

# ULimitByte® Data Backup Service (Linux Version)

## Introduction

ULimitByte® Data Backup Service provides Light-Weight, High-Availability, Global Dedup, Local & Cloud Data Backup Service to your data:

- Its minimal resource requirement only contains 1 CPU and 1 GB RAM memory;
- It's provided in a standalone application and a background service, which is much easier for deploy and usage;
- It provides the same user interfaces as the Bash Shell;
- It contains inline Global Dedup mechanism to help you greatly reduce the expense on local/cloud storage space. You may save 95% storage expense at most;
- It supports local file system directory or cloud storage as the target backup destination. The popular public cloud vendors, such like Azure and AWS are supported;

## System Requirement

Redhat Enterprise Linux / CentOS, 7.x / 8.x

## Depoly & Usage

As easy as you can imagine, just like you are using the Bash Shell:

```
ulb> configshow
  ID:      1573705484
  Creation Time: 2019-11-14 04:24:44
  Working Directory: /mdata
  Blob Type:      AWS
  Access ID:      AKIAJY5CL4NGW7RDVNG
  Secret Key:     gvP4hm1sUy8sdBuP7wY
  Bucket Name:    ulb4
  Region: ap-northeast-1
  Status: ACTIVE
ulb> policyshow
No effective policy found.
ulb> policycreate /mnt/data everyday 04:26
Successfully saved the policy.
ulb> exit
```

## Benefits

- Reliable, Stable, High-Availability Data Backup/Restore Service;
- Low-Cost Data Backup/Restore Service;
- User-Friendly Data Backup/Restore Service;
- Least computing and memory resource consumptions;

## Limits

- Backup/Restore Speed with ~32MB/s

## Technical Support

[support@ulimitbyte.com](mailto:support@ulimitbyte.com) around the clock.

## Useful Links

Learn More: <https://www.ulimitbyte.com>

Download Free Trial: <https://www.ulimitbyte.com/trial>