

## Data Retention

<https://campus.barracuda.com/doc/78156825/>

Note that data between the Barracuda Backup device and the offsite replication destination is mirrored for each data source configured to replicate offsite. The only exception to this is if the offsite vaulting feature is configured within each retention policy.

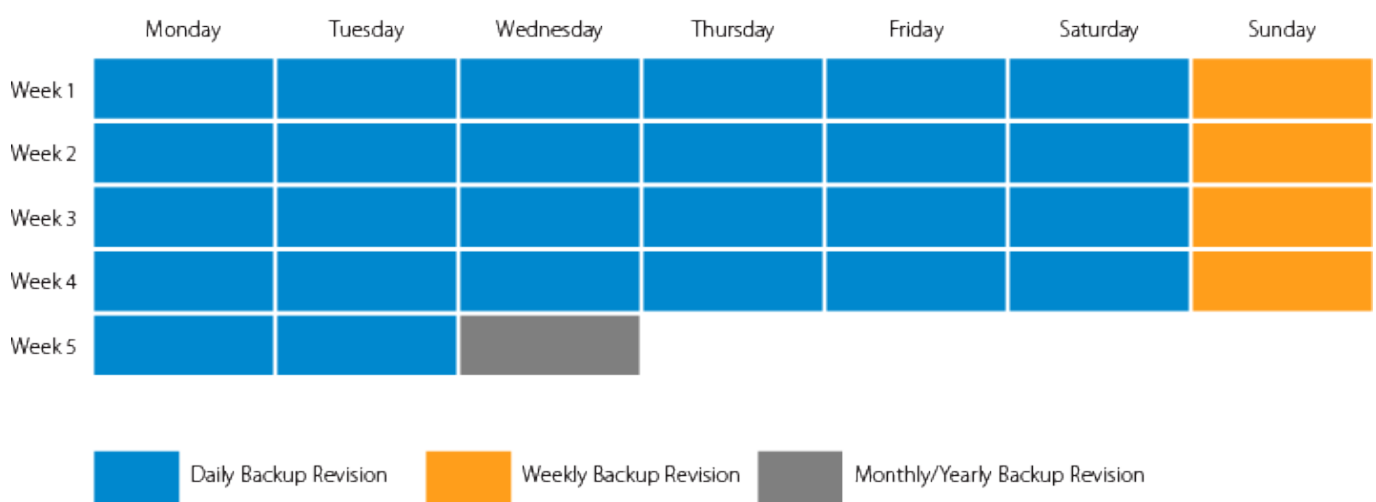
Use caution when modifying a retention policy as the policy reflects changes on both the local appliance and the offsite replication destination.

Retention policies define the length of time you retain historic data based on daily, weekly, monthly, or yearly time intervals. You can create Barracuda Backup retention policies for different sets of data including virtual machines (VMs), agent data (Exchange, SQL, Hyper-V, System State), network file share backups, and Microsoft Exchange email messages.

Data backed up using Barracuda Backup treats Sunday as the end of week in accordance with the ISO date standard. **All** revisions are used when a backup schedule is repeated multiple times in a given day. The last backup in a day, or in some cases the only backup of the day, becomes the **Daily** revision. The last backup of the week becomes the **Weekly** revision, while the last backup of a month or year becomes the **Monthly** or **Yearly** revision.

Figure 1 illustrates how revisions are created in a given month if a backup is run every day.

**Figure 1. Revisions in a Given Month**



## Figures

### 1. DataRetentionExample.png

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.