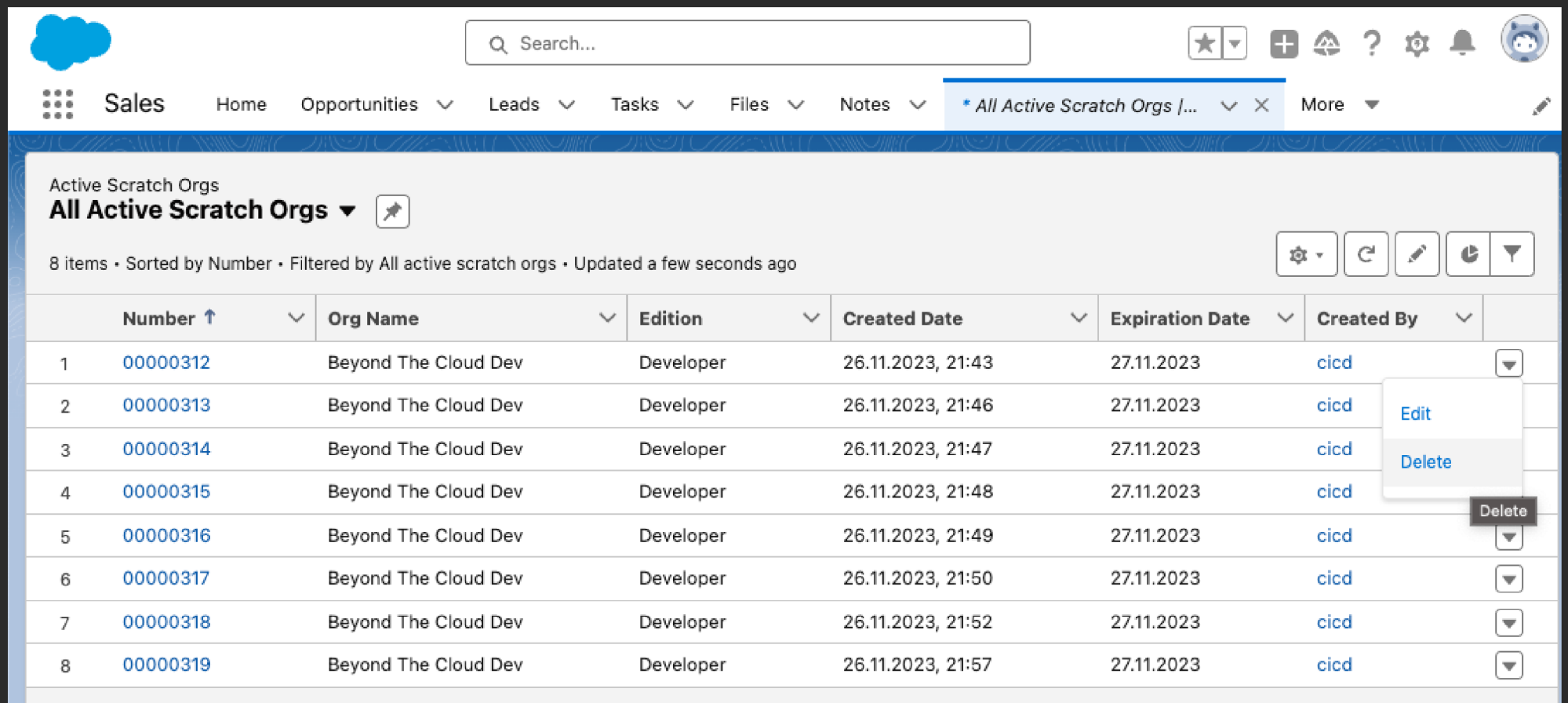


Mass Delete Scratch Orgs

How to delete multiple scratch orgs at once?

To delete a single scratch org is by using
App Launcher >> Search for “Active Scratch Orgs”



The screenshot shows the Salesforce App Launcher interface. The top navigation bar includes the Salesforce logo, a search bar, and various utility icons. The main navigation menu is open, showing options like Sales, Home, Opportunities, Leads, Tasks, Files, Notes, and a highlighted item "All Active Scratch Orgs /...". Below this, the "Active Scratch Orgs" section is displayed, showing "All Active Scratch Orgs" with a filter icon. It indicates "8 items • Sorted by Number • Filtered by All active scratch orgs • Updated a few seconds ago". A table lists the scratch orgs with columns: Number, Org Name, Edition, Created Date, Expiration Date, and Created By. The table contains 8 rows of data, all with "Beyond The Cloud Dev" as the Org Name and "Developer" as the Edition. A context menu is open over the third row, showing "Edit" and "Delete" options. A "Delete" button is also visible in the bottom right corner of the table.

Number ↑	Org Name	Edition	Created Date	Expiration Date	Created By	
1	00000312	Beyond The Cloud Dev	Developer	26.11.2023, 21:43	27.11.2023	cicd
2	00000313	Beyond The Cloud Dev	Developer	26.11.2023, 21:46	27.11.2023	cicd
3	00000314	Beyond The Cloud Dev	Developer	26.11.2023, 21:47	27.11.2023	cicd
4	00000315	Beyond The Cloud Dev	Developer	26.11.2023, 21:48	27.11.2023	cicd
5	00000316	Beyond The Cloud Dev	Developer	26.11.2023, 21:49	27.11.2023	cicd
6	00000317	Beyond The Cloud Dev	Developer	26.11.2023, 21:50	27.11.2023	cicd
7	00000318	Beyond The Cloud Dev	Developer	26.11.2023, 21:52	27.11.2023	cicd
8	00000319	Beyond The Cloud Dev	Developer	26.11.2023, 21:57	27.11.2023	cicd

But how to delete all of them in one click?



- 1.Open Developer Console
- 2.Use Query Editor to view records ActiveScratchOrg Object
- 3.Select which you would like to delete and click “Delete Row”
- 4.Deletion should take less than 30 seconds

File Edit Debug Test Workspace Help < >

ActiveScratchOrg@10:07 PM ActiveScratchOrg@10:07 PM

SELECT Owner.Name, CreatedDate, Id, Name, SignupUsername, SignupInstance, ScratchOrgInfo.LoginUrl, OrgName FROM ActiveScratchOrg ORDER BY CreatedDate ASC

Query Results - Total Rows: 8

Owner.Name	CreatedDate	Id	Name	SignupUsername	SignupInstance	ScratchOrgInfo.LoginUrl	OrgName
CICD Integration	2023-11-26T20:43:10....	2AS09000000oiDUGAY	00000312	test-pjtdptu4fjffj@exa...	CS129	https://fun-connect-90...	Beyond The Cloud Dev
CICD Integration	2023-11-26T20:46:28....	2AS09000000oiDZGAY	00000313	test-gkfrhqz8jglq@exa...	CS105	https://nosoftware-sp...	Beyond The Cloud Dev
CICD Integration	2023-11-26T20:47:27....	2AS09000000oiDeGAI	00000314	test-pvijtha3gj5v@exa...	CS174	https://computing-inn...	Beyond The Cloud Dev
CICD Integration	2023-11-26T20:48:16....	2AS09000000oiDjGAI	00000315	test-uftlg5klfpw@exa...	CS129	https://efficiency-ente...	Beyond The Cloud Dev
CICD Integration	2023-11-26T20:49:26....	2AS09000000oiDoGAI	00000316	test-l0t3s4f5sco5@exa...	CS129	https://site-energy-41...	Beyond The Cloud Dev
CICD Integration	2023-11-26T20:50:57....	2AS09000000oiDtGAI	00000317	test-pabndvf64qh2@e...	CS108	https://agility-platform...	Beyond The Cloud Dev
CICD Integration	2023-11-26T20:52:07....	2AS09000000oiDyGAI	00000318	test-hmkgsie90pb1@e...	CS189	https://computing-nos...	Beyond The Cloud Dev
CICD Integration	2023-11-26T20:57:04....	2AS09000000oiE3GAI	00000319	test-mqldqot5b6zz@ex...	CS174	https://velocity-energy...	Beyond The Cloud Dev

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 Owner.Name, CreatedDate, Id, Name, SignupUsername, SignupInstance, ScratchOrgInfo.LoginUrl, OrgName FROM ActiveScratchOrg ORDER BY CreatedDate ASC

Any query errors will appear here...

Execute ☐ Use Tooling API

History

Executed

SELECT Owner.Name, CreatedDate, Id, Name, Si...

SELECT Owner.Name, CreatedDate, Id, Name, Si...

SOQL Query will be in a comment section

