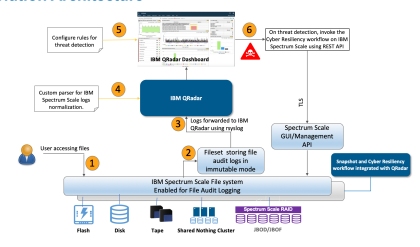
Benefits to Customers

Integrating IBM Spectrum Scale with IBM QRadar allows:

- Customers to proactively safeguard their data residing on Spectrum Scale or be alerted on potential threats (internal / external) in real time.
- Auto trigger data protection and backup on threat detection integrating with Cyber Resiliency solution.

Solution Brief Released (Q1 2020)

Solution Architecture



Blueprint & Redpapers:





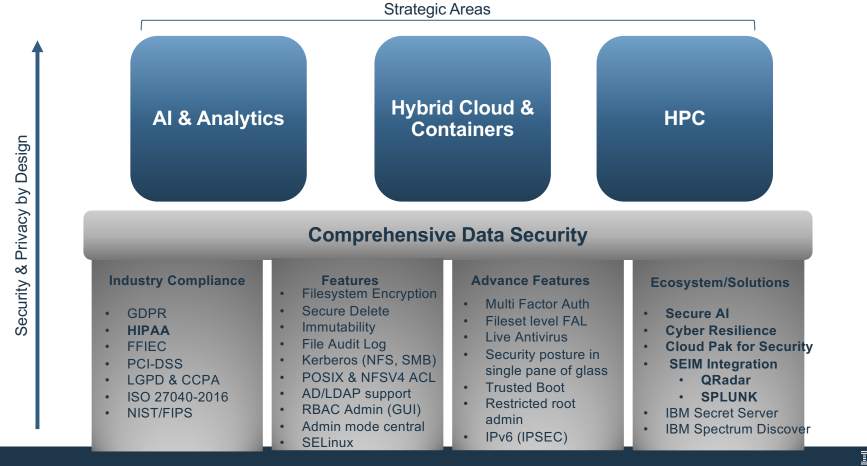






New

Spectrum Scale Strategic Areas: Security Feature Outlook



Next Generation Performance (part 2)

Besides Persistent Memory, Spectrum Scale is continuing to invest in high throughput, low latency storage for Al and Analytics, HPC, Cognitive and Mission Critical workloads.

PCle Gen3 (1x) -> PCle Gen4 (2x)-> PCle Gen5 (4x)

Network IB/RoCE/TCP: 100 gb -> 200 gb -> 400 gb

NVMeoF creates "Composable Storage Infrastructure"

Smart NICs: TCP offload, Encryption, Compression, Erasure Encoding, QoS, vLan, dynamic flow control, etc

Hardware performance will increase by a factor of 10 in next few years. Spectrum Scale and ESS are making the investment required to continue its performance leadership.



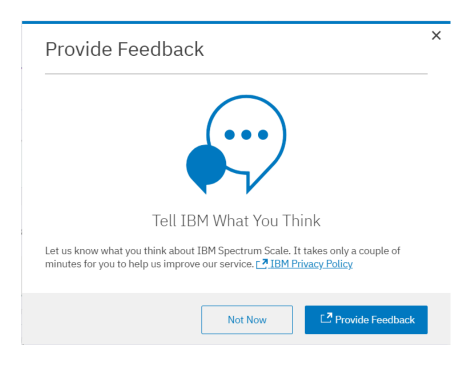


NVM Express[™] over Fabrics



Thank you!





Please help us to improve Spectrum Scale with your feedback

- If you get a survey in email or a popup from the GUI, please respond
- We read every single reply

IBM Spectrum Scale / <topic> / © 2020 IBM Corporation



© 2019 IBM Corporation