

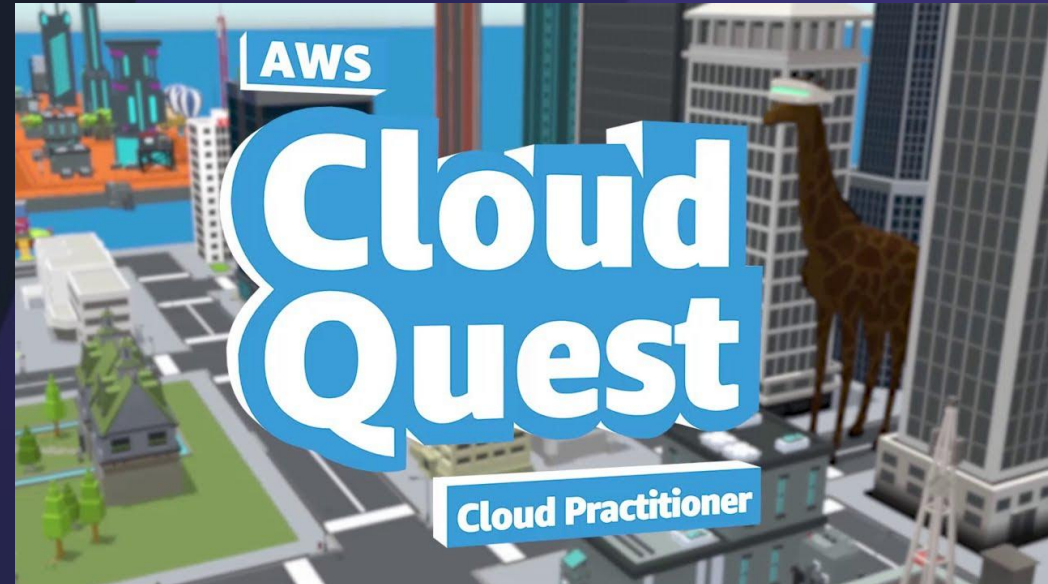
# AWS User Group Venezia

martedì 16 Settembre

in presenza e in streaming

alle ore 19:00

#Competition



---

# Promotori di AWS User Group Venezia #9



## Agenda

**Documentazione**  
**AWS Skill Builder ID**  
**AWS Cloud Quest**  
**Prossimi incontri**  
**Let's go !**



# Documentazione



# aws.amazon.com/documentation-overview/s3

The screenshot shows the AWS Documentation Overview page for S3. At the top, there's a navigation bar with links for Agentic AI, Discover AWS, Products, Solutions, Pricing, Resources, English (dropdown), Contact us, Support (dropdown), and My account (dropdown). Below the navigation bar, the main content area features a large heading "Amazon S3 Documentation". A detailed paragraph describes the features of Amazon Simple Storage Service (Amazon S3), mentioning its flat, non-hierarchical structure, buckets, metadata tags, storage classes, access controls, security features, data analytics, and monitoring capabilities. At the bottom of the screenshot, there's a section titled "Storage management and monitoring" with a brief description of how S3's flat structure and management features help customers organize their data.

## Amazon S3 Documentation

Amazon Simple Storage Service (Amazon S3) has various features you can use to organize and manage your data in ways that support specific use cases, enable cost efficiencies, enforce security, and meet compliance requirements. Data is stored as objects within resources called "buckets." S3 features include capabilities to append metadata tags to objects, move and store data across the S3 Storage Classes, configure and enforce data access controls, help secure data against unauthorized users, run big data analytics, and monitor data at the object, bucket levels, and view storage usage and activity trends across your organization. Objects can be accessed through S3 Access Points or directly through the bucket hostname.

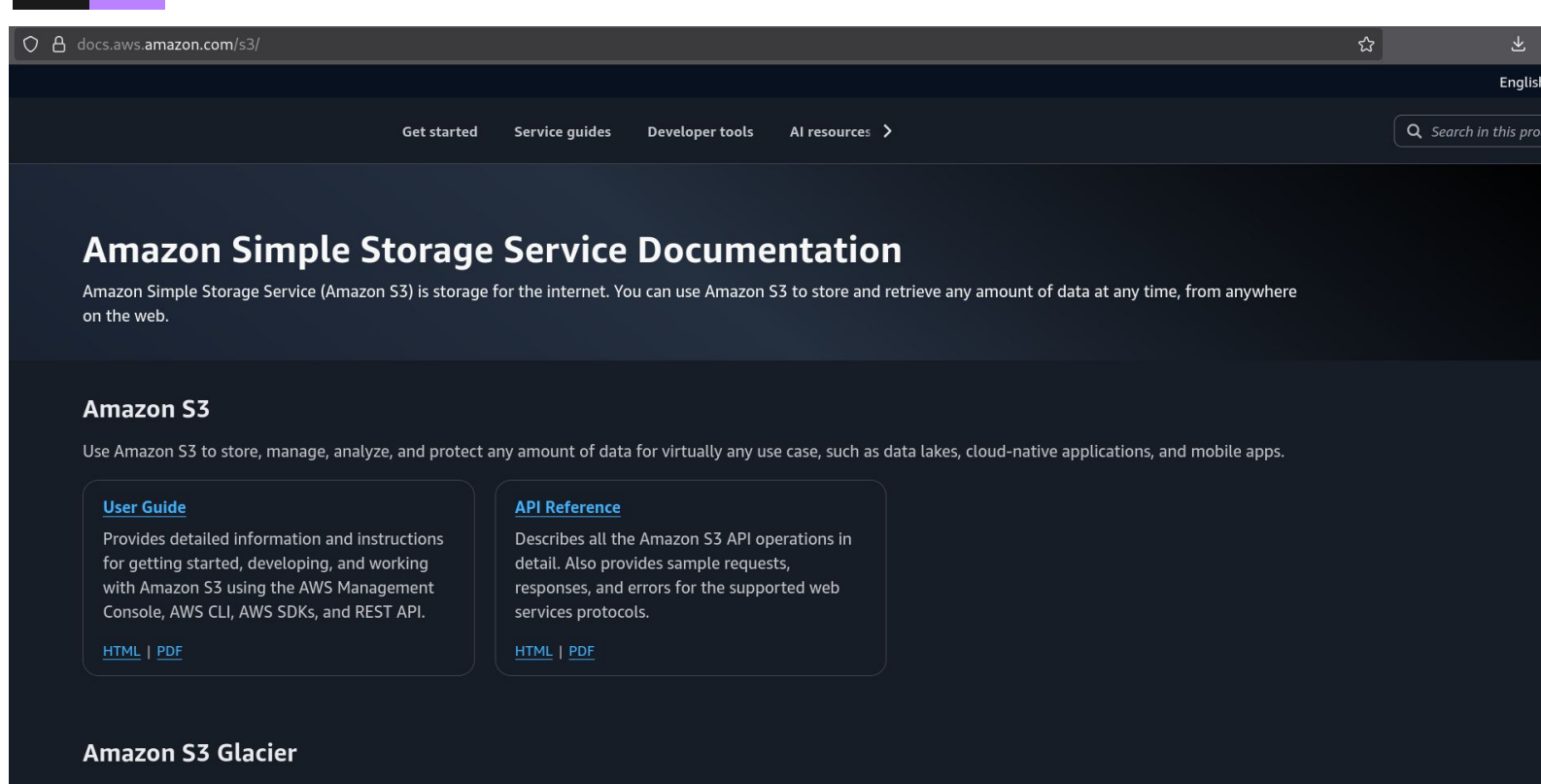
### Storage management and monitoring

Amazon S3's flat, non-hierarchical structure and various management features are helping customers of all sizes and industries organize their data in ways that are valuable to their businesses and teams. All objects are stored in S3 buckets and can be organized with shared names called prefixes. You can also append key-value pairs called S3 object tags to each object, which can be created, updated, and deleted throughout an object's lifecycle. To keep track of objects and their respective tags, buckets, and prefixes, you can use an S3 Inventory report that lists your stored objects within an S3 bucket or with a specific prefix, and their respective metadata and encryption status. S3 Inventory can be configured to generate reports on a daily or a weekly basis.

#### Storage management

With S3 bucket names, prefixes, object tags, and S3 inventory, you have a range of ways to categorize and report on your data, and subsequently can configure other S3 features to take action. **S3 Batch Operations** makes it simple, whether you store thousands of objects or a billion, to manage your data in Amazon S3 at any scale. With S3 Batch Operations, you can copy objects between buckets, replace object tag sets, modify access controls, and restore archived objects from Amazon S3 Glacier, with a single S3 API request or a few clicks in the Amazon S3 Management Console. You can also use S3 Batch Operations to run AWS Lambda functions across your objects to execute custom business logic, such as processing data or transcoding

docs.aws.amazon.com/s3/



The screenshot shows a web browser displaying the Amazon Simple Storage Service (Amazon S3) documentation. The URL in the address bar is `docs.aws.amazon.com/s3/`. The page title is "Amazon Simple Storage Service Documentation". The main content area features a large heading "Amazon Simple Storage Service Documentation" and a brief description: "Amazon Simple Storage Service (Amazon S3) is storage for the internet. You can use Amazon S3 to store and retrieve any amount of data at any time, from anywhere on the web." Below this, there is a section titled "Amazon S3" with a description: "Use Amazon S3 to store, manage, analyze, and protect any amount of data for virtually any use case, such as data lakes, cloud-native applications, and mobile apps." Two main navigation boxes are present: "User Guide" (providing detailed information and instructions for getting started, developing, and working with Amazon S3 using the AWS Management Console, AWS CLI, AWS SDKs, and REST API) and "API Reference" (describing all the Amazon S3 API operations in detail, including sample requests, responses, and errors for supported web services protocols). Each box has links to "HTML" and "PDF" versions. At the bottom of the page, there is a link to "Amazon S3 Glacier". The top navigation bar includes links for "Get started", "Service guides", "Developer tools", "AI resources", and a search bar.

docs.aws.amazon.com/s3/

Amazon Simple Storage Service Documentation

Amazon Simple Storage Service (Amazon S3) is storage for the internet. You can use Amazon S3 to store and retrieve any amount of data at any time, from anywhere on the web.

## Amazon S3

Use Amazon S3 to store, manage, analyze, and protect any amount of data for virtually any use case, such as data lakes, cloud-native applications, and mobile apps.

[User Guide](#)

Provides detailed information and instructions for getting started, developing, and working with Amazon S3 using the AWS Management Console, AWS CLI, AWS SDKs, and REST API.

[HTML](#) | [PDF](#)

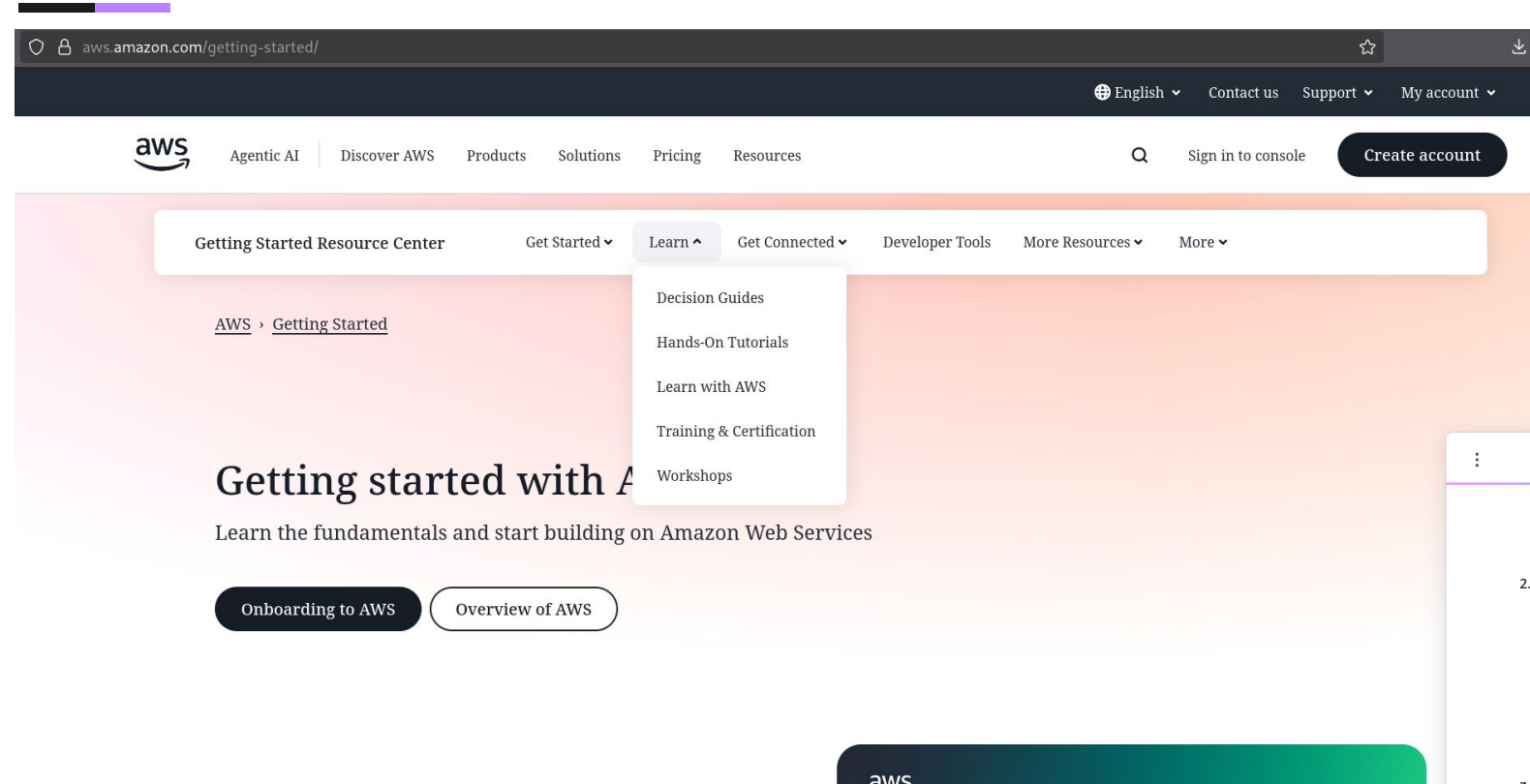
[API Reference](#)

Describes all the Amazon S3 API operations in detail. Also provides sample requests, responses, and errors for the supported web services protocols.

[HTML](#) | [PDF](#)

[Amazon S3 Glacier](#)

# aws.amazon.com/getting-started/



The screenshot shows the AWS Getting Started page at [aws.amazon.com/getting-started/](https://aws.amazon.com/getting-started/). The top navigation bar includes links for Agentic AI, Discover AWS, Products, Solutions, Pricing, Resources, English, Contact us, Support, and My account. The main menu features "Getting Started Resource Center", "Get Started", "Learn", "Get Connected", "Developer Tools", "More Resources", and "More". A dropdown menu under "Learn" lists "Decision Guides", "Hands-On Tutorials", "Learn with AWS", "Training & Certification", and "Workshops". The main content area is titled "Getting started with AWS" and describes learning fundamentals and building on Amazon Web Services. Buttons for "Onboarding to AWS" and "Overview of AWS" are present. A sidebar on the right contains a vertical list of items starting with "w", "d", "ui", "di", "2. Fl", "ai", "Sj", and "si".

aws.amazon.com/getting-started/

English ▾ Contact us Support ▾ My account ▾

Agentic AI Discover AWS Products Solutions Pricing Resources

Sign in to console Create account

Getting Started Resource Center Get Started ▾ Learn ▾ Get Connected ▾ Developer Tools More Resources ▾ More ▾

Decision Guides

Hands-On Tutorials

Learn with AWS

Training & Certification

Workshops

Getting started with AWS

Learn the fundamentals and start building on Amazon Web Services

Onboarding to AWS Overview of AWS

w  
d  
ui  
di  
2. Fl  
ai  
Sj  
si

aws

aws.amazon.com/getting-started/

The screenshot shows the AWS Getting Started Resource Center. At the top, there's a navigation bar with links for 'Agentic AI', 'Discover AWS', 'Products', 'Solutions', 'Pricing', and 'Res...'. Below this is a main header with 'Getting Started Resource Center' and dropdown menus for 'Get Started', 'Learn', and 'Ge...'. A sidebar on the left lists categories like 'Decision Guide', 'Hands-On Tuto...', 'Learn with AW...', 'Training & Cer...', and 'Workshops'. The main content area features a large heading 'Getting started with A...' and a sub-headline 'Learn the fundamentals and start building on Amazon V...'. At the bottom are two buttons: 'Onboarding to AWS' (dark background) and 'Overview of AWS' (light background).

A modal window titled 'Ask AWS' is displayed. It asks 'What types of storage are there?' and provides an answer: 'AWS offers three main types of cloud storage: 1. Object Storage: Services like Amazon S3 provide highly scalable storage ideal for web applications, content distribution, and data analytics. Great for storing unstructured data like images, videos, and documents. 2. File Storage: Solutions like Amazon EFS and Amazon FSx family offer shared file systems accessible by multiple instances simultaneously. Options include: o FSx for Windows File Server o FSx for Lustre o FSx for OpenZFS o FSx for NetApp ONTAP 3. Block Storage: Services like Amazon EBS provide high-performance block-level storage volumes for EC2 instances, suitable for databases and applications'. There's also a section for 'Ask a question' and a note about agreeing to a disclaimer.

The right side of the screen shows the top navigation bar with 'Contact us', 'Support', 'My account', and other links. Below it is a 'Sign in to console' button and a 'Create account' button. A red arrow points from the 'Ask AWS' modal towards the right edge of the screen, where a vertical sidebar is partially visible with sections for 'File Storage' and 'Storage Services'.

# github.com/awsdocs

A screenshot of a GitHub repository page for "awsdocs". The top navigation bar shows the URL "github.com/awsdocs" and a search bar with placeholder text "Type [ ] to search". Below the header, there are tabs for "Repositories" (269), "Projects", "Packages", and "People" (4). The main content area features the "Amazon Web Services - Documentation" repository, which has 2.4k followers, is located in Seattle, WA, and has a homepage at <https://docs.aws.amazon.com>. The repository description is "Documenting Amazon Web Services and SDKs". On the left, there's a "Pinned" section containing a box for the "aws-doc-sdk-examples" repository, which is public and contains code examples used in AWS documentation. Below this, there's a "Repositories" section with a search bar and filters for "Type", "Language", and "Sort".



## Amazon Web Services - Documentation

Documenting Amazon Web Services and SDKs

2.4k followers

Seattle, WA

<https://docs.aws.amazon.com>

Follow

### Pinned

#### [aws-doc-sdk-examples](#) Public

Welcome to the AWS Code Examples Repository. This repo contains code examples used in the AWS documentation, AWS SDK Developer Guides, and more. For more information, see the Readme.md file below.

Java 10.2k 5.8k

### Repositories

Find a repository...

Type ▾

Language ▾

Sort ▾

### People



### Top languages

Python Java Shell JavaScript  
Perl

### Most used topics



[aws.amazon.com/training/digital/](https://aws.amazon.com/training/digital/)

The screenshot shows the AWS Training and Certification website with a yellow gradient background. At the top, there's a navigation bar with links for Agentic AI, Discover AWS, Products, Solutions, Pricing, Resources, English, Contact us, Support, and My account. Below the navigation is a search bar and a 'Create account' button. A secondary navigation bar features links for Training and Certification, Get Trained, Get Certified, Develop Your Team, AWS Partner Training, AWS Cloud Institute, and More. Underneath, a breadcrumb trail shows 'Training > AWS Skill Builder'. A 'DIGITAL TRAINING' section features a large 'AWS Skill Builder' heading. Below it, text reads: 'Build in-demand cloud and AI skills—your way—with our online learning center. Whether you're new to the cloud, an experienced builder, or an organization looking to innovate at scale, Skill Builder can help you stay current and reach your goals.' At the bottom, a call-to-action button says 'Level up your AWS skills'.

aws.amazon.com/training/digital/

The screenshot shows the AWS Training and Certification landing page. At the top, there's a navigation bar with links for Agentic AI, Discover AWS, Products, Solutions, Pricing, Resources, English, Contact us, Support, My account, and a Create account button. Below the navigation is a main menu with categories like Training and Certification, Get Trained, Get Certified, Develop Your Team, AWS Partner Training, AWS Cloud Institute, and More.

The main content area features a large yellow banner with the text "DIGITAL TRAINING" and "AWS SKILLS". Below the banner, there's a section titled "Build in-demand skills" with a sub-section for "Whether you're innovating at scale". A red box highlights the "Education Programs" section, which includes links to AWS Academy, AWS Educate, AWS re/Start, and AWS Skills Centers. A red arrow points from the right side towards this highlighted box.

At the bottom, there's a call-to-action button with the text "Level up your AWS skills".

[www.awsacademy.com/forums/s/eventcalendar](http://www.awsacademy.com/forums/s/eventcalendar)

www.awsacademy.com/forums/s/eventcalendar?language=en\_US

Search... Search Login

Groups Topics AWS Academy Portal AWS Academy LMS Support Events

**i Access exclusive events for educators**  
Some events are available only to AWS Academy Educators. Make sure you're logged in to see all available events.

Search

**Filter By:**

[Clear all filters](#)

**Region**

- Asia Pacific
- Europe, Middle East, and Africa
- Latin America
- North America

**Category**

- Getting Started with AWS Academy
- Deep Dive: AWS Academy Program Guide
- AWS Academy Cloud Architecting Workshop
- AWS Academy Cloud Foundations Workshop
- AWS Academy Course Workshop

Preferred Time Zone [?](#) Sort By

CET (GMT+01:00) Central Europe... Event D...

Event	Date	Time	Language	Description
 <a href="#">Brazil/Portuguese - AWS Academy Program Overview/Program Guide</a>	Sep 16, 2025	4:00 PM CET   60 minutes	Language: Portuguese	Agenda: *** ATENÇÃO *** *** Essa é uma sessão exclusiva para
 <a href="#">Canada - AWS Academy Program Overview</a>	Sep 16, 2025	9:00 PM CET   60 minutes	Language: English	AWS Academy is a global program that provides higher education
 <a href="#">United States - AWS Academy Program Overview</a>	Sep 16, 2025	9:00 PM CET   60 minutes	Language: English	AWS Academy is a global program that provides higher education

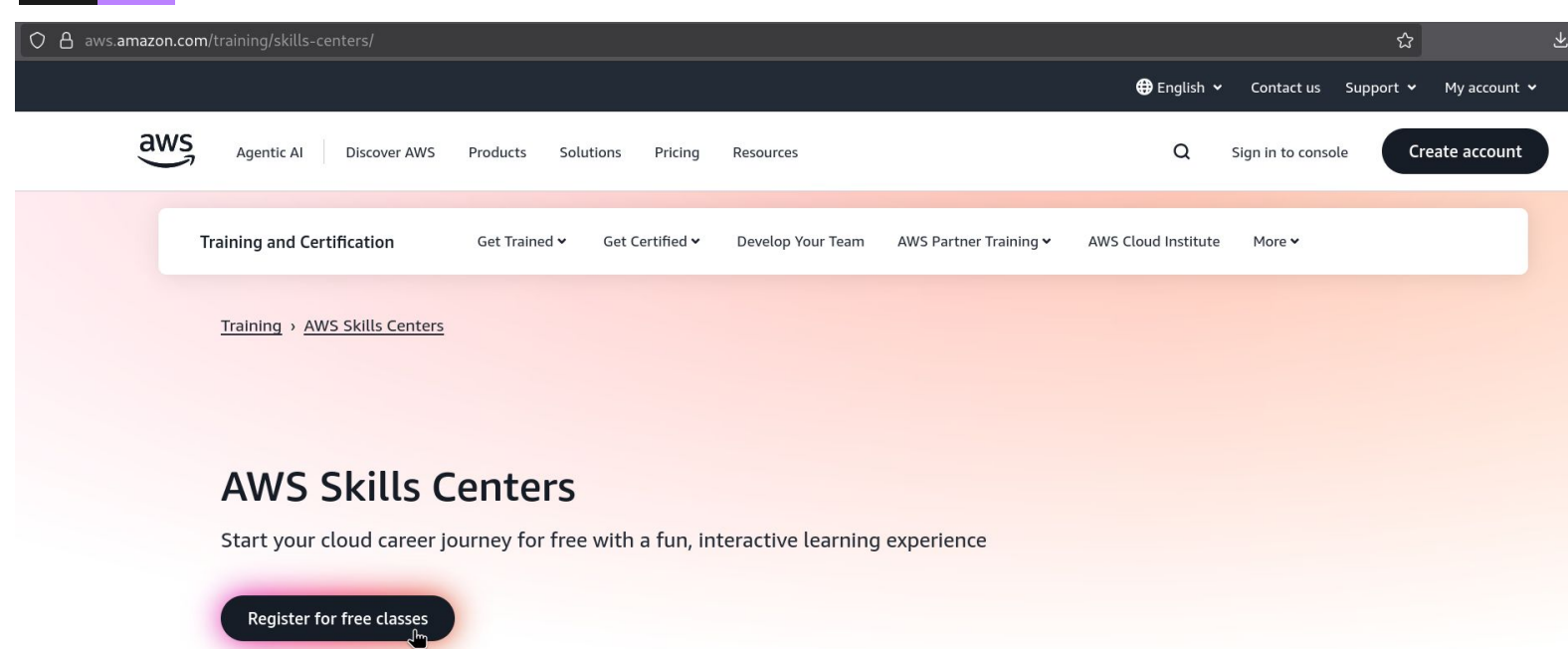
aws.amazon.com/education/awseducate/

The screenshot shows the AWS Education landing page at [aws.amazon.com/education/awseducate/](https://aws.amazon.com/education/awseducate/). The top navigation bar includes links for English, Contact us, Support, and My account. Below the navigation is a search bar and a 'Create account' button. A secondary navigation bar features links for Training and Certification, Get Trained, Get Certified, Develop Your Team, AWS Partner Training, AWS Cloud Institute, and More. The main content area highlights three learning paths:

- Storage**: Getting Started with Storage. Description: Practice building your own cloud storage solution and hosting a static website in the AWS Cloud. Gain hands-on experience with Amazon Simple Storage Service (Amazon S3). [→](#)
- Compute**: Getting Started with Compute. Description: Practice building and managing your own cloud computing instance in the AWS Cloud. Gain hands-on experience with Amazon Elastic Cloud Compute (Amazon EC2). [→](#)
- Networking**: Getting Started with Networking. Description: Gain hands-on experience with Amazon Virtual Private Cloud (Amazon VPC) and learn how to set up secure networks. [→](#)

At the bottom, there are additional sections for Databases and Cloud Operations.

**aws.amazon.com/training/skills-centers/**



The screenshot shows the AWS Skills Centers landing page. At the top, there's a navigation bar with links for Agentic AI, Discover AWS, Products, Solutions, Pricing, Resources, English (dropdown), Contact us, Support (dropdown), and My account (dropdown). Below the navigation is a search bar and a "Create account" button. A secondary navigation bar features links for Training and Certification, Get Trained (dropdown), Get Certified (dropdown), Develop Your Team, AWS Partner Training (dropdown), AWS Cloud Institute, and More (dropdown). The main content area has a pink-to-orange gradient background. It features a large heading "AWS Skills Centers" and a subtext "Start your cloud career journey for free with a fun, interactive learning experience". A prominent black button with white text says "Register for free classes". A cursor arrow is visible, pointing at the "Register for free classes" button.

New AI Learning Series

Becoming an AI Practitioner: This 5-part series will help you prepare for the AWS

# Qual è la documentazione per i servizi AWS ?

---

Ufficiale

- [overview](#)
- [docs](#)
- [getting-started](#)
- [training](#)

# Qual è la documentazione per i servizi AWS ?

---

## Ufficiale

- [overview](#)
- [docs](#)
- [getting-started](#)
- [training](#)

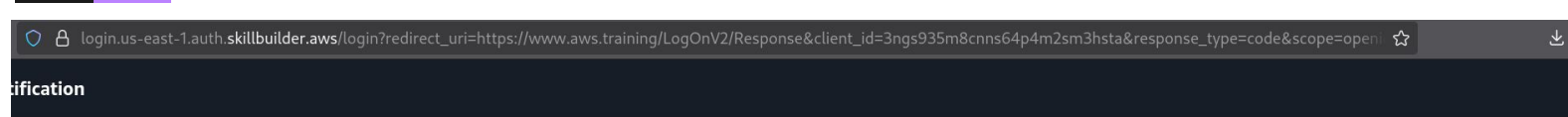
## Terzi

- [tutorialsdojo.com](#)
- [udemy.com](#)
- [whizlabs.com](#)
- [qa.com](#)

# AWS Skill Builder ID



# https://skillbuilder.aws



## Choose a sign in method

**AWS Builder ID** Recommended for individuals

Use your [AWS Builder ID](#) or create one.

**Note:** If you previously used [Login with Amazon](#), use this. You'll be prompted to link your AWS Builder ID to your existing profile if they share the same email.

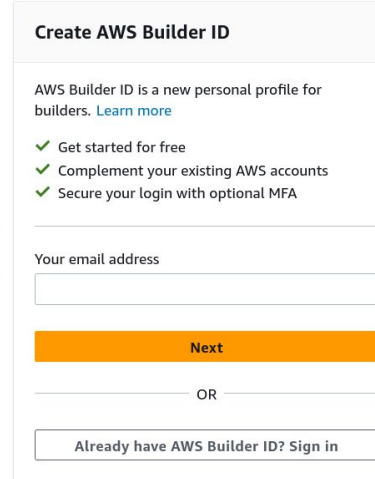
[Create or Sign in](#)

[Create or Sign in AWS Builder ID](#)

[Sign in with a different option](#)

[Get help signing in](#)

# AWS Skill Builder ID



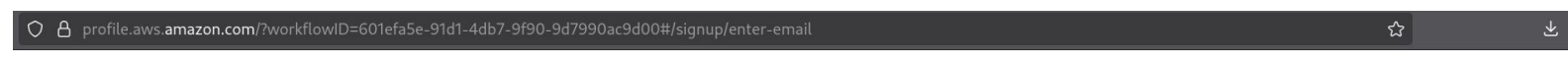
The image shows the "Create AWS Builder ID" form. At the top, the AWS logo is displayed. Below it, the title "Create AWS Builder ID" is centered. A descriptive text states: "AWS Builder ID is a new personal profile for builders. [Learn more](#)". Below this, a bulleted list of benefits is shown:

- ✓ Get started for free
- ✓ Complement your existing AWS accounts
- ✓ Secure your login with optional MFA

Below the benefits, there is a text input field labeled "Your email address" with a placeholder "Email address". To the right of the input field is a large orange "Next" button. Below the "Next" button is a horizontal line with the word "OR" in the center. At the bottom of the form, there is a link "Already have AWS Builder ID? Sign in" enclosed in a white box.

By continuing and using an AWS Builder ID, you agree to the [AWS Customer Agreement](#) ("Agreement"), [AWS Service Terms](#), [AWS Privacy Notice](#), and [AWS Acceptable Use Policy](#). Your AWS Builder ID is considered an AWS account for the purposes of the Agreement. This site uses essential cookies. See our [Cookie Notice](#).

# AWS Skill Builder ID



### Create your AWS Builder ID

AWS Builder ID is a new personal profile for builders. [Learn more](#)

- ✓ Get started for free
- ✓ Complement your existing AWS accounts
- ✓ Secure your login with optional MFA

Email address

Your name  
This might be visible to other people using AWS.  
 Alessandra Bilardi Test [@①](#)

**Next** **Cancel**

By continuing and using an AWS Builder ID, you agree to the [AWS Customer Agreement](#) ("Agreement"), [AWS Service Terms](#), and [AWS Privacy Notice](#).

# AWS Skill Builder ID

The screenshot shows a Gmail inbox with a single email from "no-reply@signin.aws" titled "Verify your AWS Builder ID email address". The email body contains a welcome message, instructions to verify the email, and a large bold verification code. The AWS logo is at the top of the email.

Verify your AWS Builder ID email address

no-reply@signin.aws

4:04 PM (0)

aws

Verify your AWS Builder ID email address

Hi there,

Thank you for getting started with AWS Builder ID! AWS Builder ID is a new personal profile for builders.

We want to make sure it's really you. Please enter the following verification code. If you didn't want to create an AWS Builder ID, ignore this email.

Verification code:

**028514**

This code will expire 10 minutes after it was sent.

# AWS Skill Builder ID

The screenshot shows the AWS sign-in process for creating a Skill Builder ID. The URL in the browser is `us-east-1.signin.aws/platform/signup?state=eyJzdGVwSWQiOiJnZXQtdmVyaWZpZWQtdXNlcm5hbWUiLCJ3b3JrZmxvd1N0YXRlSGFuZGxljoiZGlNGNkZmQtMWNjZS00OWIxLW`.

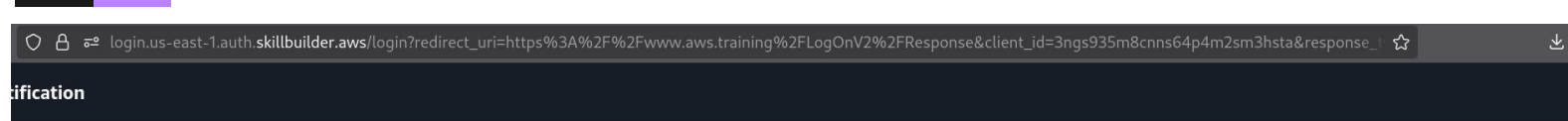
The main page title is "Choose your password". A green success message box displays: "Your email address has been successfully verified." An "X" icon is in the top right corner of this box.

The password input field is highlighted with a red border and contains the placeholder "Password". To its right, a tooltip says: "Press the 1Password icon in your browser's toolbar to unlock". Below the password field, an error message "Invalid password" is shown in red. To the right of the password fields, there is a "Use:" section with several checkboxes:

- 8-64 characters
- Uppercase & lowercase letters
- Numbers
- Non-alphanumeric characters

Below the password fields are "Confirm password" and "Show password" input fields, and a large orange "Create AWS Builder ID" button at the bottom.

# AWS Skill Builder ID



## Terms and conditions

By participating in AWS Training, you agree to be bound by the [AWS Learner Terms and Conditions](#). The information you provide in connection with AWS Training will be handled in accordance with the [AWS Privacy Notice](#).

[Cancel](#)[Accept terms](#)

# AWS Skill Builder ID

The screenshot shows a web browser window for the AWS Training and Certification registration process. The URL in the address bar is `www.aws.training/UserPreferences/Registration?returnUrl=%2FLearningLibrary%3Fquery%3D%26filters%3DLanguage%253A1%2520TrainingFormat%253A113%26from%3D0%26`. The page header includes links for Dashboard, Learning Library, Certification, Support, and Partner Training. A sidebar on the left is partially visible with the word "Profile". The main content area is titled "Profile" and contains the following form fields:

First and Last Name*	Alessandra Bilardi Test
Email*	[Redacted]
Company Email	[Redacted]
Company	[Redacted]
Business Title	[Redacted]
Language*	[Redacted]
Country*	[Redacted]
Time Zone*	[Redacted]

A message at the top of the form area states: "It looks like you are accessing our system for the first time. We need a few more things to finish creating your AWS Training and Certification account."

# AWS Skill Builder ID

The screenshot shows a web browser window for 'www.aws.training/UserPreference'. The left sidebar includes links for Dashboard, Learning Library, Certifications, Profile, and File Settings. The main content area is titled 'Profile' and contains fields for First and Last Name, Email, Company Email, Company, Business Title, Language, Country, and Time Zone. A note at the bottom states that the information above is for AWS Training and Certification profile and will not update Amazon or AWS account information. A 'Save' button is located at the bottom of the form.

Profile

First and Last Name\* Alessandra Bilardi Test

Email\* [REDACTED]

Company Email

Company

Business Title

Language\*

Country\*

Time Zone\*

Save

The information above is your AWS Training and Certification profile information and will not update your Amazon or AWS account information

# AWS Cloud Quest



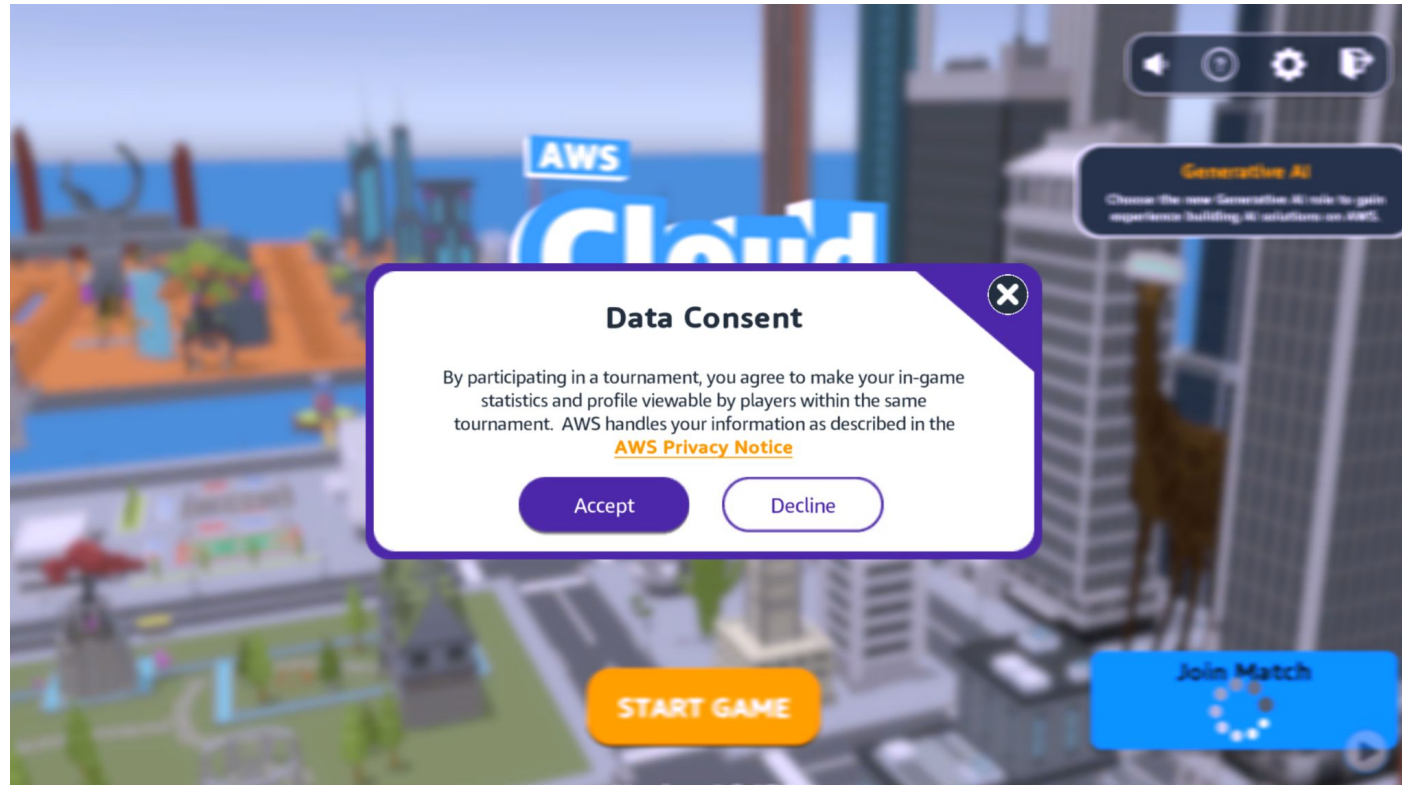
cloudquest.skillbuilder.aws



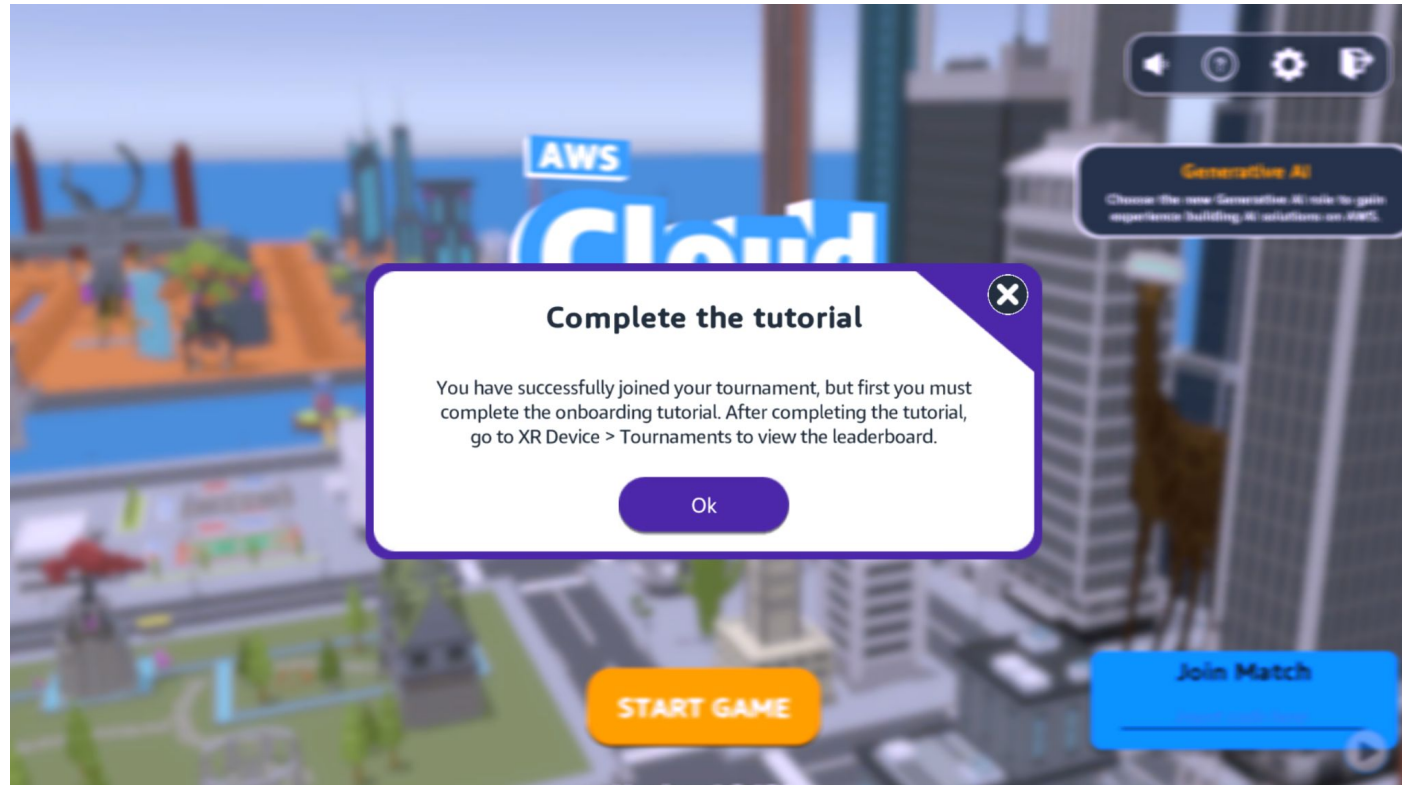
cloudquest.skillbuilder.aws



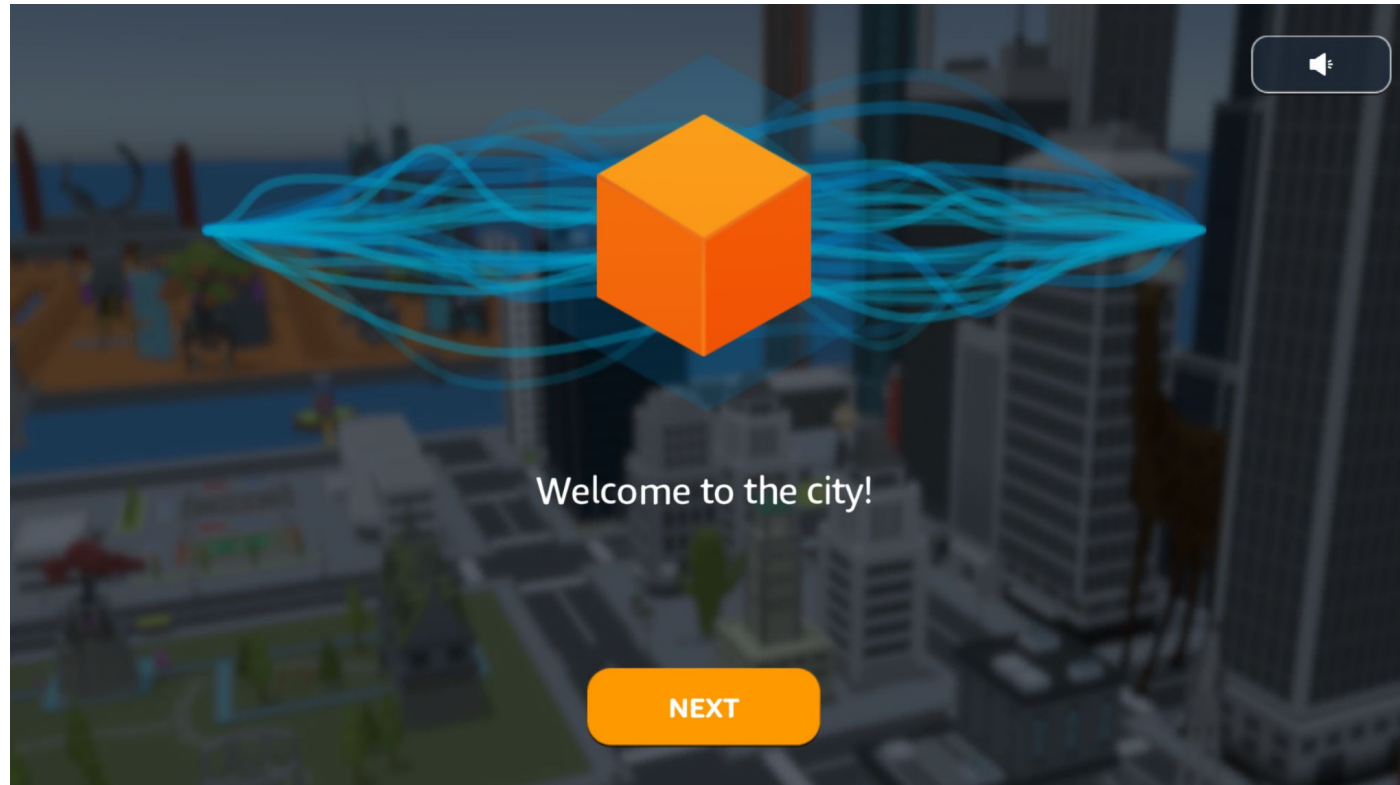
# cloudquest.skillbuilder.aws



# cloudquest.skillbuilder.aws



# cloudquest.skillbuilder.aws



# cloudquest.skillbuilder.aws

The screenshot shows the user interface of the `cloudquest.skillbuilder.aws` platform. At the top, there's a search bar labeled "Search for assignments..." and a navigation menu with categories like "Recertify Cloud Practitioner", "Data Analytics", "Generative AI Architect", and "Cloud Practitioner". The "Cloud Practitioner" category is currently selected, indicated by a green diamond icon and the text "0/12". A large, semi-transparent callout box highlights the "Cloud Practitioner (AWS)" role. Inside this box, a profile picture of a person with dark hair and a pink top appears next to the text "Welcome to the Cloud Practitioner Role!". Below this, another callout box contains the text "You will be introduced to AWS services and you will build basic AWS solutions." followed by a profile picture of the same person. At the bottom of the interface, there's a list of assignments: "Highly Available Web Application", "Networking Concepts", "File Systems in the Cloud", "Core Security Concepts", and "Cloud Computing Essentials", each with a corresponding icon and brief description. A large "Choose" button with a right-pointing arrow is located at the bottom right.

Welcome to the Cloud Practitioner Role!

You will be introduced to AWS services and you will build basic AWS solutions.

Each solution you build will solve a business problem in the city. Click the map points to explore, then click Start

Choose

# cloudquest.skillbuilder.aws

The screenshot shows a user interface for the AWS Cloud Quest Skill Builder. At the top left, there's a search bar labeled "Search for assignments...". Below it, a list of assignments is displayed:

Assignment	Status
Recertify Cloud Practitioner	0/13
Cloud Practitioner	0/12
Data Analytics	0/23
Generative AI Practitioner	0/10
Generative AI Architect	0/27
Networking	0/26

A tooltip for the "Cloud Practitioner" assignment is open, providing a detailed description:

**Cloud Practitioner (AWS)**

Cloud Practitioners will build basic cloud solutions using AWS services. You will learn about AWS Cloud concepts, common use cases, billing and pricing models, security concepts and business impacts.

Below the assignment list, a sidebar shows "Segments" with the following items:

- Highly Available Web Applications
- First NoSQL Database
- Networking Concepts
- Cloud Economics
- File Systems in the Cloud
- Databases in Practice
- Core Security Concepts
- Auto-Healing and Scaling A...
- Cloud Computing Essentials
- Computing Solutions

In the bottom right corner, there is a large orange button with the word "Choose".

# cloudquest.skillbuilder.aws

The screenshot shows a user interface for the AWS CloudQuest SkillBuilder. At the top left, there's a search bar with placeholder text "Search for assignments...". Below it is a list of assignments:

Assignment	Status
Recertify Cloud Practitioner	0/13
Cloud Practitioner	0/12
Data Analytics	0/23
Generative AI Practitioner	0/10
Generative AI Architect	0/27
Networking	0/26

A callout box highlights the "Cloud Practitioner (AWS)" assignment, which is described as follows:

Cloud Practitioners will build basic cloud solutions using AWS services. You will learn about AWS Cloud concepts, common use cases, billing and pricing models, security concepts and business impacts.

Below the assignment details is a sidebar with sections for "Segments" and "Skills":

- Segments:
  - Highly Available Web Applications
  - Networking Concepts
  - File Systems in the Cloud
  - Core Security Concepts
  - Cloud Computing Essentials
- Skills:
  - First NoSQL Database
  - Cloud Economics
  - Databases in Practice
  - Auto-Healing and Scaling A...
  - Computing Solutions

In the background, there's a stylized map of the world with various locations marked. A specific location, "Cloud Isle", is highlighted with a blue marker. A "Choose" button is located at the bottom right of the screen.

# cloudquest.skillbuilder.aws



# cloudquest.skillbuilder.aws

The screenshot shows a 3D-style user interface for a quest titled "Cloud Computing Essentials". At the top, there's a purple progress bar with a small white segment on the left. The title "Cloud Computing Essentials" is displayed in a teal header bar. In the center, a male character (Mayor Jack) says: "Hello, I'm Mayor Jack. Welcome to the city! It's a pleasure to meet you." To the right, a female character stands with her hands on her hips. Below the characters, there are two sections: "Assignment Rewards" and "Learning Objectives". The "Assignment Rewards" section lists three items: "+100 Gems", "+3 Customization Options", and "+10 Amazon S3". The "Learning Objectives" section is currently empty. At the bottom, there are navigation controls: a progress indicator showing "1/21" next to an orange arrow, a "Skip" button, and a speaker icon in the top right corner.

Cloud Computing Essentials

Hello, I'm Mayor Jack. Welcome to the city! It's a pleasure to meet you.

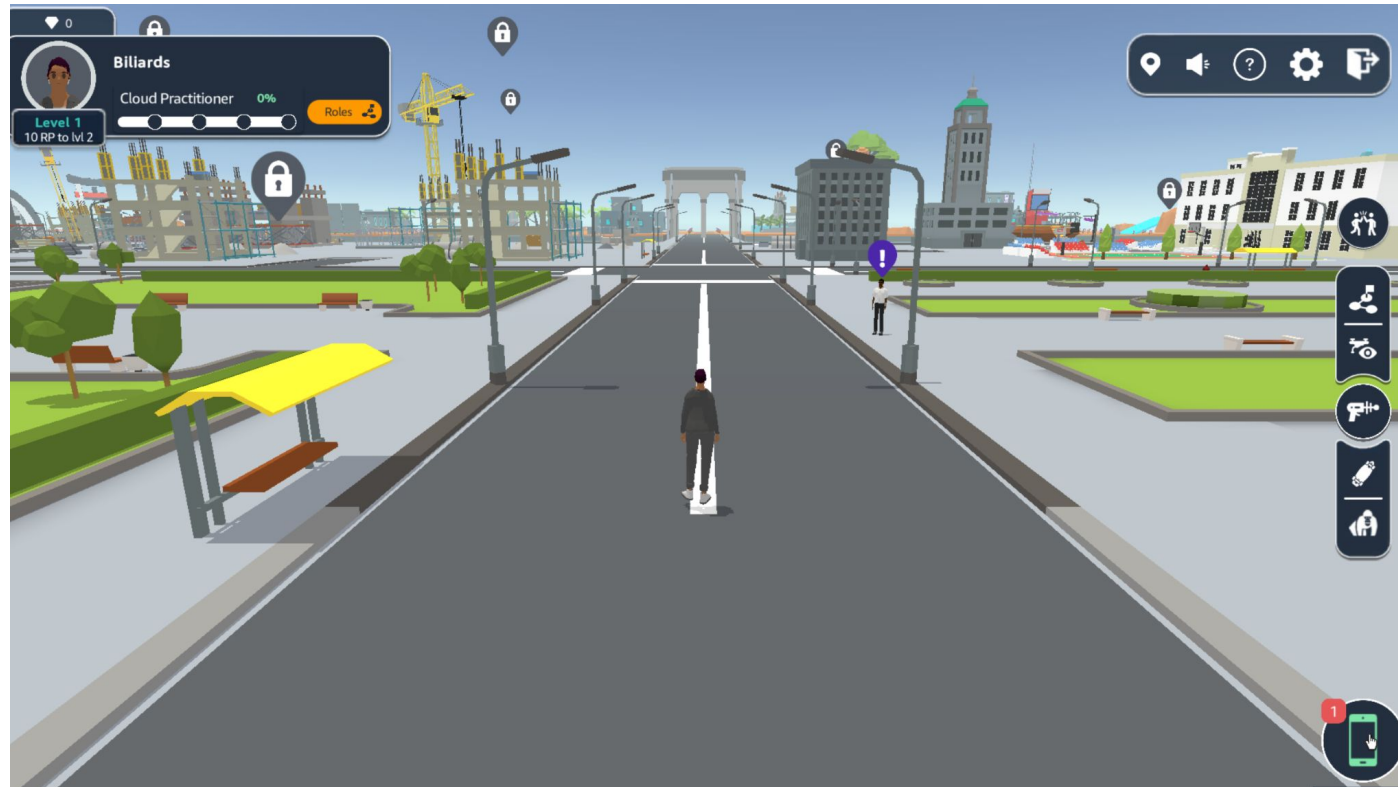
1/21 → Skip

Assignment Rewards

- +100 Gems
- +3 Customization Options
- +10 Amazon S3

Learning Objectives

# cloudquest.skillbuilder.aws



# cloudquest.skillbuilder.aws



# cloudquest.skillbuilder.aws

The screenshot shows the interface for the "Cloud Quest AWS UG VE" tournament. At the top right, there is a "Match Stats" button and a "Leave Match" button with a user icon. The main title "Cloud Quest AWS UG VE" is displayed above the match details: "Start: 9/16/2025 6:00:54 PM UTC+01:00" and "End: 9/22/2025 11:55:54 PM UTC+01:00". It also shows the creator "Created by ilMazze" and the group "Torneo Cloud Quest AWS User Group Venezia". On the left, there are buttons for "Create Match" and "Join New Match" (with a placeholder "Insert code here" and a play button). Below these is a section titled "Your matches list" showing the tournament name "Cloud Quest AWS UG VE". The center of the screen displays the message "Match has not started yet!". At the bottom right, there is a "Refresh" button and a timestamp "refreshed 9/16/2025 6:05:36 PM UTC+01:00".

Cloud Quest AWS UG VE

Start: 9/16/2025 6:00:54 PM UTC+01:00  
End: 9/22/2025 11:55:54 PM UTC+01:00

Created by ilMazze      Torneo Cloud Quest AWS User Group Venezia

Match Stats

Leave Match

Create Match

Join New Match

Insert code here

Your matches list

Cloud Quest AWS UG VE

Match has not started yet!

Refresh

refreshed 9/16/2025 6:05:36 PM UTC+01:00

---

# Questions ?

@AWSUserGroupVenezia #9 #Meetup #AWS

# Contatti

---

<https://t.me/awsugvenezia>



# Prossimi incontri

---

- giovedì 25 settembre, AWS User Group Venezia, Mestre
- giovedì 2 ottobre, PyVenice, Vicenza
- martedì 4 novembre, DevSecOpsDay, Bologna
- mercoledì 5 novembre, ContainerDay, Bologna
- giovedì 27 novembre, AWS User Group Venezia, Mestre

# Prossimi incontri

---

- lunedì 22 settembre, ore 23:55, termina il torneo

# Prossimi incontri

---

- lunedì 22 settembre, ore 23:55, termina il torneo
- giovedì 25 settembre, AWS User Group Venezia, Mestre

# Proposte

---





Let's go !



—

# Thanks for participating.

@AWSUserGroupVenezia #9 #Meetup #AWS