

O'REILLY®

Microsoft Azure AI Fundamentals (AI-900) Crash Course





Reza Salehi

Cloud Consultant and Trainer

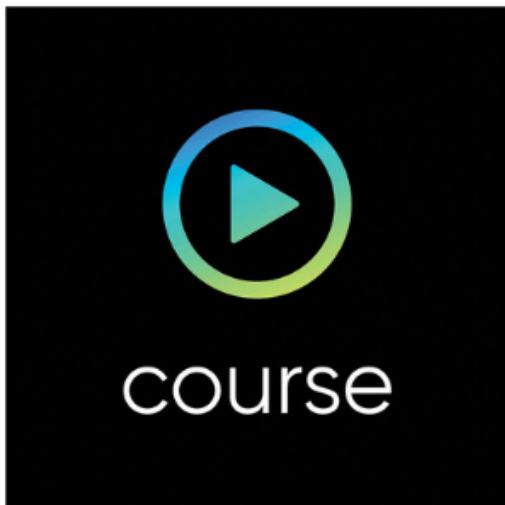




Microsoft Azure Fundamentals (AZ-900) Certification Course

★★★★★ [1 review](#)

By [Reza Salehi](#)



[Continue](#)

TIME TO COMPLETE:

4h 37m

LEVEL:

Beginner

TOPICS:

[Microsoft Azure](#)

PUBLISHED BY:

[O'Reilly Media, Inc.](#)

PUBLICATION DATE:

October 2022

Preparing for certification?

[Take Practice Exam >](#)

<https://learning.oreilly.com/videos/microsoft-azure-fundamentals/0636920797234/>

Azure Cookbook

<https://learning.oreilly.com/library/view/azure-cookbook/9781098135782/>

<https://www.amazon.ca/Azure-Cookbook-Recipes-Maintain-Solutions/dp/1098135792/>

<https://www.amazon.com/Azure-Cookbook-Recipes-Maintain-Solutions/dp/1098135792>

O'REILLY®

Azure Cookbook

Recipes to Create and Maintain Cloud Solutions
in Azure



Reza Salehi



Course Overview





AI-900 Crash Course

- Describe Artificial Intelligence workloads and considerations (15-20%)
- Describe fundamental principles of machine learning on Azure (20-25%)
- Describe features of computer vision workloads on Azure (15-20%)
- Describe features of Natural Language Processing (NLP) workloads on Azure (15-20%)
- Describe features of generative AI workloads on Azure (15-20%)



Course Repository

<https://github.com/zaalion/oreilly-ai-900>



Congratulations, you passed!

You've renewed your Microsoft Certified: Azure Security Engineer Associate and have extended it by **one year**.



[See your results](#)



oreilly-ai-900

Public

Pin

Unwatch 2



master ▾

1 branch

0 tags

Go to file

Add file ▾

Code ▾



rezasalehinehsig Oct 2023 updates



Demo

Oct 2023 updates



.gitignore

Updated slide deck



OReilly-Branded-RezaSalehi-AI-900.p...

Oct 2023 updates

Help people interested in this repository understand your project by adding a

Local

Codespaces

Clone

HTTPS

SSH

GitHub CLI

<https://github.com/zaalion/oreilly-ai-900.git>

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Open with Visual Studio

Download ZIP

Code 55% faster with AI pair programming.

Start my free trial

Don't show again



Search Sign in



Learn

Discover

Product documentation

Development languages

Topics

Credentials

Browse Credentials

Certification Renewals

FAQ & Help



CERTIFICATION

Microsoft Certified: Azure AI Fundamentals

Demonstrate fundamental AI concepts related to the development of software and services of Microsoft Azure to create AI solutions.



At a glance



Level
Beginner



Product
Azure



Role



Last Updated



COURSE

Microsoft Azure AI Fundamentals

[Continue course >](#)

Training in this course



Microsoft Azure AI Fundamentals: AI Overview

⌚ 3 hr 6 min • Learning Path • 3 units



Microsoft Azure AI Fundamentals: Computer Vision

⌚ 1 hr 40 min • Learning Path • 3 units



Microsoft Azure AI Fundamentals: Natural Language Processing

⌚ 2 hr 22 min • Learning Path • 4 units



Microsoft Azure AI Fundamentals: Document Intelligence and Knowledge Mining

⌚ 1 hr 31 min • Learning Path • 2 units



Microsoft Azure AI Fundamentals: Generative AI

⌚ 3 hr 6 min • Learning Path • 3 units

⊕ Add

Describe Artificial Intelligence workloads and considerations (15-20%)





Describe Artificial Intelligence workloads and considerations (15-20%)



- Identify features of common AI workloads
- Identify guiding principles for responsible AI



Identify Features of Common AI Workloads

- Identify features of content moderation and personalization workloads
- Identify computer vision workloads [see 1 2 3 4 5 6 7]
- Identify natural language processing workloads [see 0 1 2 3 4 5]
- Identify knowledge mining workloads [see 1 2 3 4 5]
- Identify document intelligence workloads [see 1]
- Identify features of generative AI workloads



Identify Guiding Principles for Responsible AI

- Describe considerations for fairness in an AI solution [see [1](#) [2](#) [3](#)]
- Describe considerations for reliability and safety in an AI solution [see [1](#)]
- Describe considerations for privacy and security in an AI solution [see [1](#)]
- Describe considerations for inclusiveness in an AI solution [see [1](#)]
- Describe considerations for transparency in an AI solution [see [1](#)]
- Describe considerations for accountability in an AI solution [see [1](#)]



Describe Fundamental Principles of Machine Learning on Azure (20-25%)





Describe Fundamental Principles of Machine Learning on Azure (20-25%)

- Identify common machine learning techniques
- Describe core machine learning concepts
- Describe Azure Machine Learning capabilities



Identify Common Machine Learning Techniques

- Identify regression machine learning scenarios [see [1](#) [2](#) [3](#) [4](#) [5](#) [6](#)]
- Identify classification machine learning scenarios [see [1](#) [2](#)]
- Identify clustering machine learning scenarios [see [1](#)]
- Identify features of deep learning techniques [see [1](#) [2](#)]



Describe Core Machine Learning Concepts

- Identify features and labels in a dataset for machine learning [see [1](#)]
- Describe how training and validation datasets are used in machine learning [see [1](#) [2](#)]



Describe Azure Machine Learning Capabilities

- Describe capabilities of Automated machine learning [see [1](#) [2](#) [3](#)]
- Describe data and compute services for data science and machine learning
- Describe model management and deployment capabilities in Azure Machine Learning [see [1](#) [2](#)]

Creating Your Own ML Model

1. Define the problem

2. Collect and prepare data (Ensure it's clean, well-organized, and relevant)

3. Preprocess data (Handle duplicates, missing values, outliers, etc.)

4. Split the data (training, validation/test)

5. Choose a model (select a ML algorithm/model based on the nature of your problem)

6. Set / tune hyperparameters

(settings that affect the learning process & not learned from the data)

7. Train the model (Feed the training data into the model)

8. Validate the model

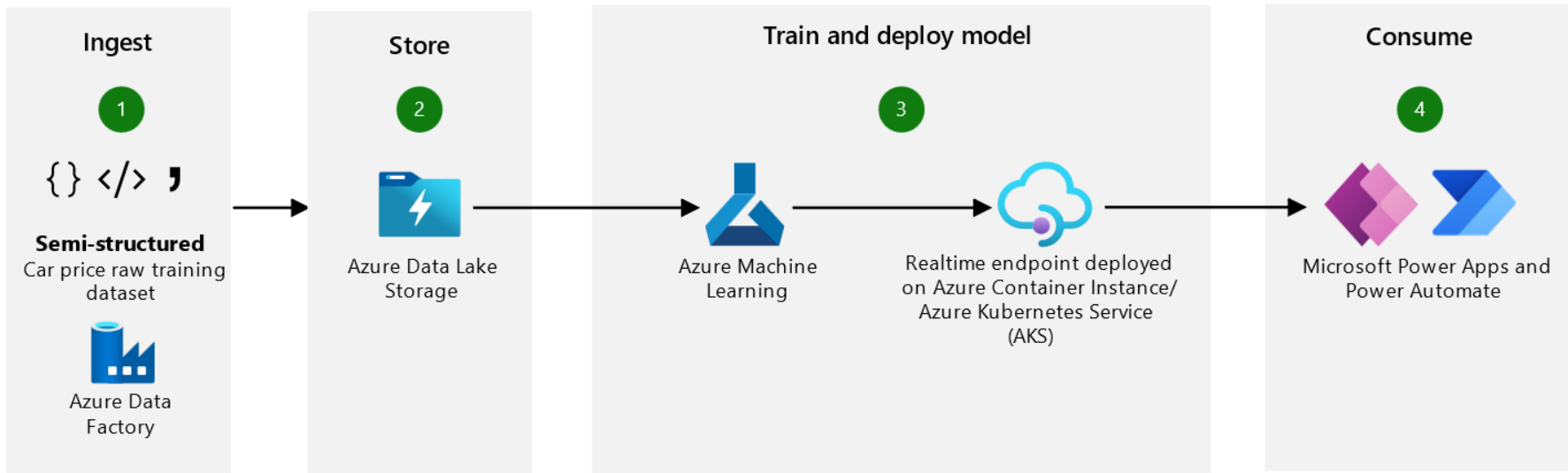
9. Evaluate on test set (go to 6)

10. Deploy the model

11. Monitor and maintain



Creating Your Own ML Model





Describe Features of Computer Vision Workloads on Azure (15– 20%)





Describe Features of Computer Vision Workloads on Azure (15–20%)

- Identify common types of computer vision solutions
- Identify Azure tools and services for computer vision tasks



Identify Common Types of Computer Vision Solutions

- Identify features of image classification solutions [see [1](#) [2](#)]
- Identify features of object detection solutions [see [1](#) [2](#)]
- Identify features of optical character recognition solutions [see [1](#) [2](#)]
- Identify features of facial detection and facial analysis solutions [see [1](#) [2](#) [3](#)]



Identify Azure Tools and Services for Computer Vision Tasks

- Describe capabilities of the Azure AI Vision service [see [1](#) [2](#)]
- Describe capabilities of the Azure AI Face detection service [see [1](#) [2](#)]



Describe Features of Natural Language Processing (NLP) Workloads on Azure (15-20%)





Describe Features of Natural Language Processing (NLP) Workloads on Azure (15-20%)

- Identify features of common NLP workload scenarios
- Identify Azure tools and services for NLP workloads



Identify Features of Common NLP Workload Scenarios

- Identify features and uses for key phrase extraction [see [1](#) [2](#)]
- Identify features and uses for entity recognition [see [1](#)]
- Identify features and uses for sentiment analysis [see [1](#)]
- Identify features and uses for language modeling [see [1](#) [2](#)]
- Identify features and uses for speech recognition and synthesis [see [1](#) [2](#)]
- Identify features and uses for translation [see [1](#) [2](#)]



Identify Azure Tools and Services for NLP Workloads

- Describe capabilities of the Azure AI Language service [see [1](#)]
- Describe capabilities of the Azure AI Speech service [see [1](#)]



Describe features of generative AI workloads on Azure (15–20%)





Describe features of generative AI workloads on Azure (15–20%)

- Identify features of generative AI solutions [see [1](#)]
- Identify capabilities of Azure OpenAI Service [see [1](#)]



Identify Features of Generative AI Solutions

- Identify features of generative AI models [see [1](#)]
- Identify common scenarios for generative AI [see [1](#) [2](#)]
- Identify responsible AI considerations for generative AI



Identify Capabilities of Azure OpenAI Service

- Describe natural language generation capabilities of Azure OpenAI Service
- Describe code generation capabilities of Azure OpenAI Service [see 1]
- Describe image generation capabilities of Azure OpenAI Service

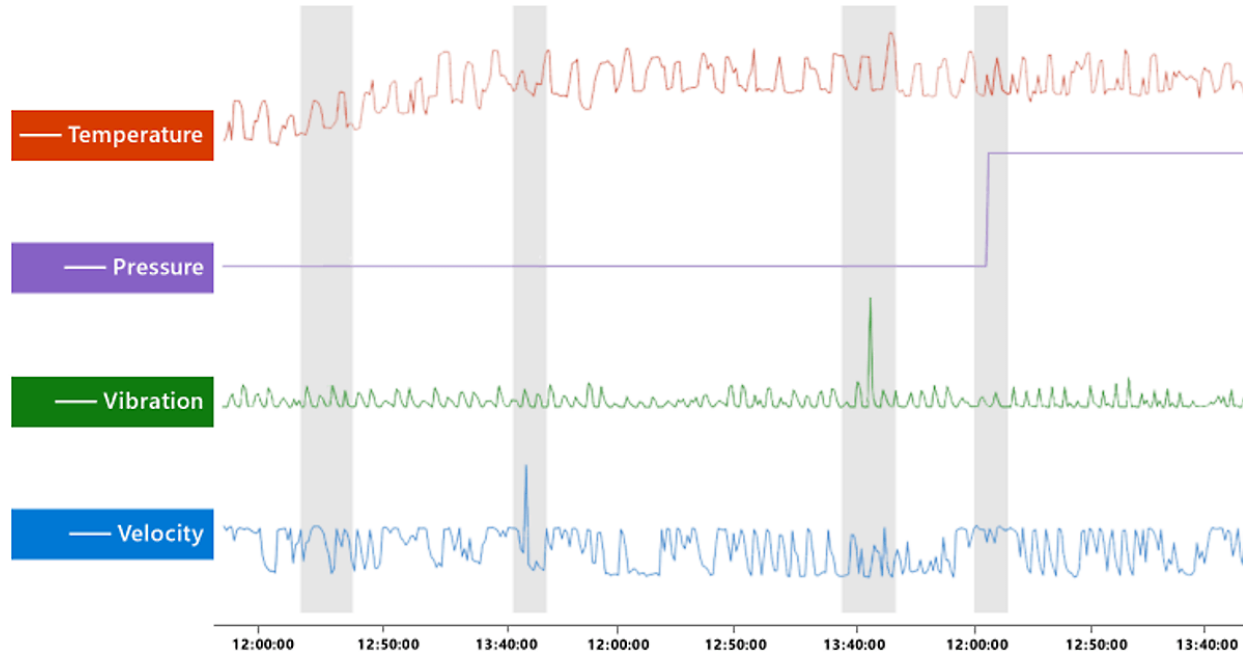


AI Workloads



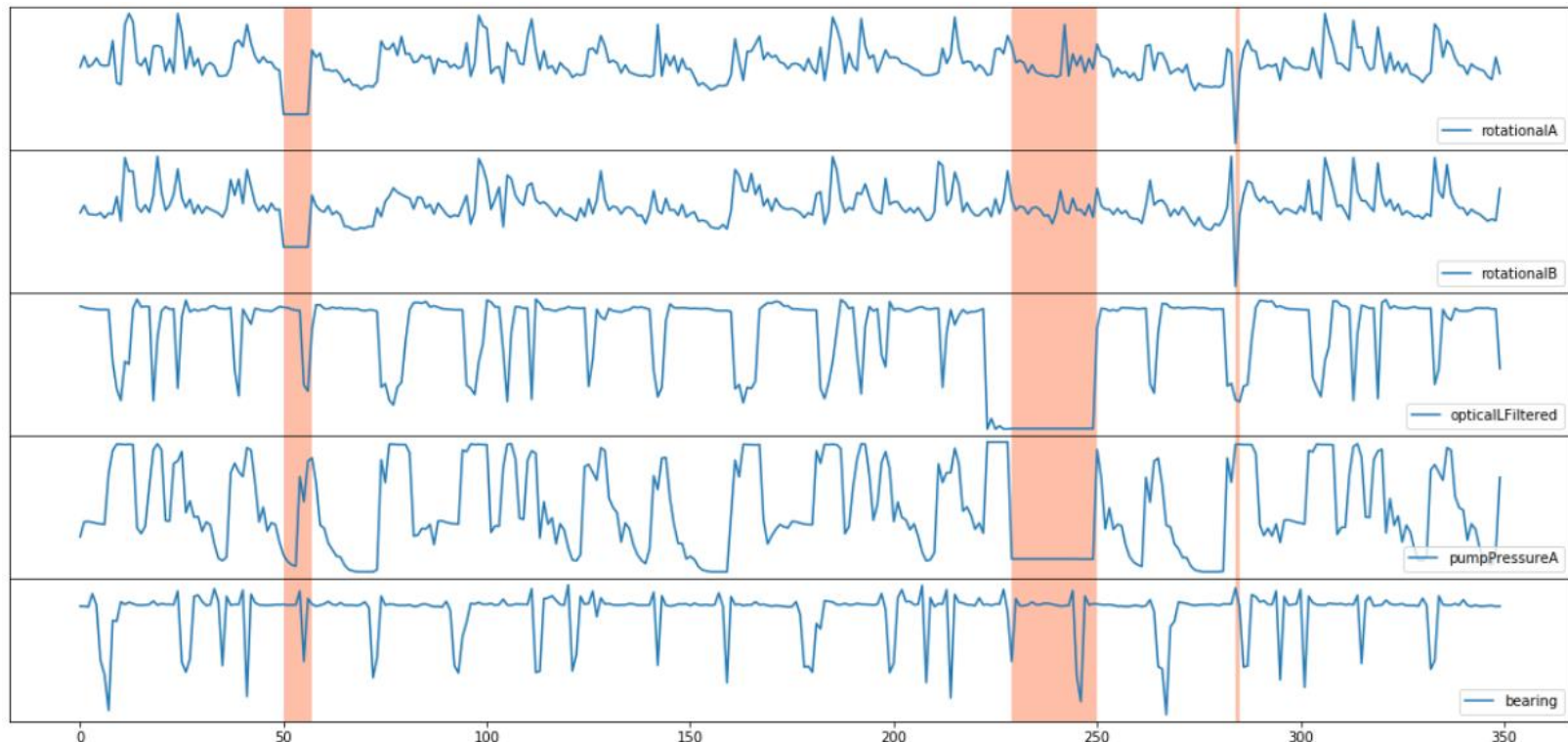


Anomaly Detection Workloads



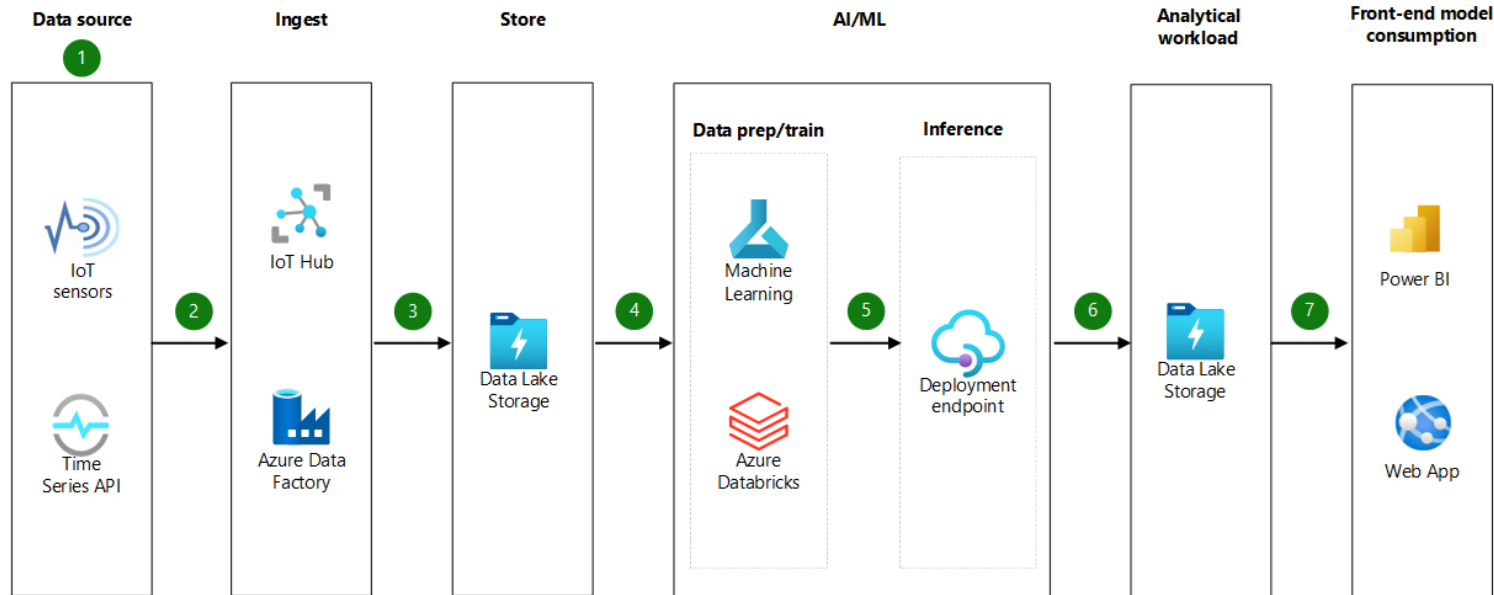


Anomaly Detection Workloads



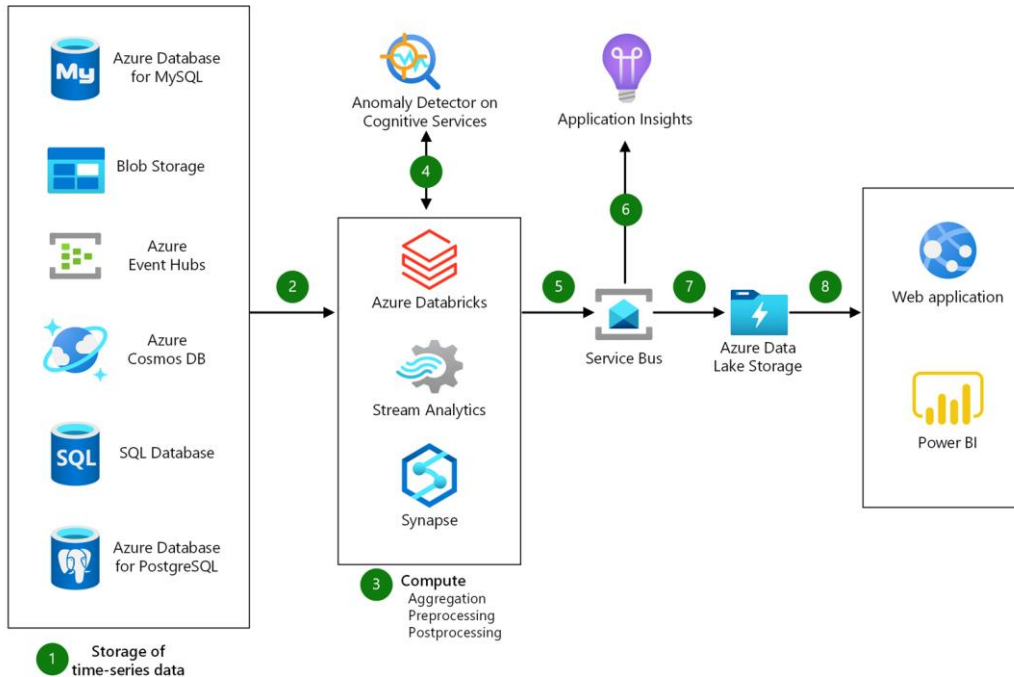


Anomaly Detection Workloads





Anomaly Detection Workloads



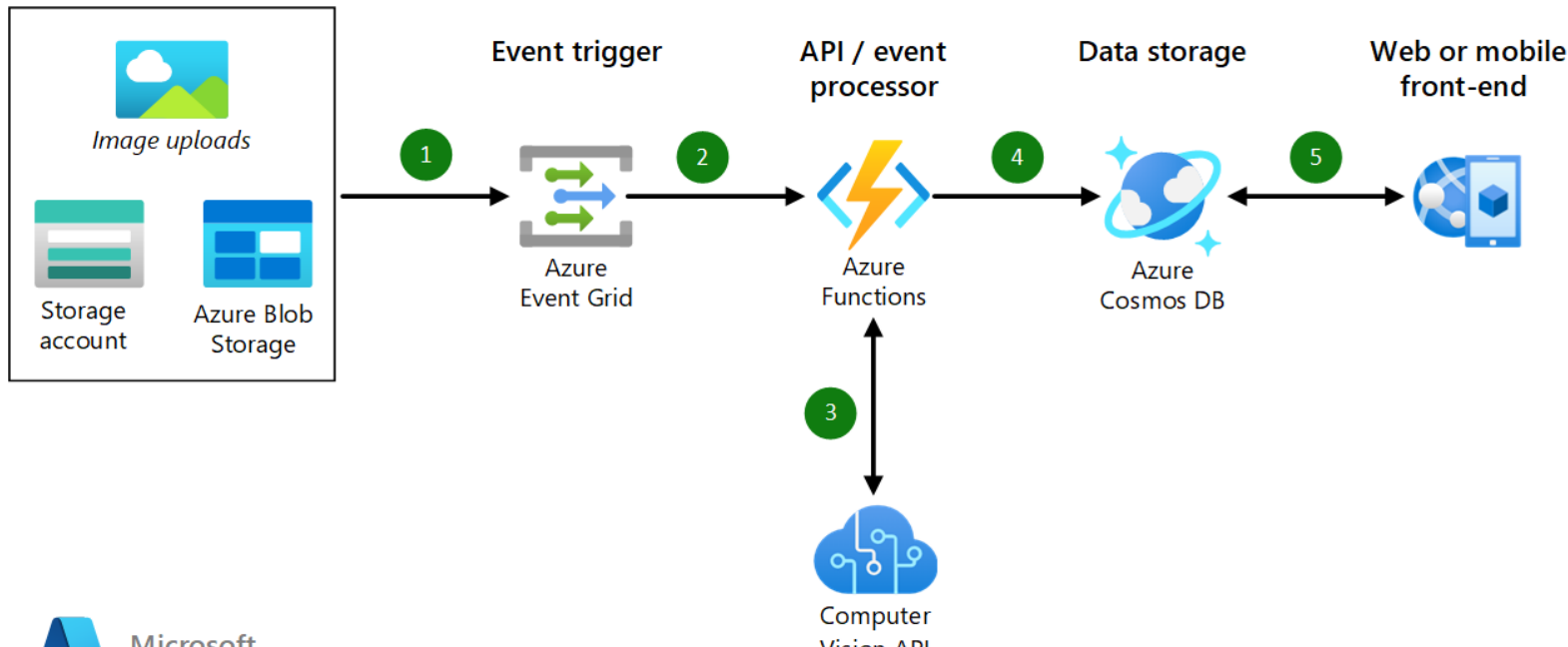


Computer Vision Workloads





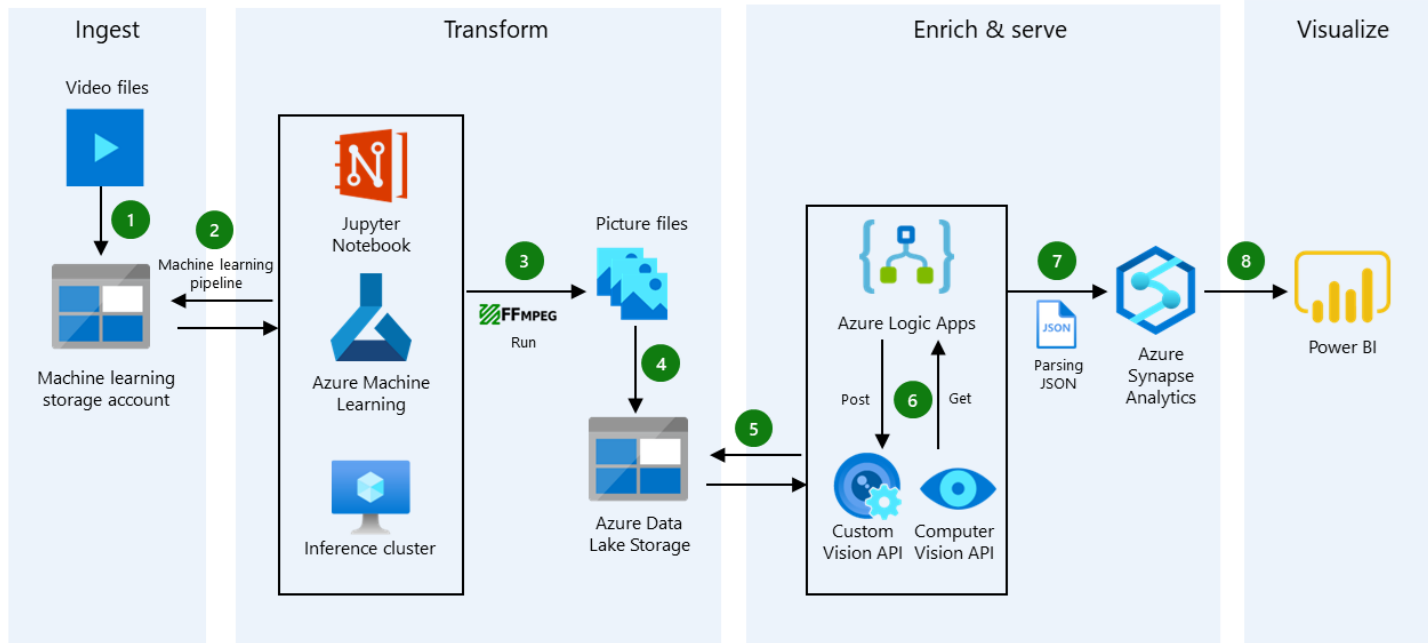
Computer Vision Workloads



Microsoft
Azure

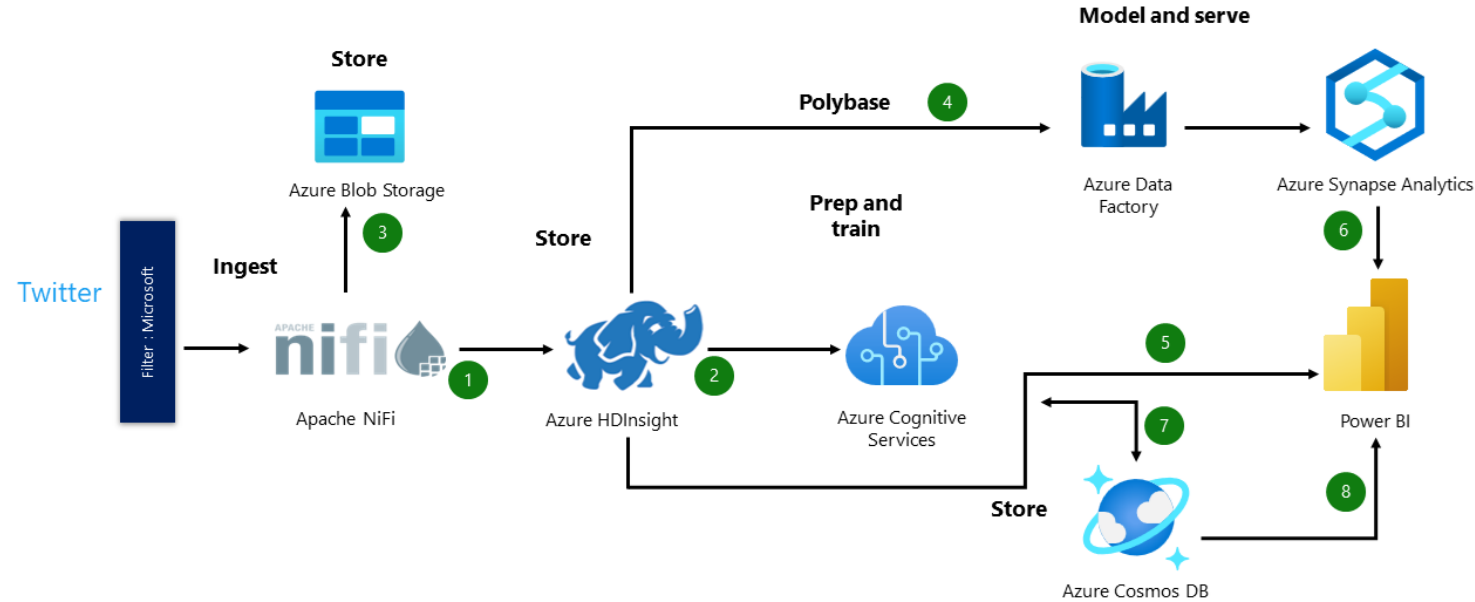


Computer Vision Workloads



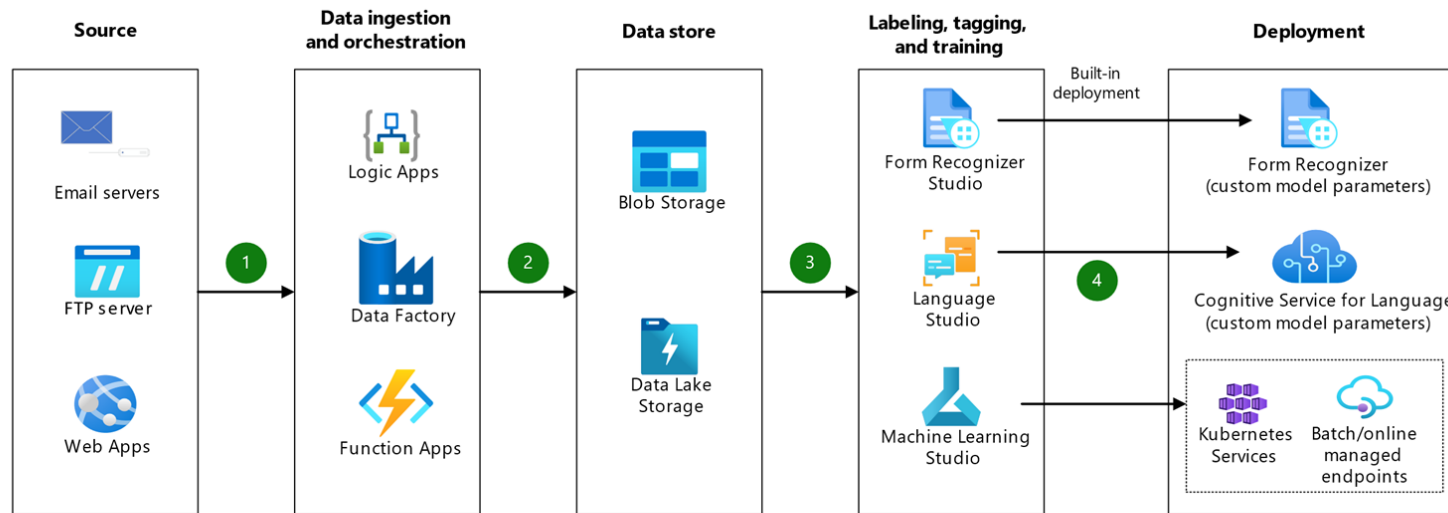


Computer Vision Workloads



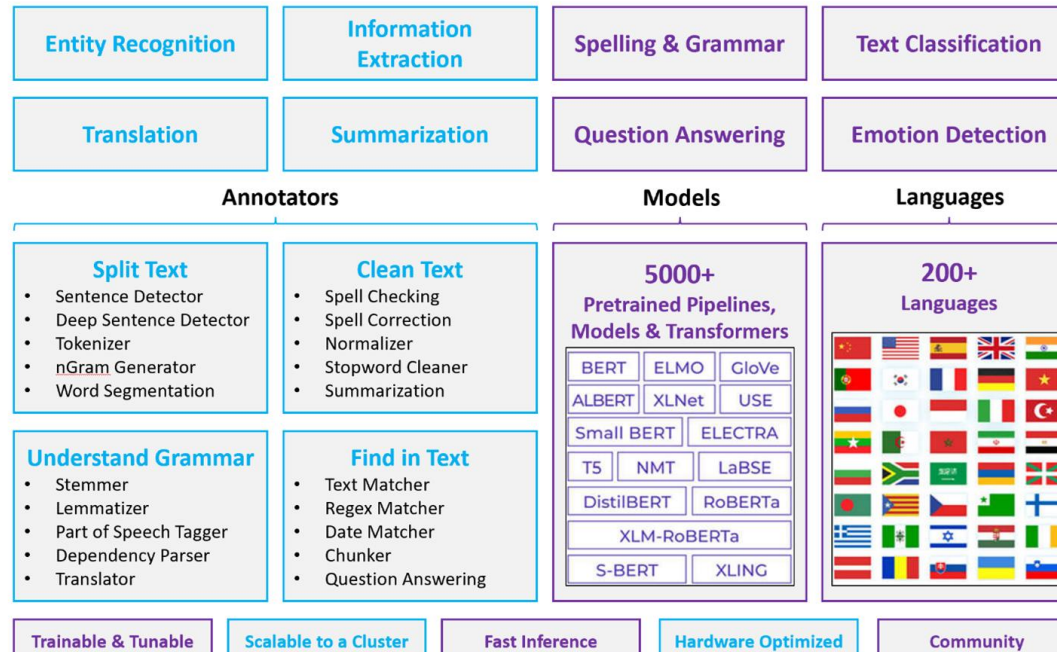


Computer Vision Workloads



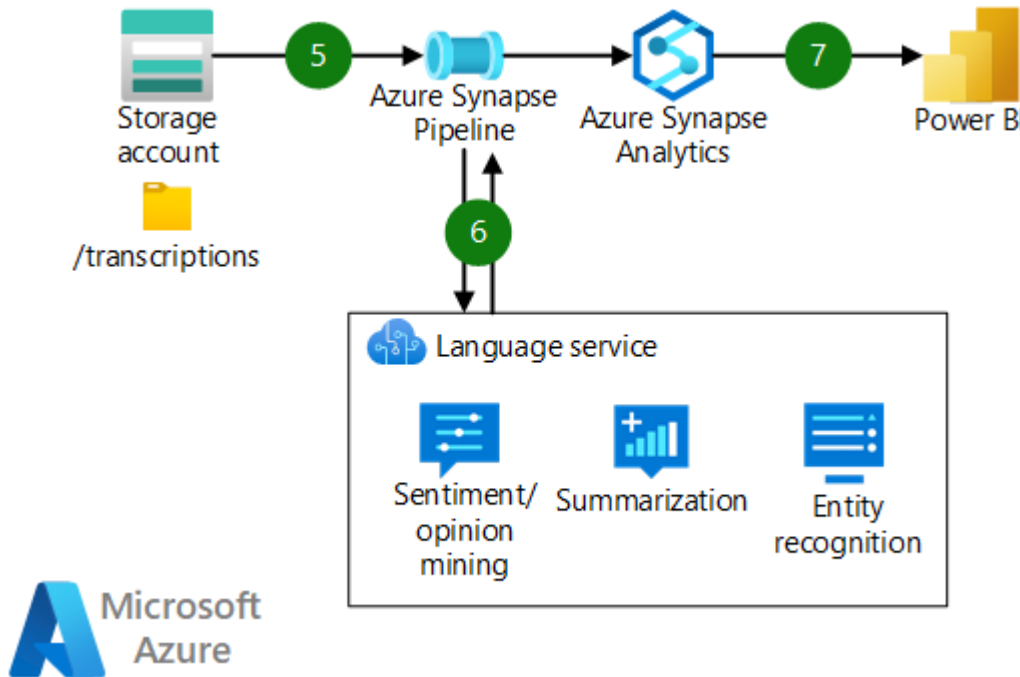


Natural Language Processing Workloads



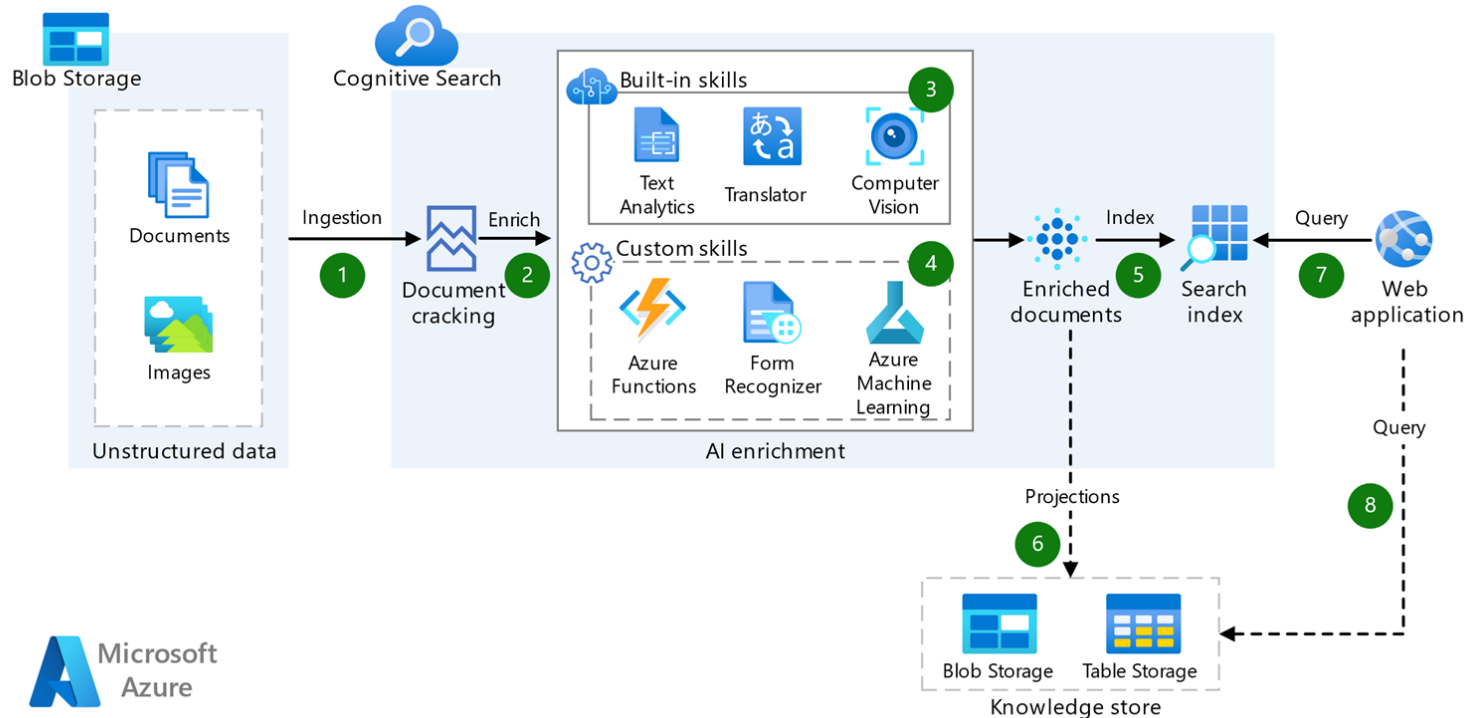


Natural Language Processing Workloads



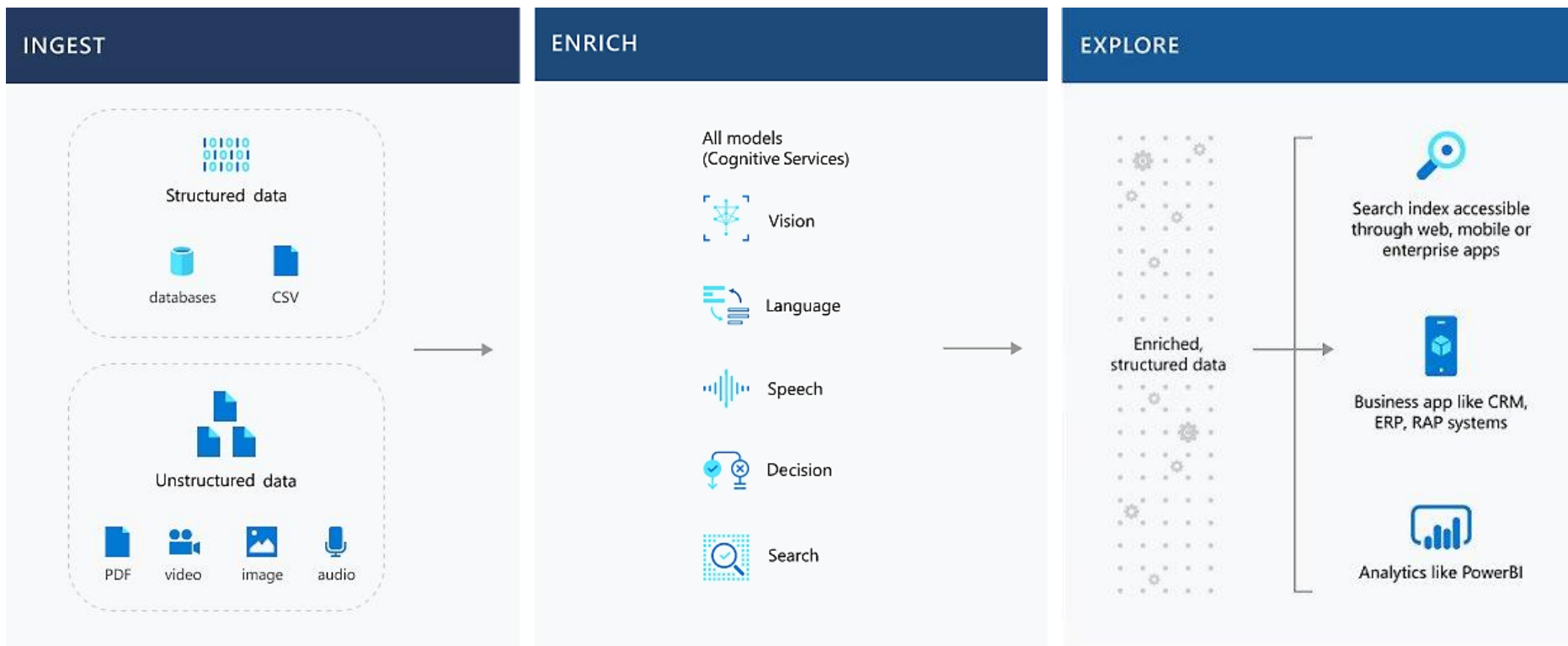


Natural Language Processing Workloads





Knowledge Mining Workloads





Knowledge Mining Workloads



[Azure Cognitive Search](#)

Identify and explore relevant content with the only cloud search service with built-in AI capabilities.



[Azure Cognitive Services](#)

Employ cognition capabilities to expand understanding across content types.



[Azure Machine Learning](#)

Apply machine learning models as custom skills for specific requirements like industry-specific regulations.

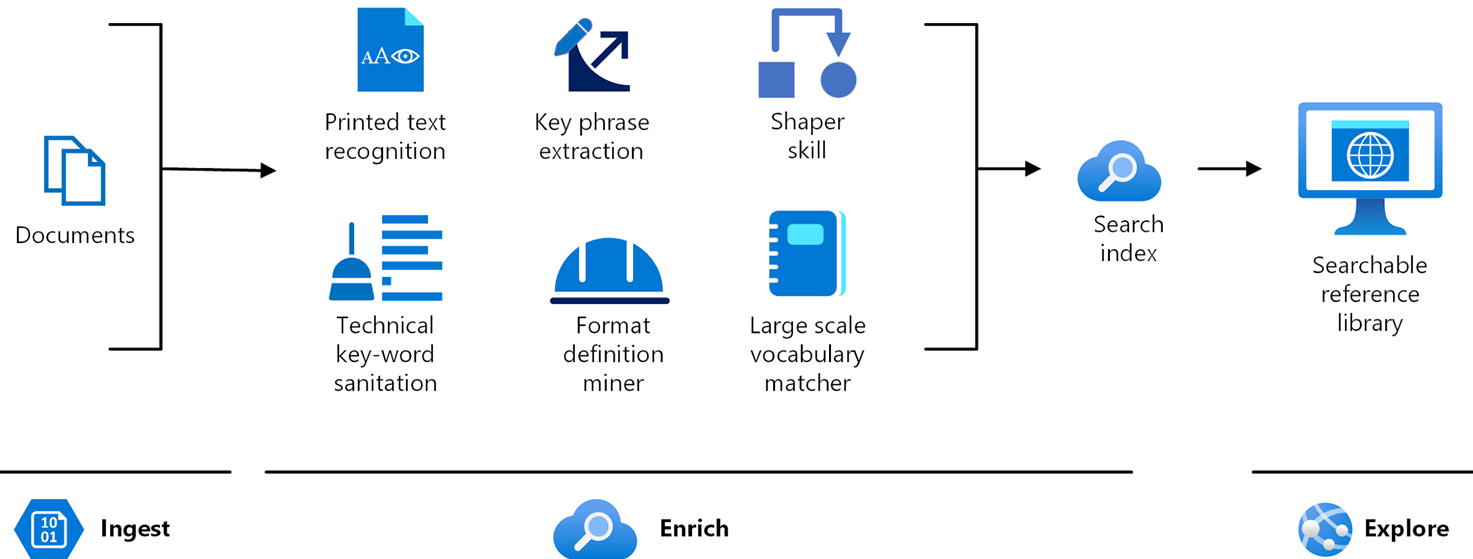


[Azure Bot Services](#)

Design interactive experiences that enable users to extract information from their data via bot interface.

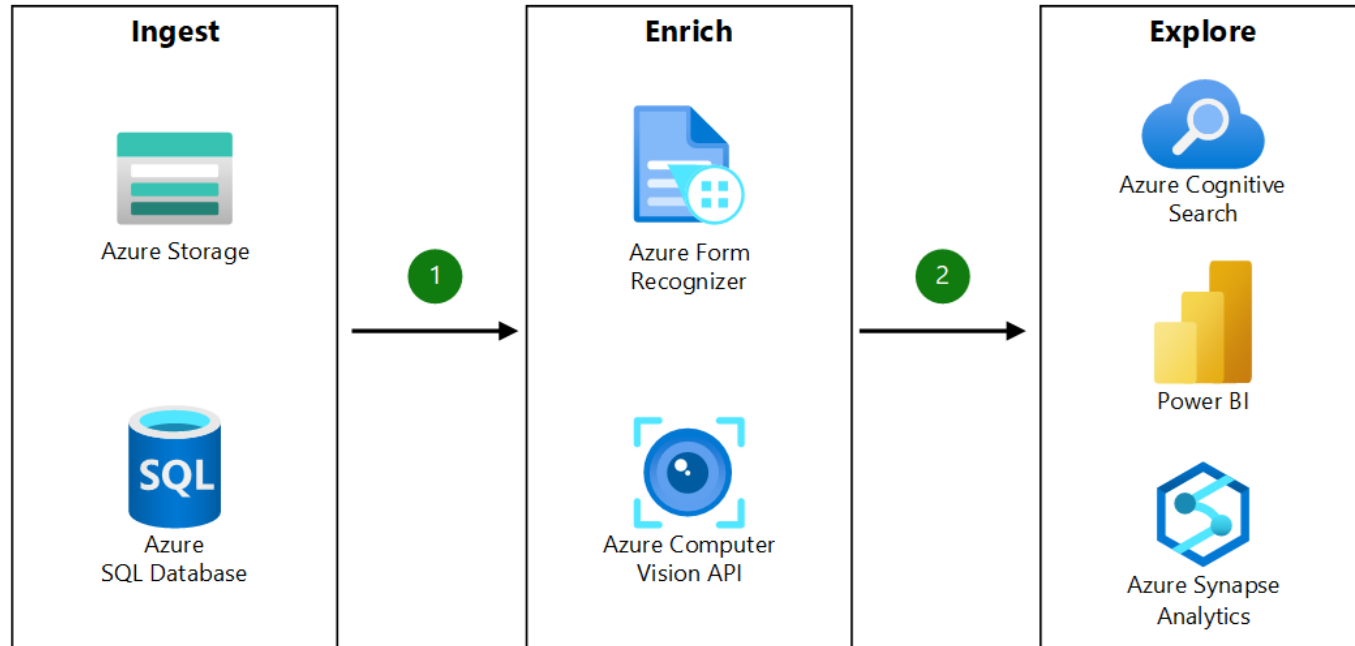


Knowledge Mining Workloads



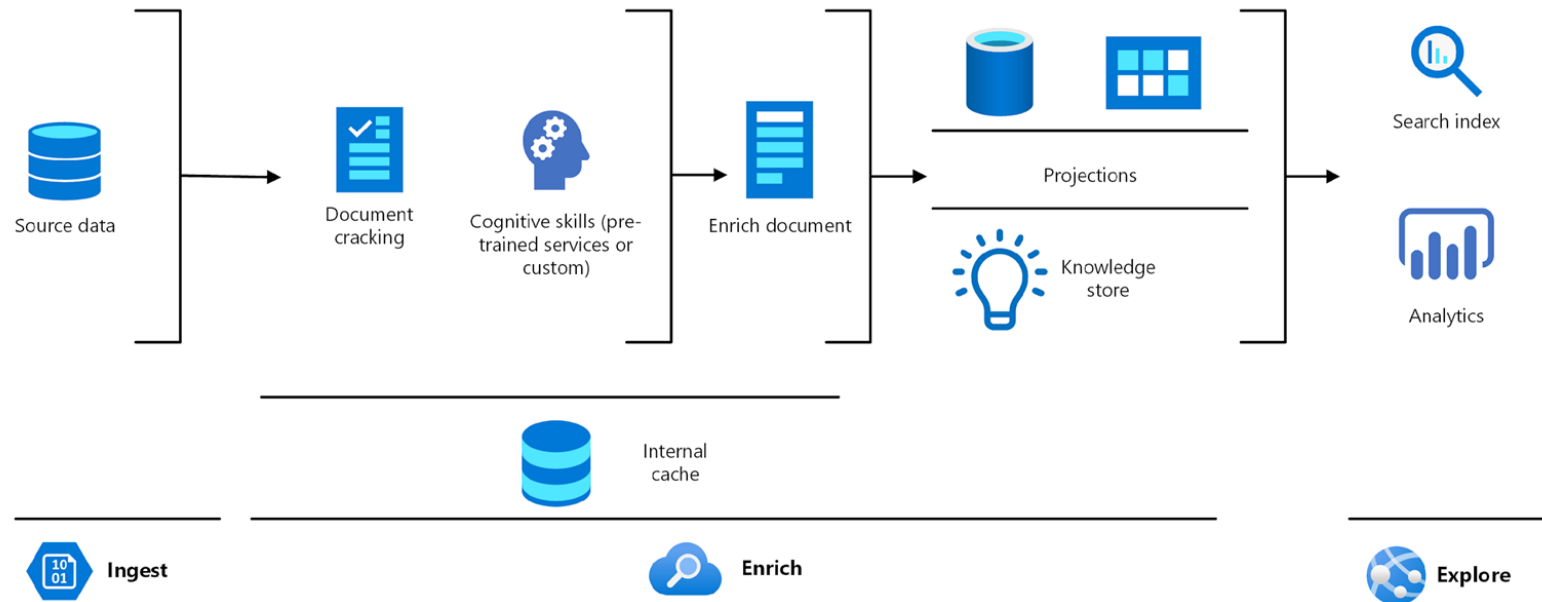


Knowledge Mining Workloads





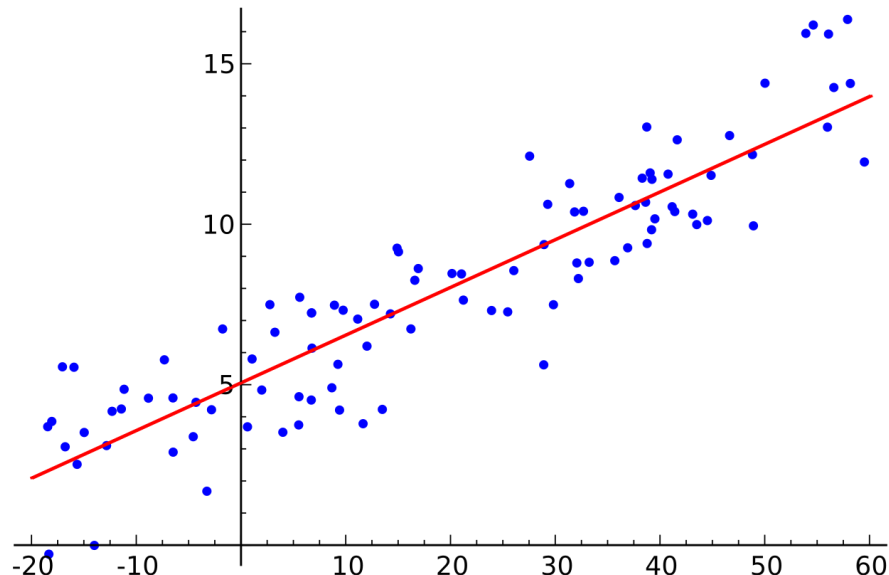
Knowledge Mining Workloads





Regression Machine Learning

- Estimate missing data
- Estimate future data (prediction)





Classification Machine Learning

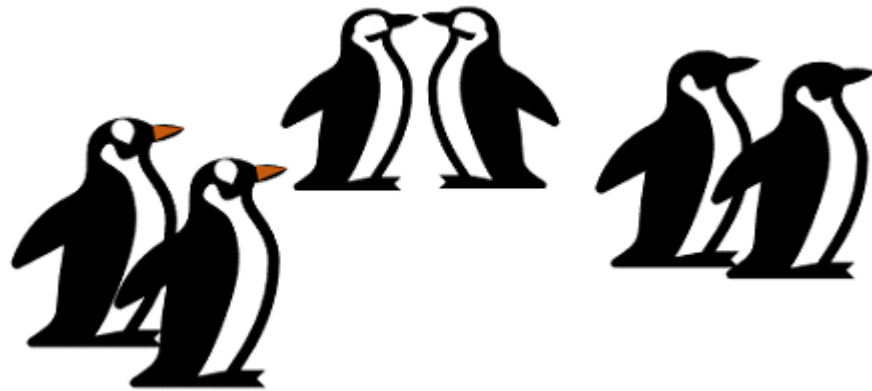
- Group images into categories





Clustering Machine Learning

- Grouping unlabeled examples

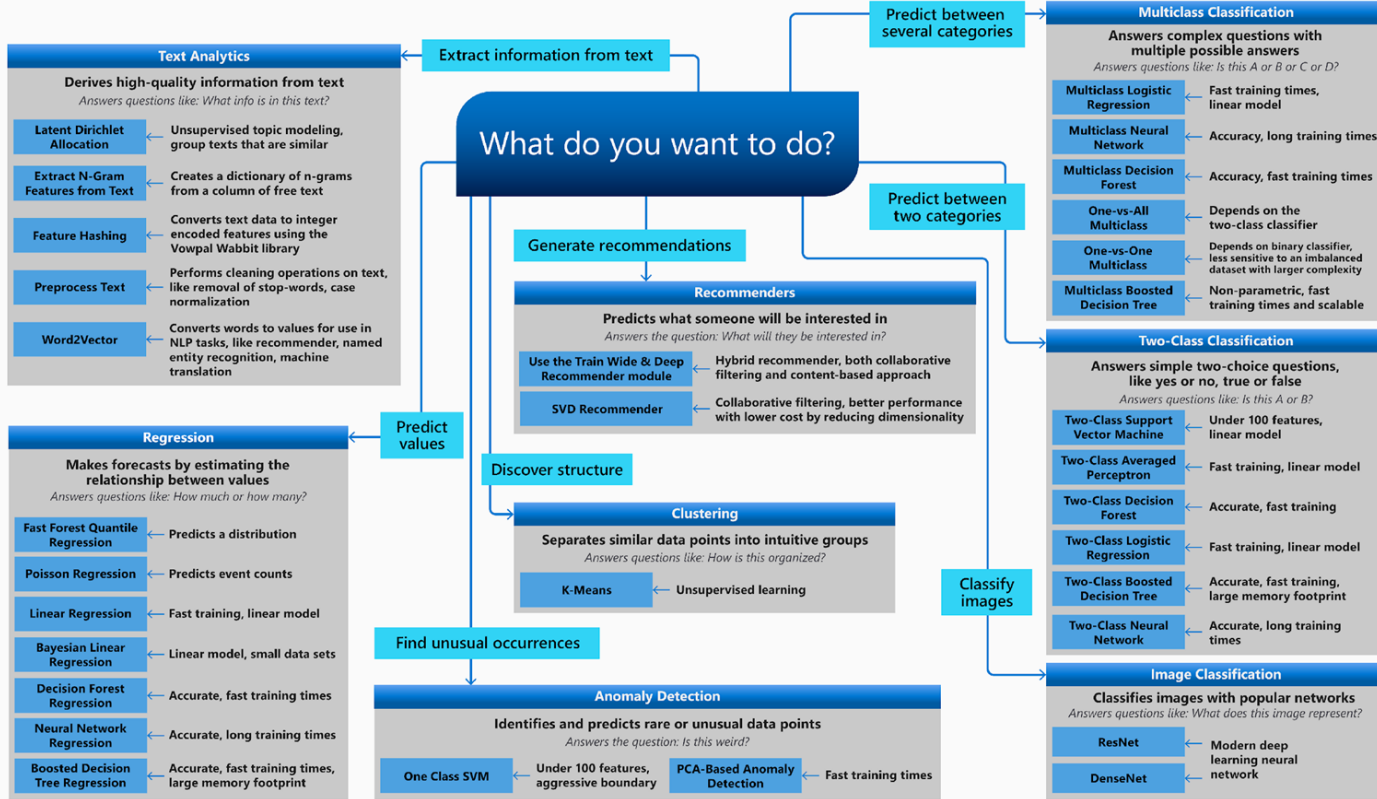




Machine Learning Algorithm Cheat Sheet

This cheat sheet helps you choose the best machine learning algorithm for your predictive analytics solution. Your decision is driven by both the nature of your data and the goal you want to achieve with your data.

Microsoft Azure





Approach	Use Cases	Example Algorithms	Real-World Scenarios
Regression	Predicting a continuous outcome	Linear Regression, Ridge Regression, Lasso Regression	Sales forecasting, demand prediction, financial modeling
Classification	Assigning a label to input data	Logistic Regression, Decision Trees, Support Vector Machines	Email spam detection, sentiment analysis in customer feedback, image recognition in autonomous vehicles
Clustering	Grouping similar data points	K-Means, Hierarchical Clustering, DBSCAN	Customer segmentation for targeted marketing, anomaly detection in network security, organizing news articles into topics
Deep Learning	Complex hierarchical feature learning	Neural Networks, Convolutional Neural Networks (CNN), Recurrent Neural Networks (RNN)	Image and speech recognition, natural language processing, self-driving cars



The Exam



AI-900 Exam FAQ

- Number of Questions: between 40 and 60
- Duration: 120 minutes
- Questions
 - See the [exam sandbox](#)
- There are no hands-on labs
- Pass Score: 700 (on a scale of 1-1000)



AI-900

- Exam AI-900
- Skills measured
- Exam Sandbox



Schedule exam

Exam AI-900: Microsoft Azure AI Fundamentals

United States 

Languages: English, Japanese, Chinese (Simplified), Korean, German, French, Spanish, Portuguese (Brazil), Russian, Indonesian (Indonesia), Arabic (Saudi Arabia), Chinese (Traditional), Italian

Retirement date: none

Prove that you can describe the following: AI workloads and considerations; fundamental principles of machine learning on Azure; features of computer vision workloads on Azure; and features of Natural Language Processing (NLP) workloads on Azure.

\$99 USD*

Price based on the country or region in which the exam is proctored.

[Schedule with Pearson VUE >](#)

For students or instructors

[Schedule with Certiport >](#)

[Take a free practice assessment](#)

Test your skills with practice questions to help you prepare for the exam. [Learn more about practice assessments.](#)

 Add



Select exam options

AZ-104: Microsoft Azure Administrator

Where do you want to take your exam?



At a test center



Online at my home or office

I have a Private Access Code



Where do you want to take your exam?



At a test center



Online at my home or office

I have a Private Access Code

Prepare for your online exam at your home or office



Your computer

Use a personal computer that has a reliable webcam and internet connection.

Run [system test](#).



Your testing space

The room should be a distraction-free, private place.

See [acceptable spaces](#) and view permitted [comfort aid list](#).



Your photo ID

We'll verify your government-issued identification (ID) when you arrive for your exam.

Review [admission & ID policies](#)



What to expect

Check in for your OnVUE exam 30 minutes before your appointment time.

Watch our [short video](#) to get familiar with the process.

Questions?

Check out the [OnVUE FAQs](#) and [minimum technical requirements](#).



Cart

[Review and confirm](#) contact information to avoid issues on test day.

Description	Details	Price	Actions
		165.00	Remove

Available Products

In addition to scheduling your exam, you might be interested in the following products.



Microsoft Official Practice Test powered by MeasureUp - 30 day online access
Get a discount on available Microsoft Official Practice Test for Microsoft certification exams (Fundamentals, Role-based, or Specialty) 30-day online access.

USD 80.00

[Add to Order](#)

Special offer: Regularly priced at USD 99.00! [Click here for details](#)

[More Details](#)



It's time to test your system

Order #: 0064-8802-7606

Your appointment is confirmed! An order confirmation containing important exam day information has been sent to: zaalion@gmail.com

What's next?

[Run a system test](#)

We need to verify that the computer and internet connection you plan to use on exam day meet the [minimum requirements](#) for online testing. It'll just take 5 minutes to run:



Equipment and internet connection checks



Exam simulation

Description

Details

Order Information

Price

165.00



English (US)

System Test

I confirm that on my exam day I will be using this same testing space, computer, and internet connection.

Alert! Work computers generally have more restrictions that may prevent a successful test. Ensure you are not behind a corporate firewall, and shut down any **Virtual Private Networks (VPNs)** or **Virtual Machines**.

1. Copy Access Code

Click '**Copy Access Code**'.

This code will authorize you to perform a system test.

690-635-235

Copy Access Code

2. Download OnVUE

Click '**Download**'.

Download

3. Run OnVUE

Run the OnVUE application from your Downloads folder.



Course Repository

<https://github.com/zaalion/oreilly-ai-900>



Microsoft Azure Fundamentals (AZ-900) Certification Course

★★★★★ [1 review](#)

By [Reza Salehi](#)



[Continue](#)

TIME TO COMPLETE:

4h 37m

LEVEL:

Beginner

TOPICS:

[Microsoft Azure](#)

PUBLISHED BY:

[O'Reilly Media, Inc.](#)

PUBLICATION DATE:

October 2022

Preparing for certification?

[Take Practice Exam >](#)

<https://learning.oreilly.com/videos/microsoft-azure-fundamentals/0636920797234/>

Azure Cookbook

<https://learning.oreilly.com/library/view/azure-cookbook/9781098135782/>

<https://www.amazon.ca/Azure-Cookbook-Recipes-Maintain-Solutions/dp/1098135792/>

<https://www.amazon.com/Azure-Cookbook-Recipes-Maintain-Solutions/dp/1098135792>

O'REILLY®

Azure Cookbook

Recipes to Create and Maintain Cloud Solutions
in Azure



Reza Salehi



Thank you!

Reza Salehi

[linkedin.com/in/rezasalehi2008](https://www.linkedin.com/in/rezasalehi2008)
@zaalion