





Cloutility and PoINT Archival Gateway

Tape-based Object Storage as a Service

The solution for cost and energy efficient storage of growing data volumes. The tape-based S3 object storage provides scalability and performance for the most demanding managed service providers and enterprise use cases and provides:

- Backup and replication for cloud and object data
- Archiving directly to tape via S3
- · Tiering to tape for on-prem object storage

Cloutility integrates with PoINT Archival Gateway and provides

- Flexible and secure multi-tenancy. Organizes tenants (business units), users, storage and buckets in a hierarchical tree structure with optional resellers, customers, departments and more.
- Role-based end-user access and self-service. Users are given access to login to a business unit
 and from here a privileged user can create descendant business units and other users, reset S3
 secret keys, create buckets (with presets), request deletions of buckets, set up billing automation
 for the said business unit and its descendants and more.
- Consumption reporting. Cloutility provides reports with amounts of data per bucket and per business unit and its descendants.
- Subscription based billing automation. Privileged users can create subscriptions with pricing
 metrics for storage consumption and activate subscriptions in business unit contracts. Cloutility
 now creates a monthly billing foundation with billing lines for all business units with contracts.
- Additional support for backup applications. Cloutility additionally serves as a single-pane-ofglass business extension for IBM Storage Protect and Rubrik with its multi-tenancy, end-user selfservice, process automation and a host of other features related to delivering backup-as-a-service in private, public and hybrid cloud scenarios.