

# Query 1

```
SELECT year, title, info.actors, info.release_date
FROM "Movies"
WHERE year = 2012
ORDER BY title
```

The screenshot shows the AWS Lambda PartiQL Editor interface. The left sidebar lists several tabs, including "9. PartiQL Editor Movies". The main area is titled "DynamoDB > PartiQL Editor" and contains a code editor with the query above. Below the editor are "Run" and "Clear" buttons, and tabs for "Table view" (selected) and "JSON view". A status bar at the bottom indicates the query completed successfully on 10/30/2025 at 3:52:49 PM with an elapsed time of 111ms. The "Items returned (382)" section displays a table with columns: year, title, actors, and release\_date. All rows show the year 2012, and the titles are ordered alphabetically.

year	title	actors	release_date
2012	2 Days in N...	[{"\$": "Juli..."]	2012-01-23T00:00:00Z
2012	21 Jump St...	[{"\$": "Jon..."]	2012-03-12T00:00:00Z
2012	40 Days an...	[{"\$": "Ale..."]	2012-11-27T00:00:00Z
2012	6 Bullets	[{"\$": "Jea..."]	2012-09-11T00:00:00Z
2012	A Fantastic ...	[{"\$": "Sim..."]	2012-06-08T00:00:00Z
2012	A Glimpse I...	[{"\$": "Cha..."]	2012-11-15T00:00:00Z
2012	A Late Quar...	[{"\$": "Phil..."]	2012-09-10T00:00:00Z
2012	A Perfect E...	[{"\$": "Bar..."]	2012-06-21T00:00:00Z
2012	A Thousand...	[{"\$": "Edi..."]	2012-03-09T00:00:00Z
2012	A.C.A.B.: All...	[{"\$": "Ple..."]	2012-01-27T00:00:00Z
2012	ATM	[{"\$": "All..."]	2012-02-17T00:00:00Z
2012	Abraham Li...	[{"\$": "Ben..."]	2012-06-18T00:00:00Z
2012	Act of Valor	[{"\$": "Ale..."]	2012-02-07T00:00:00Z
2012	After Earth	[{"\$": "El..."]	2012-08-13T00:00:00Z

# Query 2

```
SELECT year, title, info.actors, info.release_date, info.plot
FROM "Movies"
WHERE contains(info.actors, 'Chris Evans')
```

The screenshot shows the AWS DynamoDB PartiQL editor interface. On the left, there's a sidebar with a tree view of tables: 'Movies' (selected), 'year' (Partition key), 'title' (Sort key), 'Music', 'ser-lambda11', and 'small\_csv'. The main area has tabs for 'Table view' (selected) and 'JSON view'. Below the tabs, it says 'Completed' with a timestamp 'Started on 10/30/2025, 3:51:21 PM' and 'Elapsed time 94ms'. A message indicates the query did not finish searching all items. There's a 'Run' button, a 'Clear' button, and a 'Continue search' link. A 'Download results to CSV' button is also present. The results table has columns: year, title, actors, release\_date, and plot. The data returned includes 9 items, such as 'Snowpiercer' (2013), 'Captain America: The First Avenger' (2011), 'Puncture' (2011), 'What's Your Number?' (2011), 'The Avengers' (2012), 'The Iceman' (2012), '4: Rise of the Silver Surfer' (2007), 'Sunshine' (2007), and 'TMNT' (2007). Each item row shows a truncated plot summary.

## Query 3

```
SELECT info.image_url, info.genres, info.rating
FROM "Movies"
WHERE info.rating IN (8.3, 8.4, 8.5)
AND contains(info.genres, 'Drama')
```

The screenshot shows the AWS DynamoDB PartiQL editor interface. At the top, it displays 'small\_csv' and 'Table view'. Below that, a message indicates the query was completed on 10/30/2025 at 3:52:19 PM, with an elapsed time of 86ms. A note states that the query did not finish searching all items, with a 'Continue search' button. The results are listed under 'Items returned (26)' with columns: 'image\_url', 'genres', and 'rating'. The data consists of 26 rows of movie information. At the bottom right, there are buttons for 'Download results to CSV' and navigation arrows. The footer includes links for CloudShell, Feedback, Privacy, Terms, and Cookie preferences.

## Query 4

```
SELECT title, info.genres, info.rank, info.running_time_secs
FROM "Movies"
WHERE info.running_time_secs > 7200
AND info.rank > 20
AND contains(info.genres, 'Thriller')
```

The screenshot shows the AWS DynamoDB PartiQL editor interface. At the top, there's a navigation bar with 'DynamoDB' and 'PartiQL editor'. Below it is a sidebar with three items: 'Music', 'ser-lambda11', and 'small\_csv'. On the right, there's a search bar with 'Search' and a 'Run' button. The main area has tabs for 'Table view' (selected) and 'JSON view'. A message at the top says 'Completed' with a timestamp 'Started on 10/30/2025, 3:52:37 PM' and 'Elapsed time 95ms'. Below this, a note says 'The query execution did not finish searching all the items in your table. To search the next page of items, choose Continue search.' There's a 'Continue search' button and a 'Download results to CSV' button. The results table has columns: title, genres, rank, and running\_time\_secs. The data is as follows:

title	genres	rank	running_time_secs
Vertigo	[{"S": "My..."}]	955	7680
Blood Ties	[{"S": "Cri..."}]	1396	8640
Captain Phillips	[{"S": "Acti..."}]	101	8040
Furious 6	[{"S": "Acti..."}]	42	7800
Horns	[{"S": "Dra..."}]	1579	7380
Madras Cafe	[{"S": "Acti..."}]	4650	7800
On the Job	[{"S": "Acti..."}]	3971	7260
White House ...	[{"S": "Acti..."}]	60	7860
The Living Day...	[{"S": "Acti..."}]	2678	7800
8MM	[{"S": "Cri..."}]	2449	7380
Bringing Out t...	[{"S": "Dra..."}]	4359	7260
End of Days	[{"S": "Acti..."}]	3343	7260
Instinct	[{"S": "Dra..."}]	3506	7560
The Insider	[{"S": "Bio..."}]	2184	9420
The Ninth Gate	[{"S": "My..."}]	1802	7980
The World Is N...	[{"S": "Acti..."}]	1263	7680

At the bottom, there are links for 'CloudShell', 'Feedback', '© 2025, Amazon Web Services, Inc. or its affiliates.', 'Privacy', 'Terms', and 'Cookie preferences'.

## Query 5

```
SELECT title, info.release_date, info.genres
FROM "Movies"
WHERE contains(title, 'The')
```

AWS Search [Alt+S] United States (Ohio) Account ID: 0276-5336-6389 zakhasnomo

DynamoDB > PartiQL editor

Table view JSON view

Completed Started on 10/30/2025, 3:53:00 PM Elapsed time 139ms

The query execution did not finish searching all the items in your table. To search the next page of items, choose Continue search.

Items returned (478)

Find items

title | release\_date | genres

title	release_date	genres
The Big Parade	1925-11-05T0...	[{"S": "Drama"}, {"S": "Romance"}, {"S": "War"}]
Ain't Them Bo...	2013-01-20T0...	[{"S": "Crime"}, {"S": "Drama"}, {"S": "Romance"}]
Anchorman 2: ...	2013-12-19T0...	[{"S": "Comedy"}]
Paranormal As...	2013-09-17T0...	[{"S": "Horror"}]
The Adventure...	2013-04-18T0...	[{"S": "Adventure"}, {"S": "Family"}, {"S": "Fantasy"}]
The Adventure...	2013-04-30T0...	[{"S": "Family"}]
The Amityville...	2013-06-03T0...	[{"S": "Horror"}]
The Anriest ...	2013-01-01T0...	[{"S": "Comedy"}, {"S": "Drama"}]
The Art of the ...	2013-09-11T0...	[{"S": "Comedy"}]
The Bell Witch...	2013-11-05T0...	[{"S": "Horror"}]
The Best Man ...	2013-11-15T0...	[{"S": "Comedy"}]
The Big Wedding	2013-04-25T0...	[{"S": "Comedy"}]
The Blackout	2013-09-01T0...	[{"S": "Comedy"}]
The Bling Ring	2013-05-16T0...	[{"S": "Crime"}, {"S": "Drama"}]
The Book Thief	2013-10-03T0...	[{"S": "Drama"}, {"S": "War"}]
The Butler	2013-08-05T0...	[{"S": "Biography"}, {"S": "Drama"}]
The Call	2013-03-14T0...	[{"S": "Crime"}, {"S": "Thriller"}]
The Cloth	2013-07-07T0...	[{"S": "Adventure"}, {"S": "Contact"}, {"S": "Drama"}, {"S": "Crime"}, {"S": "Thriller"}]

Download results to CSV

1 2 3 4 5 6 7 8 ...

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences