



Collect, Analyse and Present

Step 1: Ensure that you have one of



Step 2: SRA's Collection Script.

This free Windows or Unix collection script will discover and collect configuration metadata about your storage estate.

Step 3: Collect the metadata.

Run the SRA Collection script on your management stations. This will create one or more metadata output files and typically takes 20 minutes per petabytes of storage.

Step 5: Analyse (The clever stuff!)

SRA will discover your storage devices, create hundreds of metrics, identify configuration issues, discover storage that can be reclaimed and apply a performance tiering model.

Step 4: Send the output to your SRA host.

Create a zip file containing all of the metadata files and either email or use secure ftp to transfer it to your SRA host. For the very first assessment you will also need to provide the names of your Region's and Data Centre's.

Step 6: Present (Login to your SRA portal.)

Find out things that you never knew about your storage estate in the most intuitive, secure and comprehensive reporting service for storage professionals.

