



Contribution ID: 169

Type: **Presentation**

GPFS –protocols and watchfolder function

Wednesday, 27 January 2021 13:10 (10 minutes)

IBM's high performance file system solution scales out over multiple nodes and storage technologies. Common data access over multiple paths and protocols like direct-POSIX, NFS, SMB, HDFS, OBJ and a full integration into Kubernetes container can help to manage your data more efficiently.

SpectrumScale's so called watchfolder function can be used to take advantage from central file system notifications of a distributed environment to post process data automatically.

Primary author: OLAF , Weiser (IBM)

Presenter: OLAF , Weiser (IBM)

Session Classification: Scalable Storage

Track Classification: Main session: Scalable Storage Backends for Cloud, HPC and Global Science