

AWS Elastic Beanstalk with EC2 and Elastic Load Balancing is implemented with auto-scaling

The screenshot shows the AWS Elastic Beanstalk Applications page. On the left, a sidebar lists 'Environments' and 'Recent environments' (Ezcloudstoretest-env, Ezcloudstoredev1-env). The main area displays a table titled 'All applications' with two entries:

Application name	Environments	Date created	Last modified	ARN
ezcloudstore-dev-1	Ezcloudstoredev1-env	2021-11-08 04:11:48 UTC-0600	2021-11-08 04:11:48 UTC-0600	arn:aws:elasticbeanstalk:us-east-2:023358882931:application/ezcloudstore-dev-1
ezcloudstore-test	Ezcloudstoretest-env	2021-11-08 03:47:59 UTC-0600	2021-11-08 03:47:59 UTC-0600	arn:aws:elasticbeanstalk:us-east-2:023358882931:application/ezcloudstore-test

The screenshot shows the AWS Elastic Beanstalk Environments page. On the left, a sidebar lists 'Environments' and 'Recent environments' (Ezcloudstoretest-env, Ezcloudstoredev1-env). The main area displays a table titled 'All environments' with two entries:

Environment name	Health	Application name	Date created	Last modified	URL	Running versions	Platform
Ezcloudstoredev1-env	Ok	ezcloudstore-dev-1	2021-11-08 04:14:56 UTC-0600	2021-11-08 05:01:14 UTC-0600	Ezcloudstoredev1-env.eba-skwxnjy.us-east-2.elasticbeanstalk.com	ezcloudstore-dev-1-source	Tomcat with Corretto running 64bit Amazon Linux 2
Ezcloudstoretest-env	Ok	ezcloudstore-test	2021-11-08 03:50:45 UTC-0600	2021-11-08 04:21:08 UTC-0600	Ezcloudstoretest-env.eba-d7aqfvqn.us-east-2.elasticbeanstalk.com	ezcloudstore-test-source	Tomcat with Corretto running 64bit Amazon Linux 2

AWS Elastic Beanstalk - Dev Environment

The screenshot shows the AWS Elastic Beanstalk Dev environment dashboard for the application 'ezcloudstore-dev-1'. The main panel displays the environment 'Ezcloudstoredev1-env' with the URL Ezcloudstoredev1-env.eba-skxwijn.us-east-2.elasticbeanstalk.com. The health status is 'Ok' (green checkmark). The running version is 'ezcloudstore-dev-1-source'. The platform is 'Tomcat 8.5 with Corretto 11 running on 64bit Amazon Linux 2/4.2.7'. A yellow cat icon is present. Below the main panel, there is a 'Recent events' section.

AWS Elastic Beanstalk - Test Environment

The screenshot shows the AWS Elastic Beanstalk Test environment dashboard for the application 'ezcloudstore-test'. The main panel displays the environment 'Ezcloudstoretest-env' with the URL Ezcloudstoretest-env.eba-d7aqfvqn.us-east-2.elasticbeanstalk.com. The health status is 'Ok' (green checkmark). The running version is 'ezcloudstore-test-source'. The platform is 'Tomcat 8.5 with Corretto 11 running on 64bit Amazon Linux 2/4.2.7'. A yellow cat icon is present. Below the main panel, there is a 'Recent events' section.

AWS Auto Scaling

The screenshot shows the AWS Auto Scaling Groups page in the EC2 Management Console. The left sidebar includes links for EC2 Dashboard, Instances, Images, Elastic Block Store, and more. The main content area displays a table titled "Auto Scaling groups (3)".

Name	Launch template/configuration	Instances	Desired capacity	Min	Max	Availability Zones
ezcloudstore	AWSEBEC2LaunchTemplate_8qZD4BSJaX	2	2	2	4	us-east-2a
awseb-e-cmnnehi	AWSEBEC2LaunchTemplate_dMYuYPEGV1	1	1	1	1	us-east-2a, us-east-2
awseb-e-zv4dry2:	AWSEBEC2LaunchTemplate_8qZD4BSJaX	1	1	1	1	us-east-2a, us-east-2

AWS Elastic Load Balancing (ELB) - Load Balancer

The screenshot shows the Create Load Balancer page in the EC2 Management Console. The left sidebar includes links for EC2 Dashboard, Instances, Images, Elastic Block Store, and more. The main content area shows a table of existing load balancers and a configuration section for a new one.

Name	DNS name	State	VPC ID	Availability Zones	Type
awseb-AWSEB-17V6SPSA...	awseb-AWSEB-17V6SPSA...	Active	vpc-42563829	us-east-2c, us-east-2b, ...	application

Load balancer: awseb-AWSEB-17V6SPSACD9PU

Description **Listeners** **Monitoring** **Integrated services** **Tags**

Basic Configuration

Name	awseb-AWSEB-17V6SPSACD9PU
ARN	arn:aws:elasticloadbalancing:us-east-2:02335882931:loadbalancer/app/awseb-AWSEB-17V6SPSACD9PU/3822084b9123bcd0
DNS name	awseb-AWSEB-17V6SPSACD9PU.us-east-2.amazonaws.com

Screenshot of the AWS EC2 Management Console showing the Load Balancers section. A table lists one load balancer named 'awseb-AWSEB-17V6SPSA...', which is active and associated with VPC ID 'vpc-42563829' and availability zones 'us-east-2c, us-east-2b, ...'. The interface includes a sidebar with navigation links like EC2 Dashboard, Instances, and Images.

Name	DNS name	State	VPC ID	Availability Zones	Type
awseb-AWSEB-17V6SPSA...	awseb-AWSEB-17V6SPSA...	Active	vpc-42563829	us-east-2c, us-east-2b, ...	application

AWS Elastic Cloud Compute (EC2) - Instances in different AZs

Screenshot of the AWS EC2 Management Console showing the Instances section. A table lists four running instances: 'Ezcloudstoredev1-env', 'Ezcloudstoretest-env', and two unnamed instances. All instances are in the 'us-east-2c' availability zone. The interface includes a sidebar with navigation links like EC2 Dashboard, Instances, and Images.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
Ezcloudstoredev1-env	i-030a247522bd3dd08	Running	t2.micro	2/2 checks passed	No alarms	us-east-2c
Ezcloudstoretest-env	i-05e6b7c46635abbc1	Running	t2.micro	2/2 checks passed	No alarms	us-east-2a
-	i-0f5846dfdb3e7ffa9	Running	t2.micro	2/2 checks passed	No alarms	us-east-2a
-	i-0db89f9352dfd6e08	Running	t2.micro	2/2 checks passed	No alarms	us-east-2a

Amazon Route 53 (R53) - Registered Domain

The screenshot shows the AWS Route 53 console interface. The left sidebar navigation includes 'Route 53' (selected), 'Dashboard', 'Hosted zones' (selected), 'Health checks', 'Traffic flow', 'Domains', 'Resolver', 'DNS Firewall', and 'Application Recovery Controller'. The main content area displays a table titled 'Hosted zones (1)'. The table has columns: Domain name, Type, Created by, Record count, Description, and Hosted zone ID. One entry is listed: ezcloudstore.com, Public, Route 53, 4, HostedZone c..., Z07396233PB2W... . Below the table is a search bar labeled 'Filter hosted zones by property or value'.

Amazon Route 53 (R53) - Hosted Zones

The screenshot shows the AWS Route 53 console interface for the 'ezcloudstore.com' hosted zone. The left sidebar shows the 'Hosted zones' section. The main content area displays 'Hosted zone details' for 'ezcloudstore.com'. It includes tabs for 'Records (4)', 'DNSSEC signing', and 'Hosted zone tags (0)'. The 'Records (4)' tab shows a table with columns: Record name, Type, Routing policy, Differ..., and Value/Route traffic to. The records listed are:

Record name	Type	Routing policy	Differ...	Value/Route traffic to
ezcloudstore.com	NS	Simple	-	ns-349.awsdns-43.com. ns-986.awsdns-59.net. ns-1839.awsdns-37.co.uk. ns-1057.awsdns-04.org.
ezcloudstore.com	SOA	Simple	-	ns-349.awsdns-43.com. awsdns-hostmaster.amazon. ns-1839.awsdns-37.co.uk. awsdns-59.net. ns-1057.awsdns-04.org. ns-986.awsdns-59.net.
www.ezcloudsto...	A	Simple	-	ezcloudstoredev1-env.eba-skxwjnyt.us-east-2.elast...
_fd94f882218b...	CNAME	Simple	-	_0741aee177e29d69e481e8e71754cc67.bcsdcprc...

Amazon Simple Storage Service(S3) - Buckets

The screenshot shows the AWS S3 Management Console interface. On the left, there's a sidebar with navigation links like 'Buckets', 'Access Points', 'Object Lambda Access Points', etc. The main content area has a blue header bar with instructions to provide feedback and read the resources page. Below this is a section titled 'Amazon S3' with an 'Account snapshot' summary. The central part of the screen displays a table of buckets:

Name	AWS Region	Access	Creation date
elasticbeanstalk-us-east-2-023358882931	US East (Ohio) us-east-2	Objects can be public	October 19, 2021, 16:34:05 (UTC-05:00)
ezcloudstore-cloudwatch	US East (Ohio) us-east-2	Objects can be public	November 2, 2021, 01:24:43 (UTC-05:00)
rp-primarybucket	US East (Ohio) us-east-2	Objects can be public	September 22, 2021, 14:49:36 (UTC-05:00)
rp-secondarybucket	EU (London) eu-west-2	Bucket and objects not public	September 22, 2021, 15:08:55 (UTC-05:00)

Amazon S3 - Bucket Used for Web Application

This screenshot shows the 'rp-primarybucket' bucket details in the AWS S3 Management Console. The sidebar and top navigation are identical to the previous screenshot. The main content area shows the 'rp-primarybucket' details with tabs for 'Objects', 'Properties', 'Permissions', 'Metrics', 'Management', and 'Access Points'. The 'Objects' tab is selected, displaying a list of objects:

Name	Type	Last modified	Size	Storage class
alanwalker@gmail.com/	Folder	-	-	-
brunomars@gmail.com/	Folder	-	-	-
cmpe-281/	Folder	-	-	-
johndoe@gmail.com/	Folder	-	-	-
michaeljackson@gmail.com/	Folder	-	-	-
rohanbpatel98@gmail.com/	Folder	-	-	-

Amazon S3 - Bucket Lifecycle Rule

The screenshot shows the AWS S3 console with the 'Lifecycle rules' section. On the left, there's a sidebar with 'Amazon S3' selected. Under 'Lifecycle rules (1)', it says: 'Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time.' A '75dayrule' is listed with 'Enabled' status and 'Entire bucket' scope. It has a transition to 'Standard-IA, then Glacier, then expires'. Below this is a 'View lifecycle configuration' link.

Lifecycle rule name	Status	Scope	Current version actions	Noncurrent versions actions	Expired object delete markers	Incomplete multipart uploads
75dayrule	Enabled	Entire bucket	Transition to Standard-IA, then Glacier, then expires	-	-	-

Below the lifecycle rules is the 'Replication rules (1)' section. It says: 'Use replication rules to define options you want Amazon S3 to apply during replication such as server-side encryption, replica ownership, transitioning replicas to another storage class, and more.' A 'us-eu-london' rule is listed with 'Enabled' status, replicating to 's3://rp-secondarybucket' in 'EU (London) eu-west-2' with a priority of 0 and 'Entire bucket' scope. It transitions to 'Standard-IA'. Below this is a 'View replication configuration' link.

Replication rule name	Status	Destination bucket	Destination Region	Priority	Scope	Storage class	Replica owner	Replication Time Control	KMS-encrypt objects
us-eu-london	Enabled	s3://rp-secondarybucket	EU (London) eu-west-2	0	Entire bucket	Transition to Standard-IA	Same as source	Disabled	Do not replicate

The screenshot shows the details of the '75dayrule' lifecycle rule. It lists the rule name, status ('Enabled'), and scope ('Entire bucket'). It also shows 'Prefix' and 'Object tags' fields, both currently empty.

Review transition and expiration actions

Current version actions	Noncurrent versions actions
Day 0 <ul style="list-style-type: none">Objects uploaded	Day 0 No actions defined.
↓	
Day 75 <ul style="list-style-type: none">Objects move to Standard-IA	
↓	
Day 365 <ul style="list-style-type: none">Objects move to Glacier	
↓	
Day 730 <ul style="list-style-type: none">Objects expire	

Amazon S3 - Transfer Acceleration Enabled

The screenshot shows the AWS S3 Transfer Acceleration settings page. On the left, there's a sidebar with links like Buckets, Storage Lens, Feature spotlight, and AWS Marketplace for S3. The main content area has sections for Transfer acceleration (Enabled), Object Lock (Disabled), and Requester pays (Disabled). A note in the Object Lock section states: "Amazon S3 currently does not support enabling Object Lock after a bucket has been created. To enable Object Lock for this bucket, contact Customer Support".

Amazon CloudFront

The screenshot shows the AWS CloudFront Distributions page. The sidebar includes sections for Distributions, Telemetry, Reports & analytics, Security, Key management, and more. The main content shows a table of distributions:

ID	Description	Domain name	Alternate name	Origins	Status	Last modified
E1F6DP4SPKORXR	-	d3vsvcwxh5i...	-	rp-primarybucket.s...	Enabled	November 2, ...
EVWIX5VDG7YWQ	-	dviv46xr8d...	-	rp-secondarybucke...	Enabled	September 2...

Screenshot of the AWS CloudFront Management Console showing the 'Geographic restrictions' tab for distribution E1F6DP4SPKORXR.

The left sidebar includes:

- Distributions
- Policies **NEW**
- Functions
- What's new
- Telemetry
- Monitoring
- Alarms
- Logs
- Reports & analytics
- Cache statistics
- Popular objects
- Top referrers
- Usage
- Viewers
- Security
- Origin access identities
- Field-level encryption
- Key management
- Public keys

The main content area shows the 'Geographic restrictions' tab selected. It displays a table with one row:

Type	Countries
Block list	Cuba

Buttons: Edit, General, Origins, Behaviors, Error pages, Invalidations, Tags.

Page footer: https://console.aws.amazon.com/cloudfront/v3/home?region=us-east-2#/distributions/E1F6DP4SPKORXR/restrictions

Amazon RDS - Database

Screenshot of the AWS RDS Management Console showing the 'Databases' page.

The left sidebar includes:

- Dashboard
- Databases**
- Query Editor
- Performance Insights
- Snapshots
- Automated backups
- Reserved instances
- Proxies
- Subnet groups
- Parameter groups
- Option groups
- Custom engine versions
- Events
- Event subscriptions
- Recommendations **1**
- Certificate update

The main content area shows the 'Databases' table:

DB identifier	Role	Engine	Region & AZ	Size	Status
aanhjnrlf4y7xx	Instance	MySQL Community	us-east-2a	db.t2.micro	Available
aapx2zo06a2p25	Instance	MySQL Community	us-east-2a	db.t2.micro	Available
ezstoredb	Instance	MySQL Community	us-east-2a	db.t3.micro	Available

Buttons: Group resources, Modify, Actions, Restore from S3, Create database.

Page footer: https://us-east-2.console.aws.amazon.com/rds/home?region=us-east-2#databases:

Screenshot of the AWS RDS Management Console showing the details for the database 'ezstoredb'.

Summary

DB identifier ezstoredb	CPU 3.41%	Status Available	Class db.t3.micro
Role Instance	Current activity 22 Connections	Engine MySQL Community	Region & AZ us-east-2a

Connectivity & security

Endpoint & port	Networking	Security
Endpoint ezstoredb.cunoxbxcmjq.us-east-2.rds.amazonaws.com	Availability Zone us-east-2a	VPC security groups ezstorevpc (sg-05c40d62bd9c092d5) Active
Port 3306	VPC ezcloudstore-proj (vpc-42563829)	Publicly accessible Yes
	Subnet group default-vpc-42563829	Certificate authority

MySQL Database - MySQL with AWS RDS Connection

Screenshot of MySQL Workbench showing the connection to the MySQL database 'ezstoredb'.

The main interface displays the "Welcome to MySQL Workbench" message. A modal window titled "Opening SQL Editor" indicates that an SQL editor instance is opening for the 'ezstoredb' database.

The left sidebar shows the database schema with tables like "Customer", "Order", and "Product".

The bottom status bar shows the connection path: amazon-corre...cosx-x64.pkg | Markup | More...

MySQL Database - MySQL User Table

The screenshot shows the MySQL Workbench interface for the 'ezstoredb' database. The left sidebar shows the schema 'EzStoreDevDb' with tables 'files', 'hibernate_sequence', 'user', and 'views'. The 'files' table is selected. The main area displays the results of the query: 'SELECT * FROM EzStoreDevDb.user;'. The result grid shows 11 rows of data:

firstname	lastname	emailid	password
Alan	Walker	alanwalker@gmail.com	alan
Bruno	Mars	brunomars@gmail.com	bruno
David	Bowie	davidbowie@gmail.com	daavid
Elvis	Presley	elvispresley@gmail.com	elvis
Frank	Sinatra	franksinatra@gmail.com	frank
Freddie	Mercury	freddiemercury@gmail.com	freddie
John	Doe	johndoe@gmail.com	john
Kanye	West	kanyewest@gmail.com	Kanye
Michael	Jackson	michaeljackson@gmail.com	michael
Prince	Rogers	prince@princen.com	prince
Rohan	Patel	rohanpatel8@gmail.com	Tpatel4...

The status bar at the bottom indicates 'Query Completed'.

MySQL Database - MySQL Files Table

The screenshot shows the MySQL Workbench interface for the 'ezstoredb' database. The left sidebar shows the schema 'EzStoreDevDb' with tables 'files', 'hibernate_sequence', 'user', and 'views'. The 'files' table is selected. The main area displays the results of the query: 'SELECT * FROM EzStoreDevDb.files;'. The result grid shows 11 rows of data:

file_id	emailid	filename	description	file_size	createdtime	updatedtime	fileurl
44	alanwalker@gmail.com	Anya.jpg	Anya Stark	823	2021-10-26 00:29:13	2021-10-26 00:30:10	https://s3.amazonaws.com/rp-primarybucket/o...
48	brunomars@gmail.com	Cersei.jpg	Cersei Lannister	210	2021-10-26 00:30:49	2021-11-03 06:09:03	https://s3.amazonaws.com/rp-primarybucket/o...
51	brunomars@gmail.com	Joffrey.jpg	Joffrey Lannister	207	2021-10-26 00:31:19	2021-10-26 00:31:19	https://s3.amazonaws.com/rp-primarybucket/o...
57	michaeljackson@gmail.com	Daenerys.jpg	Daenerys Targaryen	380	2021-10-26 00:37:23	2021-10-26 00:37:23	https://s3.amazonaws.com/rp-primarybucket/o...
58	rohanpatel88@gmail.com	Valar Dohaeris.jpg	All Men Must Serve	195	2021-10-26 00:39:23	2021-10-26 00:39:23	https://s3.amazonaws.com/rp-primarybucket/o...
59	rohanpatel88@gmail.com	Valar Morghulis.jpg	All Men Must Die	256	2021-10-26 00:39:45	2021-10-26 00:39:45	https://s3.amazonaws.com/rp-primarybucket/o...
63	johndoe@gmail.com	WinterIsComing.jpg	Winter Is Coming	334	2021-11-03 06:04:56	2021-11-03 06:04:56	https://s3.amazonaws.com/rp-primarybucket/o...

The status bar at the bottom indicates 'Query Completed'.

Amazon Simple Notification Service (SNS)

The screenshot shows the AWS SNS Topics page. On the left, there's a sidebar with links like Dashboard, Topics (which is selected and highlighted in orange), Subscriptions, and Mobile (Text messaging (SMS) and Origination numbers). The main content area has a header "Topics (4)" with buttons for Edit, Delete, Publish message, and Create topic. Below is a table with columns Name, Type, and ARN. The table contains the following data:

Name	Type	ARN
ElasticBeanstalkNotifications-Environment-Ezcloudstoredev1-env	Standard	arn:aws:sns:us-east-2:023358882931:ElasticBeanstalkNotifications-Environment-Ezcloudstoredev1-env
ElasticBeanstalkNotifications-Environment-Ezcloudstoretest-env	Standard	arn:aws:sns:us-east-2:023358882931:ElasticBeanstalkNotifications-Environment-Ezcloudstoretest-env
ezstoreautoscaling	Standard	arn:aws:sns:us-east-2:023358882931:ezstoreautoscaling
s3-upload-notification	Standard	arn:aws:sns:us-east-2:023358882931:s3-upload-notification

At the bottom of the page, there's a URL https://us-east-2.console.aws.amazon.com/sns/v3/home?region=us-east-2#/topic/arn:aws:sns:us-east-2:023358882931:s3-upload-notification, and footer links for Web Services, Inc. or its affiliates. All rights reserved., Privacy Policy, Terms of Use, and Cookie preferences.

AWS Elastic Beanstalk - Health Alert

AWS Elastic Beanstalk Notification - Environment health has transitioned from Warning to Ok.

Inbox X

AWS Notifications <no-reply@sns.amazonaws.com>
to me ▾

4:26 AM (1 hour ago)

Timestamp: Mon Nov 08 10:26:15 UTC 2021
Message: Environment health has transitioned from Warning to Ok.

Environment: Ezcloudstoretest-env
Application: ezcloudstore-test

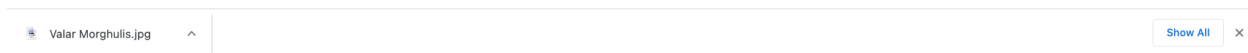
Environment URL: <http://Ezcloudstoretest-env.eba-d7aqfvqn.us-east-2.elasticbeanstalk.com>
NotificationProcessId: 421806f5-af5c-4c64-89ea-fa01ddce29e3

--
If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe:
<https://sns.us-east-2.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:us-east-2:023358882931:ElasticBeanstalkNotifications-Environment-Ezcloudstoretest-env-727c3838-56c3-4265-bf9a-ad0530f04b88&Endpoint=rohanbpate98@gmail.com>

Please do not reply directly to this email. If you have any questions or comments regarding this email, please contact us at <https://aws.amazon.com/support>

EzCloudStore Web Application Running on Registered Domain

The screenshot shows a web browser window with the URL ezcloudstore.com in the address bar. The page title is "Sign Up". On the left, there is a logo for "Ezcloud store" featuring a stylized cloud icon above the text "Ezcloud store" and "YOUR CLOUD STORE". The right side contains four input fields: "First Name", "Last Name", "Email ID", and "Password", each with a placeholder text. Below these fields is a large orange "Sign Up" button. At the bottom left of the form, there is a link "Already have an account? Sign in".



User Login

The screenshot shows a web browser window with the URL ezcloudstore.com/dashboard in the address bar. The page title is "Dashboard". At the top, it says "Welcome Rohan Patel!" and has a "Logout" button. Below this is a file upload section with fields for "Choose File" (containing "No file chosen"), "Description" (with an empty input field), and "Upload". A table follows, displaying two files: "Valar Dohaeris.jpg" and "Valar Morghulis.jpg". The table columns are: File name, Description, File size, Created Time, Updated Time, Download, Update, and Delete. Each file row has a "Download" button, an "Update" button, and a "Delete" button.

File name	Description	File size	Created Time	Updated Time	Download	Update	Delete
Valar Dohaeris.jpg	All Men Must Serve	195 KB	2021-10-26 00:39:36.0	2021-10-26 00:39:36.0	Download	Update	Delete
Valar Morghulis.jpg	All Men Must Die	256 KB	2021-10-26 00:39:45.0	2021-10-26 00:39:45.0	Download	Update	Delete

Max File Size 10 MegaBytes(MB) - Upload File

The screenshot shows a web browser window with the URL ezcloudstore.com/dashboard. The page title is "Welcome Rohan Patel!". At the top, there is a file upload form with fields for "Choose File" (set to "SampleJPG...10mb"), "Description" (set to "10MB"), and an "Upload" button. Below the form is a table listing two files:

File name	Description	File size	Created Time	Updated Time	Download	Update	Delete
Valar Dohaeris.jpg	All Men Must Serve	195 KB	2021-10-26 00:39:36.0	2021-10-26 00:39:36.0	Download	Update	Delete
Valar Morghulis.jpg	All Men Must Die	256 KB	2021-10-26 00:39:45.0	2021-10-26 00:39:45.0	Download	Update	Delete

At the bottom of the page, there is a link "Show All" and a "Logout" button.

Max File Size 10 MegaBytes(MB) - Upload File Error

The screenshot shows a web browser window with the URL ezcloudstore.com/uploadFile. The page title is "413 Request Entity Too Large". The page content is minimal, displaying the error message "413 Request Entity Too Large" and the software version "nginx/1.20.0". At the bottom of the page, there is a link "Show All" and a "Logout" button.

Admin Panel Login

Welcome Admin!

User	File name	Description	File size	Created Time	Updated Time	Download	Delete
alanwalker@gmail.com	Arya.jpg	Arya Stark	823 KB	2021-10-26 00:29:13.0	2021-10-26 00:30:10.0	Download	Delete
brunomars@gmail.com	Cersei.jpg	Cersei Lannister	210 KB	2021-10-26 00:30:49.0	2021-11-03 06:09:03.0	Download	Delete
brunomars@gmail.com	Joffrey.jpg	Joffrey Lannister	207 KB	2021-10-26 00:31:19.0	2021-10-26 00:31:19.0	Download	Delete
michaeljackson@gmail.com	Daenerys.jpg	Daenerys Targaryen	380 KB	2021-10-26 00:37:23.0	2021-10-26 00:37:23.0	Download	Delete
rohanbpatel98@gmail.com	Valar Dohaeris.jpg	All Men Must Serve	195 KB	2021-10-26 00:39:36.0	2021-10-26 00:39:36.0	Download	Delete
rohanbpatel98@gmail.com	Valar Morghulis.jpg	All Men Must Die	256 KB	2021-10-26 00:39:45.0	2021-10-26 00:39:45.0	Download	Delete
john doe@gmail.com	WinterIsComing.jpg	Winter Is Coming	334 KB	2021-11-03 06:04:56.0	2021-11-03 06:04:56.0	Download	Delete

[Logout](#)

Admin Panel - Delete File

Welcome Admin!

Congratulations, Deleted User File Successfully

User	File name	Description	File size	Created Time	Updated Time	Download	Delete
alanwalker@gmail.com	Arya.jpg	Arya Stark	823 KB	2021-10-26 00:29:13.0	2021-10-26 00:30:10.0	Download	Delete
brunomars@gmail.com	Cersei.jpg	Cersei Lannister	210 KB	2021-10-26 00:30:49.0	2021-11-03 06:09:03.0	Download	Delete
brunomars@gmail.com	Joffrey.jpg	Joffrey Lannister	207 KB	2021-10-26 00:31:19.0	2021-10-26 00:31:19.0	Download	Delete
michaeljackson@gmail.com	Daenerys.jpg	Daenerys Targaryen	380 KB	2021-10-26 00:37:23.0	2021-10-26 00:37:23.0	Download	Delete
rohanbpatel98@gmail.com	Valar Dohaeris.jpg	All Men Must Serve	195 KB	2021-10-26 00:39:36.0	2021-10-26 00:39:36.0	Download	Delete
rohanbpatel98@gmail.com	Valar Morghulis.jpg	All Men Must Die	256 KB	2021-10-26 00:39:45.0	2021-10-26 00:39:45.0	Download	Delete

[Logout](#)

Admin Panel - Download File

Welcome Admin!

Congratulations, Deleted User File Successfully!

User	File name	Description	File size	Created Time	Updated Time	Download	Delete
alanwalker@gmail.com	Arya.jpg	Arya Stark	823 KB	2021-10-26 00:29:13.0	2021-10-26 00:30:10.0	Download	Delete
brunomars@gmail.com	Cersei.jpg	Cersei Lannister	210 KB	2021-10-26 00:30:49.0	2021-11-03 06:09:03.0	Download	Delete
brunomars@gmail.com	Joffrey.jpg	Joffrey Lannister	207 KB	2021-10-26 00:31:19.0	2021-10-26 00:31:19.0	Download	Delete
michaeljackson@gmail.com	Daenerys.jpg	Daenerys Targaryen	380 KB	2021-10-26 00:37:23.0	2021-10-26 00:37:23.0	Download	Delete
rohanbpate98@gmail.com	Valar Dohaeris.jpg	All Men Must Serve	195 KB	2021-10-26 00:39:36.0	2021-10-26 00:39:36.0	Download	Delete
rohanbpate98@gmail.com	Valar Morghulis.jpg	All Men Must Die	256 KB	2021-10-26 00:39:45.0	2021-10-26 00:39:45.0	Download	Delete

Valar Morghulis.jpg

MySQL Updated Table - Admin Delete File Operation

ezstoredb

Administration Schemas

SCHEMAS EzStoreDevDb

Tables files

Query 14

Result Grid

1 • SELECT * FROM EzStoreDevDb.files;

file_id	emailid	filename	description	file_size	createdtime	updatedtime	fileurl
44	alanwalker@gmail.com	Arya.jpg	Arya Stark	823	2021-10-26 00:29:13	2021-10-26 00:30:10	https://s3.amazonaws.com/rp-primarybucket/al...
48	brunomars@gmail.com	Cersei.jpg	Cersei Lannister	210	2021-10-26 00:30:49	2021-11-03 06:09:03	https://s3.amazonaws.com/rp-primarybucket/b...
51	brunomars@gmail.com	Joffrey.jpg	Joffrey Lannister	207	2021-10-26 00:31:19	2021-10-26 00:31:19	https://s3.amazonaws.com/rp-primarybucket/b...
57	michaeljackson@gmail.com	Daenerys.jpg	Daenerys Targaryen	380	2021-10-26 00:37:23	2021-10-26 00:37:23	https://s3.amazonaws.com/rp-primarybucket/m...
58	rohanbpate98@gmail.com	Valar Dohaeris.jpg	All Men Must Serve	195	2021-10-26 00:39:36	2021-10-26 00:39:36	https://s3.amazonaws.com/rp-primarybucket/r...
59	rohanbpate98@gmail.com	Valar Morghulis.jpg	All Men Must Die	256	2021-10-26 00:39:45	2021-10-26 00:39:45	https://s3.amazonaws.com/rp-primarybucket/r...

Object Info Session

Table: files

Columns:

file_id	int PK
emailid	varchar(255)
filename	varchar(255)
description	varchar(255)
file_size	bigint
createdtime	datetime
updatedtime	datetime
fileurl	varchar(255)

Action Output

Time	Action	Response	Duration / Fetch Time
05:20:48	SELECT * FROM EzStoreDevDb.files LIMIT 0, 1000	6 row(s) returned	0.022 sec / 0.000047...
05:20:54	SELECT * FROM EzStoreDevDb.user LIMIT 0, 1000	11 row(s) returned	0.022 sec / 0.000049...

Query Completed