[V8] FAQ: How to run a Cyclic Redundancy Check (CRC) for legacy backup set created in version 6?

Article ID: 8022

Reviewed: 2019-01-31

Product Version: AhsayCBS: 8.1 to 8.x OS: All platforms

Description

After upgrading the backup server from version 6 to 8.1 or above, how do I run a Cyclic Redundancy Check (CRC) for legacy backup set that was created in version 6?

Steps:

To perform a Cyclic Redundancy Check (CRC) for a backup set, you can use the RunSingleUserRebuild.do API with the "CheckCrc" option enabled:

Note: This article assumes that the reader has basic knowledge on JSON (JavaScript Object Notation).

Parameters of RunSingleUserRebuild.do:

| Timestamp | Login Name | Owner | Туре | Message |
|------------------------|---------------|-------|----------------|---|
| | | | | |
| YYYY-MM-DD hh:mm:ss | username | | RoutineJobInfo | Rebuild-username Starting single user rebuild |

When the rebuild job is completed, the following log entry can be found: