

1-2 Invoke entry-function from your project 10 times

Query

Query History

1

select * from events

Data Output

Messages

Notifications

	id integer	text character varying (100)	date date
1	100	hello world100	2023-02-05
2	101	hello world101	2023-02-05
3	102	hello world102	2023-02-05
4	103	hello world103	2023-02-05
5	104	hello world104	2023-02-05
6	105	hello world105	2023-02-05
7	106	hello world106	2023-02-05
8	107	hello world107	2023-02-05
9	108	hello world108	2023-02-05
10	109	hello world109	2023-02-05
11	110	hello world110	2023-02-05

Then I created a RDS snapshot manually because auto snapshot is off and multi-zone replications is not configured. Database is only in a single zone.

RDS > Snapshots	
Snapshots	
Manual System Shared with me Public Backup service Exports in Amazon S3	
Manual snapshots (1)	
Filter by manual snapshots	
Actions Take snapshot	
Snapshot name DB instance or cluster Snapshot creation time DB Instance created time Status	
snapshot-02-05-2023 clouds-ucc-db May 02, 2023, 14:42 (UTC+03:00) May 02, 2023, 13:20 (UTC+03:00) Available	

3. Edit several records and screenshot the results

Query

Query History

1

update events

2

set text = 'changed text'

3

where id in (101, 109, 110);

4

5

select * from events;

Data Output

Messages

Notifications

Then restore database based on just created snapshot

Manual snapshots (1)

Filter by manual snapshots

<input checked="" type="checkbox"/>	Snapshot name	DB instance or cluster	Snapshot creation time	DB Instance created time	Status
<input checked="" type="checkbox"/>	snapshot-02-05-2023	clouds-ucu-db	May 02, 2023, 14:42 (UTC+03:00)	May 02, 2023, 13:20 (UTC+03:00)	Available

Actions

Take snapshot

Restore snapshot

Copy snapshot

Share snapshot

Migrate snapshot

Upgrade snapshot

Export to Amazon S3

Delete snapshot

Databases

Group resources

Modify

Actions

Restore from S3

Create database

Filter by databases

<input checked="" type="radio"/>	DB identifier	Role	Engine	Region & AZ	Size	Status	Actions	CPU	Current activity	Maintenance
<input checked="" type="radio"/>	clouds-ucu-db	Instance	PostgreSQL	us-west-2d	db.t3.micro	Available	5 Actions	3.50%	2 Connections	none
<input type="radio"/>	clouds-ucu-db-restored	Instance	PostgreSQL	us-west-2d	db.t3.micro	Available	-	-	-	none

Servers (2)

ucu-db

ucu-db-restored

postgres_db/ijmolpnp@ucu-db-restored

Folder

Save

Filter

No limit

Query

Query History

1 select * from events

Data Output

Messages

Notifications

Table icons

	id	text	date
	integer	character varying (100)	date
1	100	hello world100	2023-02-05
2	101	hello world101	2023-02-05
3	102	hello world102	2023-02-05
4	103	hello world103	2023-02-05
5	104	hello world104	2023-02-05
6	105	hello world105	2023-02-05
7	106	hello world106	2023-02-05
8	107	hello world107	2023-02-05
9	108	hello world108	2023-02-05
10	109	hello world109	2023-02-05
11	110	hello world110	2023-02-05