

Veritas SaaS Backup – July 2020 release


Job Monitor Reporting Improvements

The enhanced VSB Job Monitor presents now a more detailed overview of all backup jobs.

Job Monitor enhancements:

- Better overview of dataset changes
- Reason for all failed backup and restore jobs, along with information to help troubleshoot in case of errors
- A complete list of skipped items in backups and restores with the option to download a detailed CSV report

Backup job completed successfully



Succeeded
The restore was successful. A total of 26 items making up 19 kB of data were restored.

Backup job statistics

CHANGED

19 KB

Added	Items	Size
Items added and/or changed	26	19 kB

Removed	Items	Size
Items removed from backup	0	0 B

Skipped	Items	Size
Items that were not backed up	5	0 B

Details for skipped items

Itemname: Location:

1584958052846
1584958073378
1584958083844
1584958089620
Channels

Groups/e28c7bb5-dc4e-4b6b-a949-8794aeee0...
Groups/e28c7bb5-dc4e-4b6b-a949-8794aeee0...
Groups/e28c7bb5-dc4e-4b6b-a949-8794aeee0...
Groups/e28c7bb5-dc4e-4b6b-a949-8794aeee0...
Groups/73ec2430-3fd6-4e95-b32e-6ca624a09...

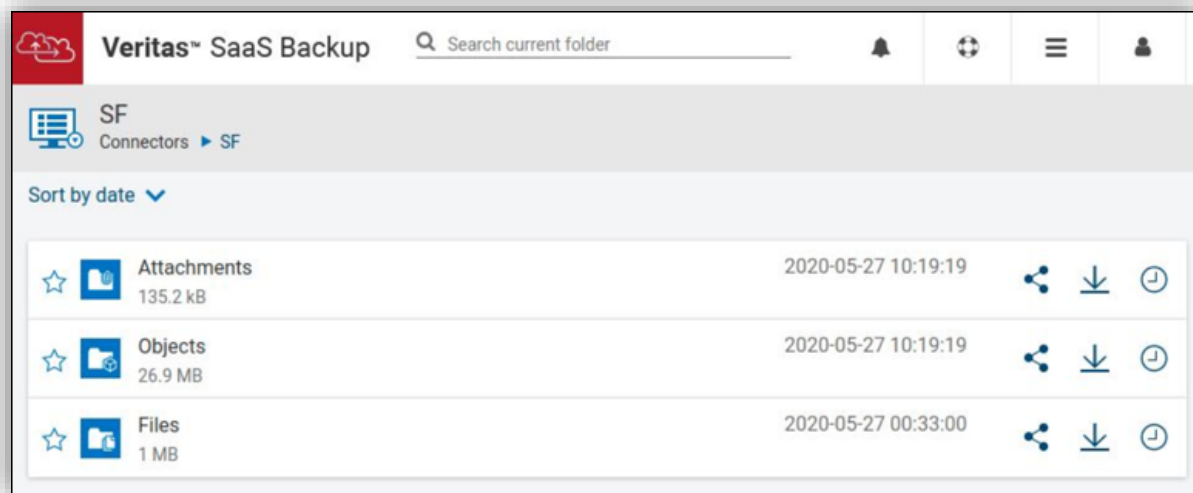
Generate and download skipped items report

Download as CSV

Salesforce - More Coverage, New Restore Feature, Configurable API Request Usage

Extended backup coverage

- **Custom objects** - In addition to standard objects, back up and restore of all user-created and app-created custom objects are supported
- **Files and attachments** - Files and attachments are now protected. When attached to a record, they are automatically restored together with the record. By themselves, they can be shared and downloaded.



For a complete overview of what Salesforce data is now backed up, check the [VSB Admin Guide](#).

New restore capabilities

- There are two ways to restore your Salesforce data:
Restoring a record with all related records, which brings back all related records down the hierarchy or restoring just one single record.

Configurable Salesforce API request usage

The percentage of API requests used to back up your Salesforce data can be defined. This can be helpful for the initial backup to ensure your data is protected more quickly.

Configure your Salesforce connector

Connector name

SF

Configure number of API requests

Maximum API requests usage

Backup will stop automatically when 90% of your total 15000 API requests/day have been used (recomended 50%).

10%

90%

100%

?

[Learn more about API requests](#)

Connector data retention

☒ Limit retention period:

8

Years

Cancel

Save

Better Coverage of SharePoint Pages and Navigation Menu

- Improved backup and restore of SharePoint pages
- Support for backup and restore of Quick Launch menu and site logo

