



DocAve[®] Backup for Salesforce[®]

Release Notes

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DocAve Backup for Salesforce® 1.3.2

Release Date: March 19, 2017

New Features and Improvements

- Backup data is now stored on the customer provided Azure Database and Azure BLOB Storage.
- The backup data of each job can be exported to CSV files. The records are categorized by object types and stored into different files.
- Restore settings can now be configured to restore the related records while restoring specific records or objects.
- You can now search for specific records by designating the records through backup date, backup time, object type, and keywords.
- There is now support for restoring records or objects to another organization.
- The results of the finished compare jobs are now provided for administrators and the users in the groups that have the **Compare objects or metadata** permission in the **Compare Object Results** and **Compare Metadata Results** areas.
- There is now a **Dashboard** tab to show the information of **Backup Timeline**, **Backup Details**, **API Usage**, and **User Activity Report**.
- Improved functionality for recovering records. Restore records has become easier by adding the capability to search for a record before selecting a backup to restore from.
- There is now full-fidelity Backup Recovery to support Metadata.
- There is now In-App Support for Web Tickets
- To restore the records or objects in out of place restore jobs, DocAve Backup for Salesforce now supports creating user mapping profiles to map the source users to destination users.
- There is now support for comparing and showing the differences of objects or metadata in two different backups.
- You can now configuring a schedule for automatically performed daily backup job.
- Once your license expires, the backup schedule of an automatically performed daily backup job will be stopped.
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DocAve Backup for Salesforce® 1.3.1

Release Date: February 19, 2017

New Features and Improvements

- The **Run a Full Backup Job** feature was removed from the **Settings** tab.
- From 0:00 to 24:00 of Coordinated Universal Time (UTC), you can perform the backup jobs for an organization up to six times, including the backup job automatically performed by DocAve Backup for Salesforce® service at 0:00 local time.

DocAve Backup for Salesforce® 1.3

Release Date: January 15,2017

Known Issues

- When you start a restore job when a backup job is running for the same organization, and no prompt appears, the restore job has been skipped.
- After a deleted document is restored, the **Document Unique Name** property is changed to a string of random characters.
- After a deleted case is restored, the restored case number is changed to a new case number.
- Several backed up object types may not be able to be restored due to API limitations. For more information, refer to the help section in the DocAve Backup for Salesforce® interface.

DocAve Backup for Salesforce® 1.2.2

Release Date: December 18, 2016

New Features and Improvements

- There is now support for restoring the values of specific fields. You can define backup date, backup time, object type, and keywords to search the fields.

Known Issues

- When you start a restore job when a backup job is running for the same organization, and no prompt appears, the restore job has been skipped.
- After a deleted document is restored, the **Document Unique Name** property is changed to a string of random characters.
- After a deleted case is restored, the restored case number is changed to a new case number.
- Several backed up object types may not be able to be restored due to API limitations. For more information, refer to the help section in the DocAve Backup for Salesforce® interface.

DocAve Backup for Salesforce® 1.2.1

Release Date: November 20, 2016

New Features and Improvements

- The **Settings** button has been changed to a **Settings** tab.
- Updated the navigation on the **View Organization** and **Manage Account** pages to keep consistent with the **User Mapping** page.

Known Issues

- When you start a restore job when a backup job is running for the same organization, and no prompt appears, the restore job has been skipped.
- After a deleted document is restored, the **Document Unique Name** property is changed to a string of random characters.
- After a deleted case is restored, the restored case number is changed to a new case number.
- Several backed up object types may not be able to be restored due to API limitations. For more information, refer to the help section in the DocAve Backup for Salesforce® interface.

DocAve Backup for Salesforce® 1.2.0

Release Date: October 16, 2016

New Features and Improvements

- The results of finished compare jobs are provided for administrators and the users in the groups that have the **Compare objects or metadata** permission in the **Compare Object Results** and **Compare Metadata Results** areas.
- Users can now compare and show the differences of objects or metadata in two different backups.
- Permission control has been added for users and groups to compare objects or metadata and view the compare results.
- **AvePoint Cloud Insights** has been added into the navigation bar and users that have a license for AvePoint Cloud Insights can access it from AvePoint Permissions Manager.
- There is now the option to audit comparing objects or metadata user activity. You can view the records of the **Compare** action in the User Activity Report.
- Partners of DocAve Backup for Salesforce® can configure an e-mail address in the AvePoint Online Partner Services to receive support e-mails from customers.
- There is now support for downloading the compare job results in ZIP file for the added or removed metadata.
- There is now support for downloading the compare job results in CSV file for the added or removed objects.
- There is now the option to audit exporting metadata user activity. You can view the records of the **Export Metadata** action in the User Activity Report.

Known Issues

- When you start a restore job when a backup job is running for the same organization, and no prompt appears, the restore job has been skipped.
- After a deleted document is restored, the **Document Unique Name** property is changed to a string of random characters.
- After a deleted case is restored, the restored case number is changed to a new case number.
- Several backed up object types may not be able to be restored due to API limitations. For more information, refer to the help section in the DocAve Backup for Salesforce® interface.

DocAve Backup for Salesforce® 1.1.1

Release Date: August 2016

New Features and Improvements

- Records or objects can now be restored to another organization.
- DocAve Backup for Salesforce® supports creating user mapping profiles to map the source users to destination users when restoring records or objects in out of place restore jobs.

Known Issues

- After a deleted document is restored, the **Document Unique Name** property is changed to a string of random characters.
- After a deleted case is restored, the restored case number is changed to a new case number.
- Several backed up object types may not be able to be restored due to API limitations. For more information, refer to the help section in the DocAve Backup for Salesforce® interface.

DocAve Backup for Salesforce® 1.1.0

New Features and Improvements

- Improvements for recovering and restoring records. You can now search for a record before you select a backup to restore.
- Added full-fidelity Backup Recovery to support Metadata.
- Added In-App Support for Web Tickets.
- You can now click **Preview** to view the details of the records you want to restore.

Known Issues

- After a deleted document is restored, the **Document Unique Name** property is changed to a string of random characters.
- After a deleted case is restored, the restored case number is changed to a new case number.
- Several backed up object types may not be able to be restored due to API limitations. For more information, refer to the help section in the DocAve Backup for Salesforce® interface.

DocAve Backup for Salesforce® 1.0.0

Known Issues

- After a deleted document is restored, the **Document Unique Name** property is changed to a string of random characters.
- After a deleted case is restored, the restored case number is changed to a new case number.
- Several backed up object types may not be able to be restored due to API limitations. For more information, refer to the help section in the DocAve Backup for Salesforce® interface.

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