

SMALL SIZE INSTALLATION



< 100k objects



single data connector



daily snapshots possible

MEDIUM SIZE INSTALLATION



100k - 1 Mio object



up to 2 data connectors



snapshots every 1 or 2 days

LARGE SIZE INSTALLATION



1 - 5 Mio objects



up to 5 data connectors



snapshots every 2 days or more

EXTRA LARGE INSTALLATION



> 5 Mio objects



more than 5 data connectors



snapshots according to possibilities

SMALL SIZE INSTALLATION

1-2 Instances



data replication

CPU

min. 4-8 cores



RAM

min 16 GB



Storage



min. 200 GB

min. speed 300-500 MB/s

Network speed



1 GBits/s

Total disk space mainly defined by daily data volume



- snapshot size & amount of events
- data retention period

MEDIUM SIZE INSTALLATION

1-3 Instances



- data replication
- load balancing

CPU

min. 4-8 cores



RAM

min 32 GB



Storage



min. 1 TB

min. speed 300-500 MB/s

Network speed



1 GBits/s

Total disk space mainly defined by daily data volume



- snapshot size & amount of events
- data retention period

LARGE SIZE INSTALLATION

3-5 Instances



- data replication
- load balancing

CPU

min. 8 cores



RAM

min 64 GB



Storage



min. 4 TB

min. speed 300-500 MB/s

Network speed



1 - 2.5 GBits/s

Total disk space mainly defined by daily data volume



- snapshot size & amount of events
- data retention period

EXTRA LARGE SIZE INSTALLATION

Needs to be analyzed

