

Accelerate with IBM Storage Webinars

The Free IBM Storage Technical Webinar Series Continues in 2019...

Washington Systems Center – Storage experts cover a variety of technical topics.

Audience: Clients who have or are considering acquiring IBM Storage solutions. Business Partners and IBMers are also welcome.

To automatically receive announcements of upcoming Accelerate with IBM Storage webinars, Clients, Business Partners and IBMers are welcome to send an email request to accelerate-join@hursley.ibm.com.

Located in the Accelerate with IBM Storage Blog:

<https://www.ibm.com/developerworks/mydeveloperworks/blogs/accelerate/?lang=en>

Also, check out the WSC YouTube Channel here:

https://www.youtube.com/channel/UCNuks0go01_ZrVVF1jgOD6Q

2019 Upcoming Webinars:

August 22 - LinuxONE Servers and IBM Storage Synergies

Register Here:

<https://ibm.webex.com/ibm/onstage/g.php?MTID=e246d7bbd6b0af257384b0e93c9032eec>

August 29 – New content search capabilities in IBM Spectrum Discover 2.0.1.

Register Here:

<https://ibm.webex.com/ibm/onstage/g.php?MTID=eea2e4a7977264229780d842beb9c7580>



Today's session - Storage Optimization with IBM Spectrum Discover

Focus: Discussion and demonstration of IBM Spectrum Discover's basic optimization use case.

Deep dive into basic optimization

- Searching and reporting,
- Auto-tagging,
- Leveraging the built-in capabilities to reduce OpEx and CapEx while automating basic storage optimization tasks

Optimization – Improving Storage Utilization

Key questions...

- How is my data aging?
- What type of data do I have?
- What is the size distribution of my data?
- Do I have duplicate data in my environment?
- How can I map this data to my business constructs?

Leverage Spectrum Discover built-in analytics to identify ROT data

1. Ingest system metadata for files and objects
2. Leverage default analytics and generate reports
3. Customize analytics and reports
4. Map analytics against one or more system metadata attributes

Storage Optimization with IBM Spectrum Discover

Demonstration