

Querying Flows and Mass Deleting Old Versions

A Warning in Advance

Via the tooling api, we're going to delete some historic flow versions, this is super useful when you have reached the short limit of 50. However, you can lose useful history that past you might have wanted to save.

Accessing the Tooling API

You can access the tooling API via the [Salesforce Inspector chrome extension](#), there is a checkbox at the top which points you at the Tooling API:

The screenshot shows the Salesforce Inspector chrome extension interface. At the top, there is a header with the text "Export query" and several checkboxes: "Include deleted and archived records?" (unchecked), "Use Tooling API?" (checked), and a "Query history" dropdown menu. Below this is a "Saved queries" section with a dropdown and three icons (+, X, XX). The main query area contains the following SQL query: `SELECT Id, VersionNumber, Status, Description, MasterLabel, CreatedDate from Flow Where MasterLabel = 'Case Updates' AND Status != 'Active' ORDER BY CreatedDate ASC limit 19`. Below the query is a "Flow fields:" section with an "Export" button highlighted by a green arrow. The bottom section is titled "Export result" and contains buttons for "Copy (Excel format)", "Copy (CSV)", "Copy (JSON)", and "Filter results". To the right of these buttons, it says "Exported 11 record(s)." and a "Stop" button. Below the buttons is a table with the following data:

	Id	VersionNumber	Status	Description	MasterLabel	CreatedDate
Flow	3012p000000ZN1mAAG	1	Draft		Case Updates	2020-02-10T18:19:43.000+0000
Flow	3012p000000ZNHGAA4	2	Obsolete		Case Updates	2020-02-11T17:49:09.000+0000
Flow	3012p000000ZNahAAG	3	Draft		Case Updates	2020-02-14T17:15:30.000+0000
Flow	3012p000000ZNj0AAG	5	Draft		Case Updates	2020-02-17T15:48:46.000+0000
Flow	3012p000000ZNI1AAG	8	Obsolete		Case Updates	2020-02-18T07:51:13.000+0000
Flow	3012p000000ZNI6AAG	9	Obsolete		Case Updates	2020-02-18T08:08:45.000+0000
Flow	3012p000000ZR7PAAW	11	Obsolete		Case Updates	2020-03-27T10:06:26.000+0000
Flow	3012p000000ZbQMAA0	12	Obsolete		Case Updates	2020-08-06T13:07:28.000+0000
Flow	3012p000000ZbShAAK	13	Draft		Case Updates	2020-08-06T15:48:41.000+0000
Flow	3012p000000hhNiAAI	15	Obsolete		Case Updates	2021-05-05T08:50:00.000+0000
Flow	3012p000000hhNsAAI	16	Draft		Case Updates	2021-05-05T08:51:42.000+0000

You can also access the Tooling API via the developer console:

File Edit Debug Test Workspace Help < >

InteractionDefinitionVersion@4:33 PM

```
SELECT Id, VersionNumber, Status, Description, MasterLabel, CreatedDate from Flow Where MasterLabel = 'Case Updates' AND Status != 'Active' ORDER BY CreatedDate ASC limit 19
```

Query Results - Total Rows: 11

Id	VersionNumber	Status	Description	MasterLabel	CreatedDate
3012p000000Zn1mAAG	1	Draft		Case Updates	2020-02-10T18:19:43.000...
3012p000000ZNHGAA4	2	Obsolete		Case Updates	2020-02-11T17:49:09.000...
3012p000000ZNahAAG	3	Draft		Case Updates	2020-02-14T17:15:30.000...
3012p000000ZNj0AAG	5	Draft		Case Updates	2020-02-17T15:48:46.000...
3012p000000ZNI1AAG	8	Obsolete		Case Updates	2020-02-18T07:51:13.000...
3012p000000ZNI6AAG	9	Obsolete		Case Updates	2020-02-18T08:08:45.000...
3012p000000ZR7PAAW	11	Obsolete		Case Updates	2020-03-27T10:06:26.000...
3012p000000ZbQMAA0	12	Obsolete		Case Updates	2020-08-06T13:07:28.000...
3012p000000ZbShAAK	13	Draft		Case Updates	2020-08-06T15:48:41.000...

Query Grid: Save Rows Insert Row Delete Row Refresh Grid Access in Salesforce: Create New Open Detail Page Edit Page

Logs Tests Checkpoints **Query Editor** View State Progress Problems

```
SELECT Id, VersionNumber, Status, Description, MasterLabel, CreatedDate
from Flow Where MasterLabel = 'Case Updates' AND Status != 'Active' ORDER BY CreatedDate ASC
limit 19
```

Any query errors will appear here...

Execute Use Tooling API

History

- Executed
- SELECT RecordId, HasReadAccess, HasTr...
- SELECT RecordId, HasReadAccess, HasTr...
- SELECT Id, VersionNumber, Status, Descri...

[Tooling API Developer Documentation](#)

What versions could I remove?

```
SELECT Id, VersionNumber, Status, Description, MasterLabel, CreatedDate
FROM Flow
WHERE MasterLabel = 'Case Updates' AND Status != 'Active' ORDER BY CreatedDate ASC limit 19
```

Generally limit yourself to one flow at a time, for ease this example limits via the Masterlabel, as per the above image, you can see that it returns both drafts and obsolete versions. Beware, you do not want to remove your current draft with changes in it!

Deleting versions

In Salesforce Inspector, you can simply copy the excel output from the query and paste that into the upload box of a data import window:

Use Tooling API?

Action:

Object:

Format: Excel CSV

Data:

Batch size:

Threads:

Buttons: Import, Cancel queued, Retry failed, Copy (Excel format), Copy (CSV)

Copy options:

Status: 11 Queued 0 Processing 0 Succeeded 0 Failed

	Id	VersionNumber	Status	Description	MasterLabel	CreatedDate
[Flow]	3012p000000ZN1mAAG	1	Draft		Case Updates	2020-02-10T18:19:43.000+0000
[Flow]	3012p000000ZNHGAA4	2	Obsolete		Case Updates	2020-02-11T17:49:09.000+0000
[Flow]	3012p000000ZNahAAG	3	Draft		Case Updates	2020-02-14T17:15:30.000+0000
[Flow]	3012p000000Znj0AAG	5	Draft		Case Updates	2020-02-17T15:48:46.000+0000
[Flow]	3012p000000ZNI1AAG	8	Obsolete		Case Updates	2020-02-18T07:51:13.000+0000
[Flow]	3012p000000ZNI6AAG	9	Obsolete		Case Updates	2020-02-18T08:08:45.000+0000
[Flow]	3012p000000ZR7PAAW	11	Obsolete		Case Updates	2020-03-27T10:06:26.000+0000
[Flow]	3012p000000ZbQMAA0	12	Obsolete		Case Updates	2020-08-06T13:07:28.000+0000
[Flow]	3012p000000ZbShAAK	13	Draft		Case Updates	2020-08-06T15:48:41.000+0000

Note the Tooling API checkbox at the top, if using the above query, you will need to skip all the other column headers, as the delete operation expects a list of Id's.

It doesn't appear that dev console can delete flows unfortunately.

Revision #3

Created 2022-04-13 15:17:33 UTC by ride_whenever

Updated 2022-04-13 15:43:25 UTC by ride_whenever