

Container Registry:

The screenshot shows the Microsoft Azure Container Registry interface for the repository 'petinventory001'. The left sidebar includes options like Overview, Activity log, Access control (IAM), Tags, Quick start, Events, Settings (Access keys, Encryption, Identity, Networking, Microsoft Defender for Cloud, Properties, Locks), and Cache Rule. The main area displays a list of images: petstoreapp-image, petstoreorderservice-image, petstorepetservice-image, and petstoreproductservice-image. Each item has a '...' button for more options.

PetStoreWebApp (1):

The screenshot shows the Microsoft Azure Web App configuration for 'petstorewebapp001'. The left sidebar includes Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Events (preview), Deployment (Deployment slots, Deployment Center), Settings (Configuration, Authentication, Application Insights, Identity, Backups, Custom domains, Certificates, Networking), and Properties. The main area shows the app's properties: Name (petstorewebapp001), Publishing model (Container), Container Image (petinventory001.azurecr.io/petstoreapp-image:v2.0), Default domain (petstorewebapp001.azurewebsites.net), and Custom domain (Add custom domain). It also displays logs, deployment center, application insights, networking, and recommendations.

PetStoreWebApp (2):

The screenshot shows the Microsoft Azure Web App configuration for 'petstorewebapp002'. The left sidebar and main properties are identical to the first instance, with the exception of the location being West Europe instead of Poland Central. The main area shows the app's properties: Name (petstorewebapp002), Publishing model (Container), Container Image (petinventory001.azurecr.io/petstoreapp-image:v2.0), Default domain (petstorewebapp002.azurewebsites.net), and Custom domain (Add custom domain). It also displays logs, deployment center, application insights, networking, and recommendations.

PetStoreProducts:

The screenshot shows the Microsoft Azure portal interface for the 'petstoreproducts' web app. The left sidebar contains navigation links for Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Events (preview), Deployment, and Settings. The main content area displays the 'Overview' tab for the 'Web app' section. Key details include:

- Essentials:** Resource group: leo-logger-test-rq-001, Status: Running, Location: Poland Central, Subscription: Visual Studio Professional Subscription, Subscription ID: e1c1ed3bf-59a0-42a6-816d-05e0c337c90d.
- Properties:** Name: petstoreproducts, Publishing model: Container, Container Image: petinventory001.azurecr.io/petstoreproductservice-imagev2.0.
- Domains:** Default domain: petstoreproducts.azurewebsites.net, Custom domain: Add custom domain.
- Hosting:** Plan Type: App Service plan.
- Deployment Center:** Deployment logs, View logs.
- Application Insights:** Name: ptsstoreappinsights, Region: polandcentral.
- Networking:** Virtual IP address: 20.215.12.1, Outbound IP addresses: 20.215.176.248, 20.215.177.84, 20.215.1...

PetStoreService:

The screenshot shows the Microsoft Azure portal interface for the 'petstorepets' web app. The left sidebar contains navigation links for Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Events (preview), Deployment, and Settings. The main content area displays the 'Overview' tab for the 'Web app' section. Key details include:

- Essentials:** Resource group: leo-logger-test-rq-001, Status: Running, Location: Poland Central, Subscription: Visual Studio Professional Subscription, Subscription ID: e1c1ed3bf-59a0-42a6-816d-05e0c337c90d.
- Properties:** Name: petstorepets, Publishing model: Container, Container Image: petinventory001.azurecr.io/petstorepetservice-imagev2.0.
- Domains:** Default domain: petstorepets.azurewebsites.net, Custom domain: Add custom domain.
- Hosting:** Plan Type: App Service plan.
- Deployment Center:** Deployment logs, View logs.
- Application Insights:** Name: ptsstoreappinsights, Region: polandcentral.
- Networking:** Virtual IP address: 20.215.12.1, Outbound IP addresses: 20.215.176.248, 20.215.177.84, 20.215.1...

PetstoreOrder:

The screenshot shows the Microsoft Azure portal interface for the 'petstoreorders' web app. The left sidebar contains navigation links for Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Microsoft Defender for Cloud, Events (preview), Deployment, and Settings. The main content area displays the 'Overview' tab for the 'Web app' section. Key details include:

- Essentials:** Resource group: leo-logger-test-rq-001, Status: Running, Location: Poland Central, Subscription: Visual Studio Professional Subscription, Subscription ID: e1c1ed3bf-59a0-42a6-816d-05e0c337c90d.
- Properties:** Name: petstoreorders, Publishing model: Container, Container Image: petinventory001.azurecr.io/petstoreorderservice-imagev2.0.
- Domains:** Default domain: petstoreorders.azurewebsites.net, Custom domain: Add custom domain.
- Hosting:** Plan Type: App Service plan.
- Deployment Center:** Deployment logs, View logs.
- Application Insights:** Name: ptsstoreappinsights, Region: polandcentral.
- Networking:** Virtual IP address: 20.215.12.1, Outbound IP addresses: 20.215.176.248, 20.215.177.84, 20.215.1...

Traffic Manager:

Essentials

- Resource group (move) : [leo-logger-test-rg-001](#)
- Status : Enabled
- Subscription (move) : [Visual Studio Professional Subscription](#)
- Subscription ID : ec1ed3bf-59a0-42a6-816d-05e0c337c90d
- Tags (edit) : [Add tags](#)

Name	Status	Monitor status	Type	Priority
petstoreapp-001	Enabled	Degraded	Azure endpoint	1
petstoreapp-002	Enabled	Degraded	Azure endpoint	2

Commands to create custom domains:

```
az webapp config ssl create --name petstorewebapp001 --resource-group leo-logger-test-rg-001 --hostname petstoreweb.trafficmanager.net
az webapp config ssl create --name petstorewebapp002 --resource-group leo-logger-test-rg-001 --hostname petstoreweb.trafficmanager.net
```

Custom domains

Custom domains	Status	Solution	Binding type	Certificate used	Actions
petstoreweb.trafficmanager.net	Secured	-	SNI SSL	-	...
petstorewebapp001.azurewebsites...	Secured	-	-	-	...

Custom domains

Custom domains	Status	Solution	Binding type	Certificate used	Actions
petstoreweb.trafficmanager.net	Secured	-	SNI SSL	-	...
petstorewebapp002.azurewebsites...	Secured	-	-	-	...

PostgreSQL:

The screenshot shows the Azure portal interface for managing a PostgreSQL database named 'vleo-petstore'. The main pane displays basic information about the database, including its subscription (Visual Studio Professional Subscription), resource group (leo-logger-test-rg-001), status (Available), location (Poland Central), and server details (server name: vleo-petstore.postgres.database.azure.com, configuration: Burstable, 8Tms, 1 vCores, 2 GiB RAM, 32 GiB storage, PostgreSQL version: 15.3, availability zone: 1, high availability: Not Enabled, created on: 2023-10-14 21:38:48.0185537 UTC). On the left, a navigation menu lists various settings like Compute + storage, Networking, Database, Connect, Server parameters, Replication, Maintenance, High availability, Backup and restore, and Advisor recommendations. A 'Getting started' section provides links to Tags, Activity log, Access control (IAM), Tags, Diagnose and solve problems, and Migration. Below the main pane, there are three cards: 'Allow access' (Configure network access to your PostgreSQL database), 'Connect' (View connection string to learn how to connect with the application driver you use (NET, PSQL, Python, JDBC, PHP, Node.js, Ruby, PHP, C++)), and 'Samples' (Setup a sample database schema to get started).

SQL Scripts: (Pets and Products)



StoreInventoryScript

The screenshot shows the DBeaver interface with several tabs open, all containing PostgreSQL SQL code. The tabs include:

- <764264db-9824-4b7c-82df-40d1b13b97c2...> leotest <leotest> Script-1 <postgres> postgres.scripts.sql <Postgres For Test> Script-3 <postgres> Script-2
- SQL script content:

```
create table tags(id int primary key, name varchar(50));
insert into tags values(1, 'small');
insert into tags values(2, 'large');
insert into tags values(3, 'cat');
insert into tags values(4, 'kitten');
insert into tags values(5, 'fish');

select * from tags;

create table category(id int primary key, name varchar(50), categorytype varchar(50));
insert into category values(1, 'Dog Toy', 'product');
insert into category values(2, 'Dog Food', 'product');
insert into category values(3, 'Cat Toy', 'product');
insert into category values(4, 'Cat Food', 'product');
insert into category values(5, 'Fish Toy', 'product');
insert into category values(6, 'Fish Food', 'product');
insert into category values(7, 'Dog', 'pet');
insert into category values(8, 'Cat', 'pet');
insert into category values(9, 'Fish', 'pet');

select * from category;
```
- SQL script content:

```
create table products(id int primary key, category int references category(id), name varchar(100), photoUrl varchar(250), status varchar(30), tags integer[]);

insert into products values(1, 1, 'Ball', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/dog-toys/ball.jpg?raw=true', 'available', '{1,2}');
insert into products values(2, 1, 'Ball Launcher', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/dog-toys/ball-launcher.jpg?raw=true', 'available', '{2}');
insert into products values(3, 1, 'Plush Lamb', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/dog-toys/plush-lamb.jpg?raw=true', 'available', '{1,2}');
insert into products values(4, 1, 'Plush Mouse', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/dog-toys/plush-mouse.jpg?raw=true', 'available', '{1,2}');
insert into products values(5, 2, 'Small Breed Dry Food', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/dog-food/small-dog.jpg?raw=true', 'available', '{1,2}');
insert into products values(6, 2, 'Small Breed Dry Food', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/dog-food/small-dog.jpg?raw=true', 'available', '{1,2}');
insert into products values(7, 3, 'Mouse', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/cat-toys/mouse.jpg?raw=true', 'available', '{1,2}');
insert into products values(8, 3, 'Scratcher', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/cat-toys/scratcher.jpg?raw=true', 'available', '{1,2}');
insert into products values(9, 3, 'All Sizes Cat Food', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/cat-food/all-sizes-cat-food.jpg?raw=true', 'available', '{1,2}');
insert into products values(10, 5, 'Mangrove Ornament', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/fish-toys/mangrove.jpg?raw=true', 'available', '{1,2}');
insert into products values(11, 6, 'All Size Fish Food', 'https://raw.githubusercontent.com/chrembl/staticcontent/master/fish-food/fish.jpg?raw=true', 'available', '{1,2}'');
```
- SQL script content:

```
select * from products;
select p.id, p.name, c.name, p.photoUrl, p.status, t.id, t.name from tags t, category c join products p on p.category = c.id where t.id = any(p.tags) order by p.id
```
- SQL script content:

```
create table pets(id int primary key, category int references category(id), name varchar(100), photoUrl varchar(250), status varchar(30), tags integer[]);
```

CosmosDB(Serverless): (For saving Orders)

Microsoft Azure

leo-cosmos-v001

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Quick start

Notifications

Data Explorer

Settings

Features

Add Container Refresh Move Data Explorer Delete Account

Status: Online

Resource group (move): leo-logger-test-rg-001

Subscription (move): Visual Studio Professional Subscription

Subscription ID: ec1ed3bf-59a0-42a6-816d-05e0c337c90d

Backup policy: Continuous (7 days)

Read Locations: West Europe

Write Locations: West Europe

URI: https://leo-cosmos-v001.documents.azure.com:443/

Capacity mode: Serverless

Containers

ID	Database
petstore	cartinfo

Monitoring

JSON View

Key Vault:

Microsoft Azure

petstorekeyvault

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Access policies

Events

Objects

Keys

Secrets

Certificates

Get started Properties Monitoring Tools + SDKs Tutorials

Vault URL: https://petstorekeyvault.vault.azure.net/

Sku (Pricing tier): Standard

Directory ID: b41b72d0-4e9f-4c26-8a69-f949f367c91d

Directory Name: EPAM

Soft-delete: Enabled

Purge protection: Disabled

Manage keys and secrets used by apps and services

Control access to key vault

Manage deleted secrets

Microsoft Azure

Home > petstorekeyvault

petstorekeyvault | Secrets

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Access policies

Events

Objects

Keys

Secrets

Certificates

Get started Properties Monitoring Tools + SDKs Tutorials

Name	Type	Status	Expiration date
cosmosdb	Cosmos DB	✓ Enabled	
cosmoskey	Cosmos Key	✓ Enabled	
cosmosuri	CosmosDB URI	✓ Enabled	
postgrespass	DB pass	✓ Enabled	
postgresSQLUrl	DB URL	✓ Enabled	
postgresuser	db user	✓ Enabled	

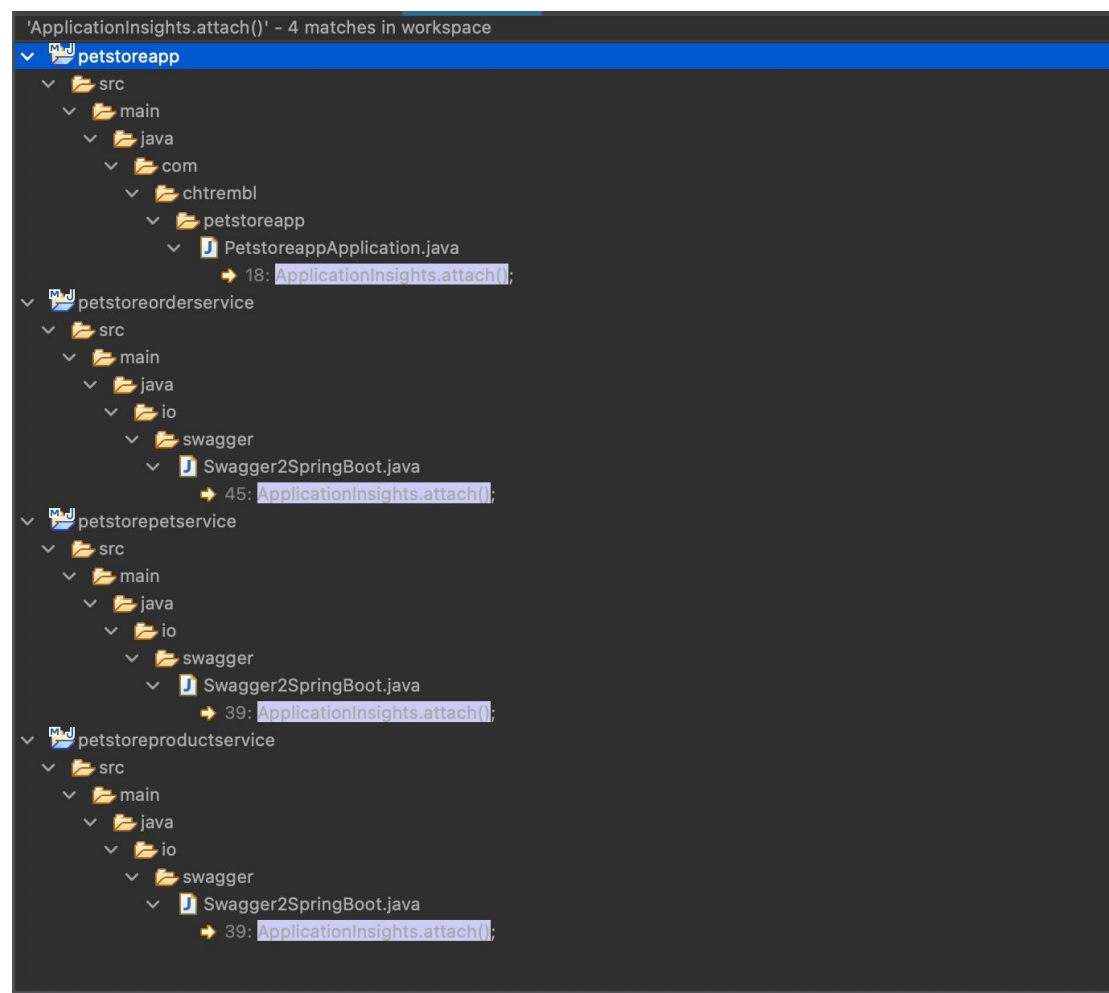
Generate/Import Refresh Restore Backup View sample code Manage deleted secrets

Vijay_Leo_Marcelin@ep... EPAM (PAM.DNMRICKSOFT.CO...

Application Insights:

The screenshot shows the Microsoft Azure Application Insights Log Analytics interface. The left sidebar navigation includes Home, ptstoreappinsights, Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Investigate, Application map, Smart detection, Live metrics, Transaction search, Availability, Failures, Performance, Troubleshooting guides (preview), Monitoring, Alerts, Metrics, Diagnostic settings, and Logs. The main area displays a table of logs with columns: timestamp [UTC], message, severityLevel, itemType, and customDimensions. The table lists several log entries, such as threshold violations, account configurations, and database connection attempts. The time range is set to 'Last 24 hours'.

Code Changes:



Storage Account(Container):

The screenshot shows the Azure Storage Account (Container) settings for 'leostoragebus001'. The 'Overview' tab is selected. Key details include:

- Resource group: leo-logger-test-rg-001
- Location: Poland Central
- Subscription: Visual Studio Professional Subscription
- Subscription ID: ec1ed3bf-59a0-42a6-816d-05e0c337c90d
- Disk state: Available
- Tags: author: vijay_leo_marcelin@epam.com, company: EPAM, task: final
- Properties: Monitoring, Capabilities (6), Recommendations (0), Tutorials, Tools + SDKs
- Blob service: Hierarchical namespace: Disabled, Default access tier: Hot, Blob anonymous access: Disabled, Blob soft delete: Enabled (7 days), Container soft delete: Enabled (7 days), Versioning: Disabled, Change feed: Disabled, NFS v3: Disabled, Allow cross-tenant replication: Disabled.
- Security: Require secure transfer for REST API operations: Enabled, Storage account key access: Enabled, Minimum TLS version: Version 1.2, Infrastructure encryption: Disabled.
- Networking: Allow access from: All networks, Number of private endpoint connections: 0, Network routing: Microsoft network routing.

Azure Function App - Http Trigger:

The screenshot shows the Azure Function App settings for 'order-details-app-v001'. The 'Overview' tab is selected. Key details include:

- Resource group: leo-logger-test-rg-001
- Status: Running
- Location: West Europe
- Subscription: Visual Studio Professional Subscription
- Subscription ID: ec1ed3bf-59a0-42a6-816d-05e0c337c90d
- Tags: :
- Functions: Functions, Metrics, Properties, Notifications (0). A table lists one function: HttpTriggerForOrder (HTTP trigger, Enabled).
- Deployment: Deployment slots, Deployment Center.
- Settings: Configuration, Authentication, Application Insights.

Service Bus:

The screenshot shows the Azure Service Bus Namespace settings for 'leo-order-bus-v001'. The 'Overview' tab is selected. Key details include:

- Resource group: leo-logger-test-rg-001
- Status: Active
- Location: Poland Central
- Subscription: Visual Studio Professional Subscription
- Subscription ID: ec1ed3bf-59a0-42a6-816d-05e0c337c90d
- Tags: author: vijay_leo_marcelin@epam.com, company: EPAM, task: final
- Entities: Queues, Topics, Subscriptions, Entities.
- Monitoring: Insights (Preview).
- Essentials: Requests (line chart showing activity over time) and Messages (line chart showing message count over time).

Queue:

The screenshot shows the Microsoft Azure Service Bus Namespace interface for the 'leo-order-bus-v001' service. On the left, there's a navigation sidebar with links like Overview, Activity log, Access control (IAM), Tags, and Diagnose and solve problems. The main area is titled 'leo-order-bus-v001 | Queues'. It shows a table with one row for 'orderqueue'. The table columns include Name, Status, Message count, Active messages, Dead-letter messages, Scheduled messages, Max size, and Enable partitioning. The 'orderqueue' row has values: Active, 0, 0, 0, 0, 1024 MB, and false. A status bar at the bottom right indicates 'Queues 1'.

Logic App: (Function App failure with 3 retries to store data will trigger an email)

The screenshot shows the Microsoft Azure Logic App designer for the 'petstoreorder' logic app. The interface includes a toolbar with Save, Discard, Run Trigger, Designer, Code view, Parameters, Templates, Connectors, Help, Info, and Try Preview Designer. The main workspace displays a workflow starting with an 'HttpTriggerForOrder' action (Request Body: Service Bus Message) which triggers a 'Send email (Preview)' action. The 'Send email' step has fields for To Email (vijay_leo_marcelin@epam.com), Subject (Order details for Session Id), From (DoNotReply@6d696896-1d58-4de7-bd2e-3542d94e5b7.azurecomm.net), and Body (with rich text editor). The left sidebar shows Development Tools (Logic app designer, Logic app code view, Run History, Versions, API connections, Quick start guides), Settings (Workflow settings, Authorization, Access keys, Identity, Properties, Locks), and a list of entities.

Email Service(Azure Communication Services)

The screenshot shows the Microsoft Azure Communication Services interface for the 'petstore-email-service' communication service. The left sidebar includes Overview, Activity log, Access control (IAM), Tags, Properties, Locks, and Provision domains. The main area shows a table with one item: a domain named '6d696896-1d58-4de7-bd2e-354...'. The table columns are Domain name, Domain type, Domain status, SPF status, DKIM status, and DKIM2 status. All status indicators are green (Verified). A status bar at the bottom right indicates 'Provision domains 1'.

Application Flow: (From Home Page to Order Completion.)

A screenshot of a web browser showing the Azure Pet Store homepage. The URL in the address bar is <http://petstoreweb.trafficmanager.net>. The page features a header with a blue 'A' icon and the text "Hi Guest, Welcome to the Azure Pet Store!". It includes a "Sign up / Sign in" button and a shopping cart icon with a '0' in it. The main content area has a large heading "Welcome to the Azure Pet Store" and a sub-heading "Start exploring & learning Azure today!". Below this is a call-to-action "Begin by shopping for products below!" followed by a collage of three pets: a German Shepherd dog, a Bengal cat, and a French Bulldog puppy. At the bottom of the page is a blue footer bar with the text "This website uses cookies to ensure you get the best experience on our website. Learn more" and a "Got it!" button.

A screenshot of a web browser showing the Azure Pet Store sign-in page. The URL in the address bar is http://petstoremultibrand.b2clogin.com/petstoremultibrand.onmicrosoft.com/oauth2/v2.0/authorize?response_type=code&client_id=441574ee-b285-4d62-86ed-4536.... The page has a blue header with the text "Sign up or sign in". The main content is a white box titled "Sign in" with a cube icon. It contains fields for "Please enter your Email Address" (with the value "vijayleo071@yahoo.in") and "Password" (with the value "*****"). Below these fields are links for "Forgot your password?" and "Sign in". At the bottom of the box, there is text for users who don't have an account: "Don't have an account? [Sign up now](#)".

Azure Pet Store

petstorewebapp001.azurewebsites.net

Hi Vijay Leo Marcelin, Welcome to the Azure Pet Store!

Profile Password Claims Logout

Welcome to the Azure Pet Store

Start exploring & learning Azure today!

Begin by shopping for products below!

This website uses cookies to ensure you get the best experience on our website. Learn more

Got it!

On click of PROFILE:

User details

petstoremultibrand.b2clogin.com/petstoremultibrand.onmicrosoft.com/oauth2/v2.0/authorize?response_type=code&client_id=441574ee-b285-4d62-86ed-4536...

Chennai

Country/Region

Vijay Leo Marcelin

Vijay

Marcelin

Continue

Azure Pet Store

petstorewebapp001.azurewebsites.net/dogbreeds?category=Dog

Hi Vijay Leo Marcelin, Welcome to the Azure Pet Store!

Profile Password Claims Logout

Shop by Pet Breeds

Shop for Afador

Shop for American Bulldog

Azure Pet Store

petstorewebapp001.azurewebsites.net/cart

Hi Vijay Leo Marcellin, Welcome to the Azure Pet Store!

Profile Password Claims Logout 3

First Line Indent

Shopping Cart Summary

Product ID	Description	Product Name	Quantity
9		All Sizes Cat Dry Food	<input type="button" value="-"/> 5 <input type="button" value="+"/>
1		Ball	<input type="button" value="-"/> 2 <input type="button" value="+"/>
11		All Sizes Fish Food	<input type="button" value="-"/> 2 <input type="button" value="+"/>

[Complete Order](#)

petstorewebapp001.azurewebsites.net/cart

Hi Vijay Leo Marcellin, Welcome to the Azure Pet Store!

Profile Password Claims Logout 0

Shopping Cart Summary

Congratulations, your order is now complete and being processed!

We've attempted to send an email vijayleo071@yahoo.in. Note, sending email's outside of the Microsoft domain is not available with this demo.

© 2023 Azure Pet Store
 containerId: 192.168.176.5/c55eb1c9a53d
 version:
 unknown
 date:
 unknown
 session:
 BCBDB03201BCF182D3A14EAC6C77C2B0

[Dog Products](#) [Shop by breeds](#)

[Cat Products](#) [Shop by breeds](#)

[Fish Products](#) [Shop by breeds](#)

Ordered Stored to Storage Account: (using function app)

Microsoft Azure

https://portal.azure.com/#view/Microsoft_Azure_Storage/BlobPropertiesBladeV2/storageAccountName%2Fsubscriptions%2FresourceGroup%2Fitem-ordered-reserve

Home > Storage accounts > leostoragebus001 | Containers > item-ordered-reserve >

item-ordered-reserve Container

Search Upload Change access level ...

Authentication method: Access key (Switch to Azure AD User Account)
 Location: item-ordered-reserve

Overview Diagnose and solve problems Access Control (IAM) Shared access tokens Access policy Properties Metadata

order-reserved-items-id6e0eb9f7-cedf-4e22-a7ff-402719ff38e0.json

blob

Save Discard Download Refresh Delete Change tier Break lease Give feedback

Overview Versions Snapshots Edit Generate SAS

Name order-reserved-items-id032d9... order-reserved-items-id12b8ff... order-reserved-items-id35b0e... order-reserved-items-id564bc... order-reserved-items-id6e0eb... order-reserved-items-id9f675...

Properties

URL	https://leostoragebus001.blob.core.windows.net/item-ordered-reserve/order-reserved-items-id6e0eb9f7-cedf-4e22-a7ff-402719ff38e0.json
LAST MODIFIED	17/10/2023, 1:06:54 am
CREATION TIME	17/10/2023, 1:06:54 am
VERSION ID	-
TYPE	Block blob
SIZE	472 B
ACCESS TIER	Hot (Inferred)
ACCESS TIER LAST MODIFIED	N/A
ARCHIVE STATUS	-
REHYDRATE PRIORITY	-
SERVER ENCRYPTED	true
ETAG	0x8DBCE9C971378BD
VERSION-LEVEL IMMUTABILITY POLICY	Disabled
CACHE-CONTROL	
CONTENT-TYPE	application/octet-stream
CONTENT-MDS	NnAT2x4NOoDHOq2efJlbQ...
CONTENT-ENCODING	
CONTENT-LANGUAGE	
CONTENT-DISPOSITION	

Order Summary:



The screenshot shows a JSON viewer application window. The URL in the address bar is `/Users/vijayleom/Downloads/order-..json`. The JSON data is displayed under the "ordersummary" key, which contains three items (0, 1, 2). Each item has properties: photoURL, quantity, name, and id. The photo URLs point to images of a cat, a ball, and fish food respectively. The quantities are 5, 2, and 2. The names are "All Sizes Cat Dry Food", "Ball", and "All Sizes Fish Food". The ids are 9, 1, and 11.

```
JSON Raw Data Headers
Save Copy Collapse All Expand All Filter JSON

ordersummary:
  0:
    photoURL: "https://raw.githubusercontent.com/chtrembl/staticcontent/master/cat-food/cat.jpg?raw=true"
    quantity: 5
    name: "All Sizes Cat Dry Food"
    id: 9
  1:
    photoURL: "https://raw.githubusercontent.com/chtrembl/staticcontent/master/dog-toys/ball.jpg?raw=true"
    quantity: 2
    name: "Ball"
    id: 1
  2:
    photoURL: "https://raw.githubusercontent.com/chtrembl/staticcontent/master/fish-food/fish.jpg?raw=true"
    quantity: 2
    name: "All Sizes Fish Food"
    id: 11
```

Order Details are stored in CosmosDB:

leo-cosmos-v001 | Data Explorer

Home > leo-cosmos-v001

leo-cosmos-v001 | Data Explorer

Azure Cosmos DB account

Search resources, services, and docs (G+)

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Quick start

Notifications

Data Explorer

Settings

Features

Default consistency

Point In Time Restore

Networking

CORS

Dedicated Gateway

Keys

Advisor Recommendations

Microsoft Defender for Cloud

Identity

NOSQL API

DATA

cartinfo

petstore

Items

Settings

Stored Procedures

User Defined Functions

Triggers

petstore - Itm

SELECT * FROM c

Edit Filter

id /orders

1 {
2 "sessionId": "17A774FB851FD7B1E629A468F1250F",
3 "order": {"id": "17A774FB851FD7B1E629A468F1250F", "email": null},
4 "id": "17A774FB851FD7B1E629A468F1250F",
5 "rid": "TtovAKlWk0e8AAA=AAA=AAA=AAA=",
6 "self": "#bs/TtovAKlWk0e8AAA=AAA=AAA=AAA/",
7 "etag": "9f9867c7-f000-0000-0000-568c3f848000\"",
8 "attachment": "attachments",
9 "ts": 1695381588
10 }

On Logout:

A screenshot of a web browser window. The title bar says "Azure Pet Store". The address bar shows the URL "petstorewebapp001.azurewebsites.net/login". The page content includes a header with a user icon and the text "Hi Guest, Welcome to the Azure Pet Store!", a "Sign up / Sign in" button, and a shopping cart icon.

