



Oguzhan
Selcuk
Hiziroglu

Bu çalışma Oğuzhan Selçuk Hızıroğlu tarafından AWS re/Start Cohort-2 öğrencileri için hazırlanmıştır.

Home Course Modules: AWS re/Start FC 275-[DF]-Lab - Introduction to Ar Workbench Vocareum Labs

labs.vocareum.com/main/main.php?m=clabide&mode=s&asnid=2040977&stepid=2040978&ownerid=2021067&permit=7&tide=1&version=0

Vocareum AWS Start Lab End Lab AWS Details Oguzhan Hiziroglu

EN-US

Introduction to Amazon DynamoDB

Tıkla

Lab overview

Amazon DynamoDB is a fast and flexible NoSQL database service for all applications that need consistent, single-digit millisecond latency at any scale. It is a fully managed database and supports both document and key-value data models. Its flexible data model and reliable performance make it a great fit for mobile, web, gaming, ad-tech, Internet of Things (IoT), and many other applications.

In this lab, you will create a table in DynamoDB to store information about a music library. You will query the music library and then delete the DynamoDB table.

Topics covered

In this lab, you will:

- Create an Amazon DynamoDB table
- Enter data into an Amazon DynamoDB table
- Query an Amazon DynamoDB table
- Delete an Amazon DynamoDB table

Home Course Modules: AWS re/Start FC 275-[DF]-Lab - Introduction to Ar Workbench Vocareum Labs

labs.vocareum.com/main/main.php?m=clabide&mode=s&asnid=2040977&stepid=2040978&ownerid=2021067&permit=7&tide=1&version=0

Vocareum Home My Classes Manage Help Oguzhan Hiziroglu

AWS Start Lab End Lab AWS Details

EN-US

Introduction to Amazon DynamoDB

Lab overview

Amazon DynamoDB is a fast and flexible NoSQL database service for all applications that need consistent, single-digit millisecond latency at any scale. It is a fully managed database and supports both document and key-value data models. Its flexible data model and reliable performance make it a great fit for mobile, web, gaming, ad-tech, Internet of Things (IoT), and many other applications.

In this lab, you will create a table in DynamoDB to store information about a music library. You will query the music library and then delete the DynamoDB table.

Topics covered

In this lab, you will:

- Create an Amazon DynamoDB table
- Enter data into an Amazon DynamoDB table
- Query an Amazon DynamoDB table
- Delete an Amazon DynamoDB table

Home Course Modules: AWS re/Start FC 275-[DF]-Lab - Introduction to Ar Workbench Vocareum Labs

labs.vocareum.com/main/main.php?m=clabide&mode=s&asnid=2040977&stepid=2040978&ownerid=2021067&permit=7&tide=1&version=0

Vocareum My Classes Manage Help Oguzhan Hiziroglu

AWS 03:00 Start Lab End Lab AWS Details

EN-US

Tıkla

Introduction to Amazon DynamoDB

Lab overview

Amazon DynamoDB is a fast and flexible NoSQL database service for all applications that need consistent, single-digit millisecond latency at any scale. It is a fully managed database and supports both document and key-value data models. Its flexible data model and reliable performance make it a great fit for mobile, web, gaming, ad-tech, Internet of Things (IoT), and many other applications.

In this lab, you will create a table in DynamoDB to store information about a music library. You will query the music library and then delete the DynamoDB table.

Topics covered

In this lab, you will:

- Create an Amazon DynamoDB table
- Enter data into an Amazon DynamoDB table
- Query an Amazon DynamoDB table
- Delete an Amazon DynamoDB table

Region: us-west-2
Lab ID: arn:aws:cloudformation:us-west-2:393066970394:stack/c92082a204093c96-11ee-9d92-06f35d8718a1
Creation Time: 2023-08-16T17:38:38-0700

Start session at: 2023-08-16T17:38:38-0700
Remaining session time: 03:00:00(180 minutes)

28°C Kışmen güneşli

Ara

03:39 17.08.2023

Course Modules: AWS re/St 275-[DF]-Lab - Introduction Workbench Vocareum Labs AWS Management Console

us-west-2.console.aws.amazon.com/console/home?region=us-west-2#

Services

DynamoDB

CloudFormation

Search results for 'DynamoDB'

Try searching with longer queries for more relevant results

Services (2)

Features (14)

Resources New

Blogs (524)

Documentation (6,637)

Knowledge Articles (20)

Tutorials (5)

Events (11)

Marketplace (270)

DynamoDB Managed NoSQL Database

Athena Serverless interactive analytics service

Top features

Tables Imports from S3 Explore Items Clusters Reserved Capacity

See all 14 results ►

Settings

DynamoDB feature

Clusters

DynamoDB feature

Subnet Groups

layout + Add widgets

AWS

Started with AWS

Fundamentals and find valuable resources to get the most out of AWS.

Find certification

AWS experts and advance your knowledge.

New with AWS?

New AWS services, features, and

28°C Kışmen güneşli

Ara

03:40 17.08.2023

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

1 'DynamoDB' yaz

2 'DynamoDB' servisini aç

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#service

DynamoDB

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Share feedback

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Service

Amazon DynamoDB

A fast and flexible NoSQL database service for any scale

DynamoDB is a fully managed, key-value, and document database that delivers single-digit-millisecond performance at any scale.

Get started

Create a new table to start exploring DynamoDB.

Create table

Pricing

DynamoDB charges for reading, writing, and storing data in your DynamoDB tables, along with any optional features you choose to turn on. DynamoDB has on-demand capacity mode and provisioned capacity mode, and these modes have pricing for processing reads and writes on your tables.

How it works

What is Amazon DynamoDB?

Copy link

CloudShell Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

https://us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#create-table

28°C Kışmen güneşli

Ara

03:40 17.08.2023

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#create-table

Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue S...

Share your feedback on Amazon DynamoDB Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing. Share feedback

DynamoDB > Tables > Create table

Create table

Table details Info

DynamoDB is a schemaless database that requires only a table name and a primary key when you create the table.

Table name
This will be used to identify your table.
 Between 3 and 255 characters, containing only letters, numbers, underscores (_), hyphens (-), and periods (.).

Partition key
The partition key is part of the table's primary key. It is a hash value that is used to retrieve items from your table and allocate data across hosts for scalability and availability.
 String ▾ 1 to 255 characters and case sensitive.

Sort key - optional
You can use a sort key as the second part of a table's primary key. The sort key allows you to sort or search among all items sharing the same partition key.
 String ▾

Scroll down

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

28°C Kışmen güneşli Ara

03:41 17.08.2023

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#create-table

Services Search [Alt+S]

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue S

Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

Capacity mode	Provisioned	Yes
Provisioned read capacity	5 RCU	Yes
Provisioned write capacity	5 WCU	Yes
Auto scaling	On	Yes
Local secondary indexes	-	No
Global secondary indexes	-	Yes
Encryption key management	Owned by Amazon DynamoDB	Yes
Deletion protection	Off	Yes

Tags

Tags are pairs of keys and optional values, that you can assign to AWS resources. You can use tags to control access to your resources or track your AWS spending.

No tags are associated with the resource.

Add new tag

You can add 50 more tags.



Cancel

Create table

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#tables

DynamoDB

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Creating the Music table. It will be available for use shortly.

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

DynamoDB > Tables

Tables (1) Info

Find tables by table name

Any tag key

Any tag value

Actions ▾

Delete

Create table

Name	Status	Partition key	Sort key	Indexes	Deletion protection	Read capacity mode	Write capacity mode	Total
Music	Creating	Artist (S)	Song (S)	0	Off	Provisioned (5)	Provisioned (5)	0 by

CloudShell Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

28°C Kışmen güneşli

Ara

03:42 17.08.2023

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#tables

DynamoDB

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Share feedback

Dashboard

Tables

- Update settings
- Explore items
- PartiQL editor
- Backups
- Exports to S3
- Imports from S3
- Reserved capacity
- Settings

DAX

- Clusters
- Subnet groups
- Parameter groups
- Events

DynamoDB > Tables

Tables (1) Info

Find tables by table name Any tag key Any tag value < 1 >

<input type="checkbox"/>	Name	Status	Partition key	Sort key	Indexes	Deletion protection	Read capacity mode	Write capacity mode	Total size
<input type="checkbox"/>	Music	Active	Artist (S)	Song (S)	0	Off	Provisioned (5)	Provisioned (5)	0 bytes

[Music](#) hyperlinkine tıkla

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#table?name=Music

DynamoDB Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue S...

1 **Seç**

2 **Actions'a tıkla**

3 **Create item'a tıkla**

DynamoDB

Share feedback

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

DynamoDB > Tables > Music

Tables (1)

Any tag key

Any tag value

Find tables by table name

Music

Overview Indexes Monitor Global tables Backups

Protect your DynamoDB table from accidental writes and deletes

When you turn on point-in-time recovery (PITR), DynamoDB backs up your table automatically so that you can restore to any given second in the preceding hour. Additional charges apply. [Learn more](#)

General information

Partition key	Sort key	Capacity mode	Table status
Artist (String)	Song (String)	Provisioned	Active
Alarms	Point-in-time recovery (PITR) Info		
Unavailable	Off		

Actions ▲ Explore table items

- Edit capacity
- Update table class
- Delete table
- Create item**
- Create index
- Create replica
- Export to S3
- Turn on TTL
- Manage tags
- Create access control policy

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

28°C Kışmen güneşli Ara

03:45 17.08.2023

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#edit-item?itemMode=1&route=ROUTE_VIEW_TABLE&table=Music

Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Ser

Share feedback X

Share your feedback on Amazon DynamoDB Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

DynamoDB > Tables > Music > Create item

Create item

Form JSON view

You can add, remove, or edit the attributes of an item. You can nest attributes inside other attributes up to 32 levels deep. [Learn more](#)

Attributes

Attribute name	Value	Type
Artist - Partition key	1 Pink Floyd	String
Song - Sort key	2 Money	String

Add new attribute ▾

3

Cancel Create item

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#edit-item?itemMode=1&route=ROUTE_VIEW_TABLE&table=Music

Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Ser

Share your feedback on Amazon DynamoDB Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing. Share feedback

DynamoDB > Tables > Music > Create item

Create item

You can add, remove, or edit the attributes of an item. You can nest attributes inside other attributes up to 32 levels deep. [Learn more](#)

Attributes		Type
Attribute name	Value	String
Artist - Partition key	Pink Floyd	String
Song - Sort key	Money	String

Add new attribute ▲

- String
- Number
- Boolean
- Binary
- Null
- String set
- Number set
- Binary set
- List
- Map

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

28°C Ara 03:46 17.08.2023

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#edit-item?itemMode=1&route=ROUTE_VIEW_TABLE&table=Music

Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Ser

Share your feedback on Amazon DynamoDB Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing. Share feedback X

DynamoDB > Tables > Music > Create item

Create item

You can add, remove, or edit the attributes of an item. You can nest attributes inside other attributes up to 32 levels deep. [Learn more](#)

Attributes

Attribute name	Value	Type	Action
Artist - Partition key	Pink Floyd	String	
Song - Sort key	Money	String	
Album	The Dark Side of the Moon	String	Remove

Add new attribute ▾

1 2 3

Cancel Create item

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

28°C Kışmen güneşli Ara

03:47 17.08.2023

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#edit-item?itemMode=1&route=ROUTE_VIEW_TABLE&table=Music

Services Search [Alt+S]

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Ser

Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

Share your feedback on Amazon DynamoDB Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing. Share feedback

DynamoDB > Tables > Music > Create item

Create item

You can add, remove, or edit the attributes of an item. You can nest attributes inside other attributes up to 32 levels deep. [Learn more](#)

Attributes	
Attribute name	Value
Artist - Partition key	Pink Floyd
Song - Sort key	Money
Album	The Dark Side of the Moon

Add new attribute ▲

Type: Number

String Boolean Binary Null String set Number set Binary set List Map

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#edit-item?itemMode=1&route=ROUTE_VIEW_TABLE&table=Music

Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Ser

Share your feedback on Amazon DynamoDB Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing. Share feedback

DynamoDB > Tables > Music > Create item

Create item

You can add, remove, or edit the attributes of an item. You can nest attributes inside other attributes up to 32 levels deep. [Learn more](#)

Attributes		Add new attribute ▾
Attribute name	Value	Type
Artist - Partition key	Pink Floyd	String
Song - Sort key	Money	String
Album	The Dark Side of the Moon	String
Year	1973	Number

Cancel Create item

CloudShell Feedback 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 | 256 | 257 | 258 | 259 | 260 | 261 | 262 | 263 | 264 | 265 | 266 | 267 | 268 | 269 | 270 | 271 | 272 | 273 | 274 | 275 | 276 | 277 | 278 | 279 | 280 | 281 | 282 | 283 | 284 | 285 | 286 | 287 | 288 | 289 | 290 | 291 | 292 | 293 | 294 | 295 | 296 | 297 | 298 | 299 | 300 | 301 | 302 | 303 | 304 | 305 | 306 | 307 | 308 | 309 | 310 | 311 | 312 | 313 | 314 | 315 | 316 | 317 | 318 | 319 | 320 | 321 | 322 | 323 | 324 | 325 | 326 | 327 | 328 | 329 | 330 | 331 | 332 | 333 | 334 | 335 | 336 | 337 | 338 | 339 | 340 | 341 | 342 | 343 | 344 | 345 | 346 | 347 | 348 | 349 | 350 | 351 | 352 | 353 | 354 | 355 | 356 | 357 | 358 | 359 | 360 | 361 | 362 | 363 | 364 | 365 | 366 | 367 | 368 | 369 | 370 | 371 | 372 | 373 | 374 | 375 | 376 | 377 | 378 | 379 | 380 | 381 | 382 | 383 | 384 | 385 | 386 | 387 | 388 | 389 | 390 | 391 | 392 | 393 | 394 | 395 | 396 | 397 | 398 | 399 | 400 | 401 | 402 | 403 | 404 | 405 | 406 | 407 | 408 | 409 | 410 | 411 | 412 | 413 | 414 | 415 | 416 | 417 | 418 | 419 | 420 | 421 | 422 | 423 | 424 | 425 | 426 | 427 | 428 | 429 | 430 | 431 | 432 | 433 | 434 | 435 | 436 | 437 | 438 | 439 | 440 | 441 | 442 | 443 | 444 | 445 | 446 | 447 | 448 | 449 | 450 | 451 | 452 | 453 | 454 | 455 | 456 | 457 | 458 | 459 | 460 | 461 | 462 | 463 | 464 | 465 | 466 | 467 | 468 | 469 | 470 | 471 | 472 | 473 | 474 | 475 | 476 | 477 | 478 | 479 | 480 | 481 | 482 | 483 | 484 | 485 | 486 | 487 | 488 | 489 | 490 | 491 | 492 | 493 | 494 | 495 | 496 | 497 | 498 | 499 | 500 | 501 | 502 | 503 | 504 | 505 | 506 | 507 | 508 | 509 | 510 | 511 | 512 | 513 | 514 | 515 | 516 | 517 | 518 | 519 | 520 | 521 | 522 | 523 | 524 | 525 | 526 | 527 | 528 | 529 | 530 | 531 | 532 | 533 | 534 | 535 | 536 | 537 | 538 | 539 | 540 | 541 | 542 | 543 | 544 | 545 | 546 | 547 | 548 | 549 | 550 | 551 | 552 | 553 | 554 | 555 | 556 | 557 | 558 | 559 | 560 | 561 | 562 | 563 | 564 | 565 | 566 | 567 | 568 | 569 | 570 | 571 | 572 | 573 | 574 | 575 | 576 | 577 | 578 | 579 | 580 | 581 | 582 | 583 | 584 | 585 | 586 | 587 | 588 | 589 | 589 | 590 | 591 | 592 | 593 | 594 | 595 | 596 | 597 | 598 | 599 | 600 | 601 | 602 | 603 | 604 | 605 | 606 | 607 | 608 | 609 | 610 | 611 | 612 | 613 | 614 | 615 | 616 | 617 | 618 | 619 | 620 | 621 | 622 | 623 | 624 | 625 | 626 | 627 | 628 | 629 | 630 | 631 | 632 | 633 | 634 | 635 | 636 | 637 | 638 | 639 | 640 | 641 | 642 | 643 | 644 | 645 | 646 | 647 | 648 | 649 | 650 | 651 | 652 | 653 | 654 | 655 | 656 | 657 | 658 | 659 | 660 | 661 | 662 | 663 | 664 | 665 | 666 | 667 | 668 | 669 | 670 | 671 | 672 | 673 | 674 | 675 | 676 | 677 | 678 | 679 | 680 | 681 | 682 | 683 | 684 | 685 | 686 | 687 | 688 | 689 | 689 | 690 | 691 | 692 | 693 | 694 | 695 | 696 | 697 | 698 | 699 | 700 | 701 | 702 | 703 | 704 | 705 | 706 | 707 | 708 | 709 | 710 | 711 | 712 | 713 | 714 | 715 | 716 | 717 | 718 | 719 | 720 | 721 | 722 | 723 | 724 | 725 | 726 | 727 | 728 | 729 | 7210 | 7211 | 7212 | 7213 | 7214 | 7215 | 7216 | 7217 | 7218 | 7219 | 7220 | 7221 | 7222 | 7223 | 7224 | 7225 | 7226 | 7227 | 7228 | 7229 | 7230 | 7231 | 7232 | 7233 | 7234 | 7235 | 7236 | 7237 | 7238 | 7239 | 72310 | 72311 | 72312 | 72313 | 72314 | 72315 | 72316 | 72317 | 72318 | 72319 | 72320 | 72321 | 72322 | 72323 | 72324 | 72325 | 72326 | 72327 | 72328 | 72329 | 72330 | 72331 | 72332 | 72333 | 72334 | 72335 | 72336 | 72337 | 72338 | 72339 | 72340 | 72341 | 72342 | 72343 | 72344 | 72345 | 72346 | 72347 | 72348 | 72349 | 72350 | 72351 | 72352 | 72353 | 72354 | 72355 | 72356 | 72357 | 72358 | 72359 | 72360 | 72361 | 72362 | 72363 | 72364 | 72365 | 72366 | 72367 | 72368 | 72369 | 72370 | 72371 | 72372 | 72373 | 72374 | 72375 | 72376 | 72377 | 72378 | 72379 | 72380 | 72381 | 72382 | 72383 | 72384 | 72385 | 72386 | 72387 | 72388 | 72389 | 72390 | 72391 | 72392 | 72393 | 72394 | 72395 | 72396 | 72397 | 72398 | 72399 | 723100 | 723101 | 723102 | 723103 | 723104 | 723105 | 723106 | 723107 | 723108 | 723109 | 723110 | 723111 | 723112 | 723113 | 723114 | 723115 | 723116 | 723117 | 723118 | 723119 | 723120 | 723121 | 723122 | 723123 | 723124 | 723125 | 723126 | 723127 | 723128 | 723129 | 723130 | 723131 | 723132 | 723133 | 723134 | 723135 | 723136 | 723137 | 723138 | 723139 | 723140 | 723141 | 723142 | 723143 | 723144 | 723145 | 723146 | 723147 | 723148 | 723149 | 723150 | 723151 | 723152 | 723153 | 723154 | 723155 | 723156 | 723157 | 723158 | 723159 | 723160 | 723161 | 723162 | 723163 | 723164 | 723165 | 723166 | 723167 | 723168 | 723169 | 723170 | 723171 | 723172 | 723173 | 723174 | 723175 | 723176 | 723177 | 723178 | 723179 | 723180 | 723181 | 723182 | 723183 | 723184 | 723185 | 723186 | 723187 | 723188 | 723189 | 723190 | 723191 | 723192 | 723193 | 723194 | 723195 | 723196 | 723197 | 723198 | 723199 | 723200 | 723201 | 723202 | 723203 | 723204 | 723205 | 723206 | 723207 | 723208 | 723209 | 723210 | 723211 | 723212 | 723213 | 723214 | 723215 | 723216 | 723217 | 723218 | 723219 | 723220 | 723221 | 723222 | 723223 | 723224 | 723225 | 723226 | 723227 | 723228 | 723229 | 723230 | 723231 | 723232 | 723233 | 723234 | 723235 | 723236 | 723237 | 723238 | 723239 | 723240 | 723241 | 723242 | 723243 | 723244 | 723245 | 723246 | 723247 | 723248 | 723249 | 723250 | 723251 | 723252 | 723253 | 723254 | 723255 | 723256 | 723257 | 723258 | 723259 | 723260 | 723261 | 723262 | 723263 | 723264 | 723265 | 723266 | 723267 | 723268 | 723269 | 723270 | 723271 | 723272 | 723273 | 723274 | 723275 | 723276 | 723277 | 723278 | 723279 | 723280 | 723281 | 723282 | 723283 | 723284 | 723285 | 723286 | 723287 | 723288 | 723289 | 723290 | 723291 | 723292 | 723293 | 723294 | 723295 | 723296 | 723297 | 723298 | 723299 | 7232100 | 7232101 | 7232102 | 7232103 | 7232104 | 7232105 | 7232106 | 7232107 | 7232108 | 7232109 | 7232110 | 7232111 | 7232112 | 7232113 | 7232114 | 7232115 | 7232116 | 7232117 | 7232118 | 7232119 | 7232120 | 7232121 | 7232122 | 7232123 | 7232124 | 7232125 | 7232126 | 7232127 | 7232128 | 7232129 | 7232130 | 7232131 | 7232132 | 7232133 | 7232134 | 7232135 | 7232136 | 7232137 | 7232138 | 7232139 | 7232140 | 7232141 | 7232142 | 7232143 | 7232144 | 7232145 | 7232146 | 7232147 | 7232148 | 7232149 | 7232150 | 7232151 | 7232152 | 7232153 | 7232154 | 7232155 | 7232156 | 7232157 | 7232158 | 7232159 | 7232160 | 7232161 | 7232162 | 7232163 | 7232164 | 7232165 | 7232166 | 7232167 | 7232168 | 7232169 | 7232170 | 7232171 | 7232172 | 7232173 | 7232174 | 7232175 | 7232176 | 7232177 | 7232178 | 7232179 | 7232180 | 7232181 | 7232182 | 7232183 | 7232184 | 7232185 | 7232186 | 7232187 | 7232188 | 7232189 | 7232190 | 7232191 | 7232192 | 7232193 | 7232194 | 7232195 | 7232196 | 7232197 | 7232198 | 7232199 | 7232200 | 7232201 | 7232202 | 7232203 | 7232204 | 7232205 | 7232206 | 7232207 | 7232208 | 7232209 | 7232210 | 7232211 | 7232212 | 7232213 | 7232214 | 7232215 | 7232216 | 7232217 | 7232218 | 7232219 | 7232220 | 7232221 | 7232222 | 7232223 | 7232224 | 7232225 | 7232226 | 7232227 | 7232228 | 7232229 | 72322210 | 72322211 | 72322212 | 72322213 | 72322214 | 72322215 | 72322216 | 72322217 | 72322218 | 72322219 | 72322220 | 72322221 | 72322222 | 72322223 | 72322224 | 72322225 | 72322226 | 72322227 | 72322228 | 72322229 | 723222210 | 723222211 | 723222212 | 723222213 | 723222214 | 723222215 | 723222216 | 723222217 | 723222218 | 723222219 | 723222220 | 723222221 | 723222222 | 723222223 | 723222224 | 723222225 | 723222226 | 723222227 | 723222228 | 723222229 | 7232222210 | 7232222211 | 7232222212 | 7232222213 | 7232222214 | 7232222215 | 7232222216 | 7232222217 | 7232222218 | 7232222219 | 7232222220 | 7232222221 | 7232222222 | 7232222223 | 7232222224 | 7232222225 | 7232222226 | 7232222227 | 7232222228 | 7232222229 | 72322222210 | 72322222211 | 72322222212 | 72322222213 | 72322222214 | 72322222215 | 72322222216 | 72322222217 | 72322222218 | 72322222219 | 72322222220 | 72322222221 | 72322222222 | 72322222223 | 72322222224 | 72322222225 | 72322222226 | 72322222227 | 72322222228 | 72322222229 | 723222222210 | 723222222211 | 723222222212 | 723222222213 | 723222222214 | 723222222215 | 723222222216 | 723222222217 | 723222222218 | 723222222219 | 723222222220 | 723222222221 | 723222222222 | 723222222223 | 723222222224 | 723222222225 | 723222222226 | 723222222227 | 723222222228 | 723222222229 | 7232222222210 | 7232222222211 | 7232222222212 | 7232222222213 | 7232222222214 | 7232222222215 | 7232222222216 | 7232222222217 | 7232222222218 | 7232222222219 | 7232222222220 | 7232222222221 | 7232222222222 | 7232222222223 | 7232222222224 | 7232222222225 | 7232222222226 | 7232222222227 | 7232222222228 | 7232222222229 | 72322222222210 | 72322222222211 | 72322222222212 | 72322222222213 | 72322222222214 | 72322222222215 | 72322222222216 | 72322222222217 | 72322222222218 | 72322222222219 | 72322222222220 | 72322222222221 | 72322222222222 | 72322222222223 | 72322222222224 | 72322222222225 | 72322222222226 | 72322222222227 | 72322222222228 | 72322222222229 | 723222222222210 | 723222222222211 | 723222222222212 | 723222222222213 | 723222222222214 | 723222222222215 | 723222222222216 | 723222222222217 | 723222222222218 | 723222222222219 | 723222222222220 | 723222222222221 | 723222222222222 | 723222222222223 | 723222222222224 | 723222222222225 | 723222222222226 | 723222222222227 | 723222222222228 | 723222222222229 | 7232222222222210 | 7232222222222211 | 7232222222222212 | 7232222222222213 | 7232222222222214 | 7232222222222215 | 7232222222222216 | 7232222222222217 | 7232222222222218 | 7232222222222219 | 7232222222222220 | 7232222222222221 | 7232222222222222 | 7232222222222223 | 7232222222222224 | 7232222222222225 | 7232222222222226 | 7232222222222227 | 7232222222222228 | 7232222222222229 | 72322222222222210 | 72322222222222211 | 72322222222222212 | 72322222222222213 | 72322222222222214 | 72322222222222215 | 72322222222222216 | 72322222222222217 | 72322222222222218 | 72322222222222219 | 72322222222222220 | 72322222222222221 | 72322222222222222 | 72322222222222223 | 72322222222222224 | 72322222222222225 | 72322222222222226 | 72322222222222227 | 72322222222222228 | 72322222222222229 | 723222222222222210 | 723222222222222211 | 723222222222222212 | 723222222222222213 | 723222222222222214 | 723222222222222215 | 723222222222222216 | 723222222222222217 | 723222222222222218 | 723222222222222219 | 723222222222222220 | 723222222222222221 | 723222222222222222 | 723222222222222223 | 723222222222222224 | 723222222222222225 | 723222222222222226 | 723222222222222227 | 723222222222222228 | 723222222222222229 | 7232222222222222210 | 7232222222222222211 | 7232222222222222212 | 7232222222222222213 | 7232222222222222214 | 7232222222222222215 | 7232222222222222216 | 7232222222222222217 | 723222222222

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

DynamoDB

Share your feedback on Amazon DynamoDB
Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

The item has been saved successfully.

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Ser

DynamoDB > Explore items > Music

Tables (1)

Any tag key

Any tag value

Find tables by table name

Music

Autopreview

View table details

Scan or query items

Completed. Read capacity units consumed: 0.5

Items returned (1)

Create item

	Artist (String)	Song (String)	Album	Year
<input type="checkbox"/>	Pink Floyd	Money	The Dark Si...	1973

CloudShell Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates.

Privacy Terms Cookie preferences

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#edit-item?itemMode=1&route=ROUTE_ITEM_EXPLORER&table=Music

Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue S...

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

DynamoDB > Explore items: Music > Create item

Create item

You can add, remove, or edit the attributes of an item. You can nest attributes inside other attributes up to 32 levels deep. [Learn more](#)

Attributes		
Attribute name	Value	Type
Artist - Partition key	John Lennon	String
Song - Sort key	Imagine	String
Album	Imagine	String
Year	1971	Number
Genre	Soft rock	String

Add new attribute ▾

Cancel Create item

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

DynamoDB

The item has been saved successfully.

DynamoDB > Explore items > Music

Tables (1)

Any tag key

Any tag value

Find tables by table name

Music

Autopreview

View table details

Scan or query items

Completed. Read capacity units consumed: 0.5

Items returned (2)

Create item

	Artist (String)	Song (String)	Album	Genre	Year
<input type="checkbox"/>	John Lennon	Imagine	Imagine	Soft rock	1971
<input type="checkbox"/>	Pink Floyd	Money	The Dark Si...		1973

Artist (String) Song (String) Album Genre Year

John Lennon Imagine Imagine Soft rock 1971

Pink Floyd Money The Dark Si... 1973

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#edit-item?itemMode=1&route=ROUTE_ITEM_EXPLORER&table=Music

Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue S...

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

DynamoDB > Explore items: Music > Create item

Create item

You can add, remove, or edit the attributes of an item. You can nest attributes inside other attributes up to 32 levels deep. [Learn more](#)

Attributes		
Attribute name	Value	Type
Artist - Partition key	Psy	String
Song - Sort key	Gangnam Style	String
Album	Psy 6 (Six Rules), Part 1	String
Year	2011	Number
LengthSeconds	219	Number

Add new attribute ▾

Cancel **Create item** Create item

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

DynamoDB

Tables (1)

Any tag key

Any tag value

Find tables by table name

Music

Autopreview

View table details

Scan or query items

Completed. Read capacity units consumed: 0.5

Items returned (3)

C Actions ▾ Create item

	Artist (String)	Song (String)	Album	Genre	LengthSecond
<input type="checkbox"/>	Psy	Gangnam Style	Psy 6 (Six R...	Soft rock	219
<input type="checkbox"/>	John Lennon	Imagine	Imagine	Soft rock	
<input type="checkbox"/>	Pink Floyd	Money	The Dark Si...		

https://us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-exp...

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer

DynamoDB

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Tables (1)

Any tag key

Any tag value

Find tables by table name

Music

Autopreview

View table details

On this page, query and scan for items.

Choose a table to get started. Standard query and scanning prices applies.

Seç

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

DynamoDB

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Service

Search [Alt+S]

Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

Tables (1)

Any tag key Any tag value Find tables by table name Music

Music

Autopreview View table details

Scan or query items Expand to query or scan items.

Kalem ikonuna tıkla 2

Completed. Read capacity units consumed: 0.5

Items returned (1/3)

C Actions Create item

Artist (String) Album Genre LengthSeconds Year

Artist (String)	Album	Genre	LengthSeconds	Year
Psy	Psy 6 (Six R...		219	2011
John Lennon	Imagine	Soft rock		1971
Pink Floyd	The Dark Si...			1973

Seç 1

2

CloudShell Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

28°C Kışkırtıcı 03:57 17.08.2023

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

DynamoDB

Tables (1)

Any tag key

Any tag value

Find tables by table name

Music

Autopreview

View table details

Scan or query items

Completed. Read capacity units consumed: 0.5

Items returned (1/3)

Artist (String) Album Genre LengthSeconds Year

Artist (String)	Album	Genre	LengthSeconds	Year
Psy	Psy 6 (Six R...			2012
John Lennon	Imagine	Soft rock		
Pink Floyd	The Dark Si...			

'2012' yaz 1

Edit Number

2012

Enter any number up to 38 digits. Leading and trailing zeros are ignored.

Cancel Save 2

CloudShell Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

The screenshot shows the AWS DynamoDB console with the 'Music' table selected. A red arrow points to the 'Scan or query items' button. The table data is as follows:

	Artist (String)	Album	Genre	LengthSeconds	Year
<input checked="" type="checkbox"/>	Psy	Psy 6 (Six R...		219	2012
<input type="checkbox"/>	John Lennon	Imagine	Soft rock		1971
<input type="checkbox"/>	Pink Floyd	The Dark Si...			1973

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

DynamoDB Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue S...

DynamoDB X

DynamoDB > Explore items > Music

Tables (1) X

Any tag key Any tag value Find tables by table name < 1 >

Music

Music Autopreview View table details

Scan or query items

Scan Query ↓

Select a table or index: Table - Music Select attribute projection: All attributes

Filters

Run Reset

Completed. Read capacity units consumed: 0.5 X

Items returned (1/3) Actions ▾ Create item

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

Services Search [Alt+S]

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Service

DynamoDB

Tables (1)

Any tag key Any tag value Find tables by table name Music

Music

Autopreview View table details

Scan or query items

Scan Query

Select a table or index Table - Music Select attribute projection All attributes

Artist (Partition key) Psy

Song (Sort key) Equal to Gangnam Style Sort descending

Filters

Run Reset



us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

DynamoDB Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue S...

Music

Artist (Partition key)
Psy

Song (Sort key)
Equal to Gangnam Style Sort descending

▶ Filters

Run Reset

Completed. Read capacity units consumed: 0.5

Items returned (1)

	Artist (String)	Song (String)	Album	LengthSeconds	Year
<input type="checkbox"/>	Psy	Gangnam Style	Psy 6 (Six R...	219	2012

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

28°C Ara 04:03 17.08.2023 2

Scroll up

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

DynamoDB

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Share feedback

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Tables (1)

Any tag key

Any tag value

Find tables by table name

Music

Music

Autopreview

View table details

Scan or query items

Scan

Query

Select a table or index

Table - Music

Select attribute projection

All attributes

Artist (Partition key)

Psy

Song (Sort key)

Equal to

Gangnam Style

Sort descending

Filters



us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

DynamoDB

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Share feedback

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Tables (1)

Any tag key

Any tag value

Find tables by table name

Music

Autopreview

View table details

Scan or query items

Scan

Query

Select a table or index

Table - Music

Select attribute projection

All attributes

Filters

Run

Reset

Completed. Read capacity units consumed: 0.5

Ara

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

aws Services Search [Alt+S]

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Service

DynamoDB Explore items Music

DynamoDB

- Dashboard
- Tables
- Update settings
- Explore items
- PartiQL editor
- Backups
- Exports to S3
- Imports from S3
- Reserved capacity
- Settings

DAX

- Clusters
- Subnet groups
- Parameter groups
- Events

Tables (1)

Any tag key Any tag value

Find tables by table name

Music

Music

Autopreview View table details

▼ Scan or query items

Scan Query

Select a table or index Table - Music Select attribute projection All attributes

▼ Filters

Attribute name	Type	Condition	Value	Remove
Year	Number	Equal to	1971	<input type="button" value="Remove"/>

Add filter Run Reset

Completed. Read capacity units consumed: 0.5

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#item-explorer?table=Music

DynamoDB Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue S...

Music Table - Music All attributes

Filters

Attribute name	Type	Condition	Value	Remove
Year	Number	Equal to	1971	Remove

Add filter Run Reset

Completed. Read capacity units consumed: 0.5

Items returned (1)

Artist (String)	Song (String)	Album	Genre	Year
John Lennon	Imagine	Imagine	Soft rock	1971

Artist (String) Song (String) Album Genre Year

John Lennon Imagine Imagine Soft rock 1971

Scroll up

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#table?name=Music

DynamoDB

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

1 Actions'a tıkla

2 Delete table

Tables (1)

Any tag key

Any tag value

Find tables by table name

Music

Overview Indexes Monitor Global tables Backups

Protect your DynamoDB table from accidental writes and deletes

When you turn on point-in-time recovery (PITR), DynamoDB backs up your table automatically so that you can restore to any given second in the preceding 35 days. Additional charges apply. [Learn more](#)

General information

Partition key	Sort key	Capacity mode	Table status
Artist (String)	Song (String)	Provisioned	Active
Alarms	Point-in-time recovery (PITR) Info		
Unavailable	Off		

Actions

- Edit capacity
- Update table class
- Delete table**
- Create item
- Create index
- Create replica
- Export to S3
- Turn on TTL
- Manage tags
- Create access control policy

CloudShell Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates.

Privacy Terms Cookie preferences

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#table?name=Music

DynamoDB Services Search [Alt+S] Oregon voclabs/user2700240=_Student_View_Oguzhan_H_z_rogli @ 3930...

CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Serv...

Share your feedback on Your feedback is an important part of how we know how we're doing.

Share feedback X

Delete table

Delete table **Music** in **US West (Oregon)** permanently? This action cannot be undone.

Proceeding with this action will delete the table and you won't be able to retrieve this data.

Delete all CloudWatch alarms for **Music**.

Create an on-demand backup of **Music** before deletion.
You can create an on-demand backup of your table for long-term retention and data archiving. You can then use this backup to restore your data to its exact state before table deletion. Additional charges apply for on-demand backup and restore. For more information see [Pricing](#).

To avoid unintentional deletions, we ask you to provide additional confirmation.

To confirm this deletion, type "confirm".

confirm

Cancel Delete

1

2

Backups Exports and streams

I deletes B backs up your table data in the preceding 35 days. Edit PITR

Table status Active

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#table?name=Music

DynamoDB

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

CloudShell

Feedback

Language

Search [Alt+S]

RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Ser

Oregon

voclabs/user2700240=_Student_View_Oguzhan_H_z_roglu @ 3930...

Share feedback

Tables (1) Music

Any tag key

Any tag value

Find tables

Music

Delete table

Delete table **Music** in **US West (Oregon)** permanently? This action cannot be undone.

Cancel Delete

Backups

Exports and streams

Edit PITR

General information

Partition key	Sort key	Capacity mode	Table status
Artist (String)	Song (String)	Provisioned	Active
Alarms	Point-in-time recovery (PITR)	Info	
Unavailable	Off		

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Home Course Modules: AWS re/Start 275-[DF]-Lab - Introduction Workbench Vocareum Labs List tables | Amazon Dynam... +

us-west-2.console.aws.amazon.com/dynamodbv2/home?region=us-west-2#tables

Services Search [Alt+S] CloudFormation EC2 S3 RDS EFS CloudWatch IAM Amazon Redshift VPC Route 53 CloudFront Certificate Manager Elastic Beanstalk Lambda API Gateway Simple Queue Ser...

DynamoDB Share feedback X Share your feedback on Amazon DynamoDB Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing. The request to delete the "Music" table has been submitted successfully.

Dashboard Tables Update settings Explore items PartiQL editor Backups Exports to S3 Imports from S3 Reserved capacity Settings

DAX Clusters Subnet groups Parameter groups Events

DynamoDB > Tables Tables (0) Info Find tables by table name Any tag key Any tag value < 1 > Any tag value Create table You have no tables in this account in this AWS Region. Create table

A screenshot of the AWS DynamoDB console. The top navigation bar shows several tabs: Home, Course Modules: AWS re/Start, 275-[DF]-Lab - Introduction, Workbench, Vocareum Labs (highlighted with a red arrow), and List tables | Amazon Dynam... . Below the navigation bar is a secondary menu with links like CloudFormation, EC2, S3, RDS, EFS, CloudWatch, IAM, Amazon Redshift, VPC, Route 53, CloudFront, Certificate Manager, Elastic Beanstalk, Lambda, API Gateway, and Simple Queue Ser... . On the left, there's a sidebar for 'DynamoDB' with options like Dashboard, Tables, Update settings, Explore items, PartiQL editor, Backups, Exports to S3, Imports from S3, Reserved capacity, and Settings. Below that is a section for 'DAX' with options like Clusters, Subnet groups, Parameter groups, and Events. The main content area is titled 'Tables (0)' and shows a message: 'The request to delete the "Music" table has been submitted successfully.' A red dashed box highlights this message. At the bottom of the table list, it says 'You have no tables in this account in this AWS Region.' and features a large 'Create table' button.

labs.vocareum.com/main/main.php?m=clabide&mode=s&asnid=2040977&stepid=2040978&ownerid=2021067&permit=7&tide=1&version=0

Vocareum Home My Classes Manage Help Oguzhan Hiziroglu

AWS EN-US 02:29 Start Lab End Lab AWS Details

Conclusion

Congratulations! You now have successfully:

- Created an Amazon DynamoDB table
- Entered data into an Amazon DynamoDB table
- Queried an Amazon DynamoDB table
- Deleted an Amazon DynamoDB table

For more information about DynamoDB, see the [DynamoDB documentation](#).

Lab complete 

39. Choose **End Lab** at the top of this page, and then select **Yes** to confirm that you want to end the lab.

40. An **Ended AWS Lab Successfully** message is briefly displayed indicating that the lab has ended.

For more information about AWS Training and Certification, see [AWS Training and Certification](#).

Your feedback is welcome and appreciated.

If you would like to share any suggestions or corrections, please provide the details in our [AWS Training and Certification Contact Form](#).

© 2022 Amazon Web Services, Inc. and its affiliates. All rights reserved. This work may not be reproduced or redistributed, in whole or in part.

labs.vocareum.com/main/main.php?m=clabide&mode=s&asnid=2040977&stepid=2040978&ownerid=2021067&permit=7&tide=1&version=0

Vocareum Home My Classes Manage Help Oguzhan Hiziroglu AWS Details EN-US

Are you sure you want to end the lab?

EN-US Yes No

Conclusion

Congratulations! You now have successfully:

- Created an Amazon DynamoDB table
- Entered data into an Amazon DynamoDB table
- Queried an Amazon DynamoDB table
- Deleted an Amazon DynamoDB table

For more information about DynamoDB, see the [DynamoDB documentation](#).

Lab complete

39. Choose **End Lab** at the top of this page, and then select **Yes** to confirm that you want to end the lab.

40. An **Ended AWS Lab Successfully** message is briefly displayed indicating that the lab has ended.

For more information about AWS Training and Certification, see [AWS Training and Certification](#).

Your feedback is welcome and appreciated.

If you would like to share any suggestions or corrections, please provide the details in our [AWS Training and Certification Contact Form](#).

© 2022 Amazon Web Services, Inc. and its affiliates. All rights reserved. This work may not be reproduced or redistributed, in whole or in part.

labs.vocareum.com/main/main.php?m=clabide&mode=s&asnid=2040977&stepid=2040978&ownerid=2021067&permit=7&tide=1&version=0

Vocareum Home My Classes Manage Help Oguzhan Hiziroglu

AWS Details

EN-US

Conclusion

Congratulations! You now have successfully:

- Created an Amazon DynamoDB table
- Entered data into an Amazon DynamoDB table
- Queried an Amazon DynamoDB table
- Deleted an Amazon DynamoDB table

For more information about DynamoDB, see the [DynamoDB documentation](#).

Lab complete

39. Choose **End Lab** at the top of this page, and then select **Yes** to confirm that you want to end the lab.

40. An **Ended AWS Lab Successfully** message is briefly displayed indicating that the lab has ended.

For more information about AWS Training and Certification, see [AWS Training and Certification](#).

Your feedback is welcome and appreciated.

If you would like to share any suggestions or corrections, please provide the details in our [AWS Training and Certification Contact Form](#).

© 2022 Amazon Web Services, Inc. and its affiliates. All rights reserved. This work may not be reproduced or redistributed, in whole or in part.

labs.vocareum.com/main/main.php?m=clabide&mode=s&asnid=2040977&stepid=2040978&ownerid=2021067&permit=7&tide=1&version=0

Vocareum Home My Classes Manage Help Oguzhan Hiziroglu

AWS 00:00 Start Lab End Lab AWS Details

EN-US

Conclusion

Congratulations! You now have successfully:

- Created an Amazon DynamoDB table
- Entered data into an Amazon DynamoDB table
- Queried an Amazon DynamoDB table
- Deleted an Amazon DynamoDB table

For more information about DynamoDB, see the [DynamoDB documentation](#).

Lab complete

39. Choose **End Lab** at the top of this page, and then select **Yes** to confirm that you want to end the lab.

40. An **Ended AWS Lab Successfully** message is briefly displayed indicating that the lab has ended.

For more information about AWS Training and Certification, see [AWS Training and Certification](#).

Your feedback is welcome and appreciated.

If you would like to share any suggestions or corrections, please provide the details in our [AWS Training and Certification Contact Form](#).

© 2022 Amazon Web Services, Inc. and its affiliates. All rights reserved. This work may not be reproduced or redistributed, in whole or in part.



Oguzhan
Selcuk
Hiziroglu

Bu çalışma Oğuzhan Selçuk Hızıroğlu tarafından AWS re/Start Cohort-2 öğrencileri için hazırlanmıştır.