[Use Form Recognizer client library SDKs or REST API - Azure Applied AI Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/applied-ai-services/form-recognizer/how-to-guides/try-v2-1-sdk-rest-api?pivots=programming-language-csharp)

[cognitive-services-quickstart-code/ComputerVisionQuickstart.cs at master · Azure-Samples/cognitive-services-quickstart-code · GitHub](https://github.com/Azure-Samples/cognitive-services-quickstart-code/blob/master/dotnet/ComputerVision/ComputerVisionQuickstart.cs)

[Create Cognitive Services resource using Azure Management client library - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/cognitive-services-apis-create-account-client-library?pivots=programming-language-csharp#create-a-cognitive-services-resource-c)

[Page not found · GitHub · GitHub](https://github.com/MicrosoftDocs/bot-docs/blob/live/articles/bot-service-quickstart-registration.md)

[Accounts - Regenerate Key - REST API (Azure Cognitive Services) | Microsoft Docs](https://docs.microsoft.com/en-us/rest/api/cognitiveservices/accountmanagement/accounts/regenerate-key?tabs=HTTP)

[Responsible AI - Cloud Adoption Framework | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-ai)

[Create a suggester - Azure Cognitive Search | Microsoft Docs](https://docs.microsoft.com/en-us/azure/search/index-add-suggesters)

[Overview: What is Azure Form Recognizer? - Azure Applied AI Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/applied-ai-services/form-recognizer/overview?tabs=v3-0)

[Entities - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/LUIS/concepts/entities)

[Certifications - AkshayKumarCP-1501 | Microsoft Docs](https://docs.microsoft.com/en-us/users/akshaykumarcp-1501/certifications)

[AI-102 (Azure) - Some Links to Practice Questions (Important Links) - Check Description - YouTube](https://www.youtube.com/watch?v=2k3zKu-lc08)

[Install and run Docker containers for LUIS - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/luis/luis-container-howto?tabs=v3)

[Export knowledge bases - QnA Maker - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/QnAMaker/Tutorials/export-knowledge-base?tabs=v1)

[Install Read OCR Docker containers from Computer Vision - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/computer-vision-how-to-install-containers?tabs=version-3-2)

[How to specify a recognition model - Face - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/how-to/specify-recognition-model)

[Dashboard - Language Understanding - LUIS - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/luis/luis-how-to-use-dashboard)

[How to improve LUIS application - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/LUIS/how-to/improve-application)

[Patterns add accuracy - LUIS - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/luis/luis-how-to-model-intent-pattern)

[Edit a knowledge base - QnA Maker - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/how-to/edit-knowledge-base)

[Text Moderation - Content Moderator - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/content-moderator/text-moderation-api)

[What are the Bing Search APIs? - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/bing-web-search/bing-api-comparison)

[Computer Vision documentation - Quickstarts, Tutorials, API Reference - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/)

[Azure Cognitive Service for language documentation - Tutorials, API Reference - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/language-service/)

[What is Azure Content Moderator? - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/content-moderator/overview)

[What is Microsoft Defender for Cloud? - Microsoft Defender for Cloud | Microsoft Docs](https://docs.microsoft.com/en-us/azure/defender-for-cloud/defender-for-cloud-introduction)

[Microsoft Purview Compliance Manager - Microsoft Purview (compliance) | Microsoft Docs](https://docs.microsoft.com/en-us/microsoft-365/compliance/compliance-manager?view=o365-worldwide)

[Get started with the Microsoft Service Trust Portal - Microsoft Purview (compliance) | Microsoft Docs](https://docs.microsoft.com/en-us/microsoft-365/compliance/get-started-with-service-trust-portal?view=o365-worldwide)

[Microsoft Sentinel documentation | Microsoft Docs](https://docs.microsoft.com/en-us/azure/sentinel/)

[Computer Vision | Microsoft Azure](https://azure.microsoft.com/en-us/services/cognitive-services/computer-vision/)

[Form Recognizer – Automated Data Processing Systems | Microsoft Azure](https://azure.microsoft.com/en-us/services/form-recognizer/)

[Azure Video Indexer – Video Analyzer for Media | Microsoft Azure](https://azure.microsoft.com/en-us/services/video-indexer/)

[Azure Data Lake Storage Gen2 Introduction | Microsoft Docs](https://docs.microsoft.com/en-us/azure/storage/blobs/data-lake-storage-introduction)

[Azure Cosmos DB – NoSQL Database | Microsoft Azure](https://azure.microsoft.com/en-us/services/cosmos-db/)

[Overview of SQL Server on Azure Windows Virtual Machines - SQL Server on Azure VMs | Microsoft Docs](https://docs.microsoft.com/en-us/azure/azure-sql/virtual-machines/windows/sql-server-on-azure-vm-iaas-what-is-overview?view=azuresql)

[Quickstart: Image classification with Custom Vision client library or REST API - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/Custom-Vision-Service/quickstarts/image-classification?pivots=programming-language-python&tabs=visual-studio)

[Language Understanding (LUIS) Documentation - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/luis/)

[Azure Active Directory documentation - Microsoft Entra | Microsoft Docs](https://docs.microsoft.com/en-us/azure/active-directory/)

[Application Insights overview - Azure Monitor | Microsoft Docs](https://docs.microsoft.com/en-us/azure/azure-monitor/app/app-insights-overview)

[Projection concepts - Azure Cognitive Search | Microsoft Docs](https://docs.microsoft.com/en-us/azure/search/knowledge-store-projection-overview)

[Translator V3.0 Reference - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/translator/reference/v3-0-reference)

[How to improve LUIS application - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/LUIS/how-to/improve-application#log-user-queries-to-enable-active-learning)

[(95) Measuring Public Perception with Azure Cognitive Services | LinkedIn](https://www.linkedin.com/pulse/measuring-public-perception-azure-cognitive-services-steve-dalai/)

[What are intents in LUIS - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/LUIS/concepts/intents)

[Create a suggester - Azure Cognitive Search | Microsoft Docs](https://docs.microsoft.com/en-us/azure/search/index-add-suggesters)

[Test and debug bots using the Bot Framework Emulator - Bot Service | Microsoft Docs](https://docs.microsoft.com/en-us/azure/bot-service/bot-service-debug-emulator?view=azure-bot-service-4.0&tabs=csharp)

[What is language detection in Azure Cognitive Service for Language? - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/language-service/language-detection/overview)

[What is sentiment analysis and opinion mining in Azure Cognitive Service for Language? - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/language-service/sentiment-opinion-mining/overview?tabs=version-3-1)

[Set up a QnA Maker service - QnA Maker - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/how-to/set-up-qnamaker-service-azure?tabs=v1#delete-azure-resources)

[Entities - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/LUIS/concepts/entities)

[Quickstart: Build an image classification model with the Custom Vision portal - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/custom-vision-service/getting-started-build-a-classifier)

[TranslationRecognizer Class (Microsoft.CognitiveServices.Speech.Translation) - Azure for .NET Developers | Microsoft Docs](https://docs.microsoft.com/en-us/dotnet/api/microsoft.cognitiveservices.speech.translation.translationrecognizer?view=azure-dotnet)

[What are intents in LUIS - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/LUIS/concepts/intents)

[404 - Content Not Found | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/face/face-api-how-to-topics/specify-detection-model)

[Example: Add faces to a PersonGroup - Face - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/how-to/add-faces#step-5-add-faces-to-the-persons)

[Example: Add faces to a PersonGroup - Face - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/how-to/add-faces)

[Face detection - Computer Vision - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/concept-detecting-faces)

[Rectangle Struct (System.Drawing) | Microsoft Docs](https://docs.microsoft.com/en-us/dotnet/api/system.drawing.rectangle?view=net-5.0)

[Brand detection - Computer Vision - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/concept-brand-detection)

[Detect, analyze, and recognize faces - Learn | Microsoft Docs](https://docs.microsoft.com/en-us/learn/modules/detect-analyze-recognize-faces/)

[Face - Find Similar - REST API (Azure Cognitive Services - Face) | Microsoft Docs](https://docs.microsoft.com/en-us/rest/api/faceapi/face/find-similar?tabs=HTTP)

[Face - Detect With Url - REST API (Azure Cognitive Services - Face) | Microsoft Docs](https://docs.microsoft.com/en-us/rest/api/faceapi/face/detect-with-url?tabs=HTTP)

[Microsoft Cognitive Services](https://dev.cognitive.azure.cn/docs/services/563879b61984550e40cbbe8d/operations/563879b61984550f30395237)

[Face - Find Similar - REST API (Azure Cognitive Services - Face) | Microsoft Docs](https://docs.microsoft.com/en-us/rest/api/faceapi/face/find-similar?tabs=HTTP#find-similar-results-example)

[anyway. https://docs.microsoft.com/en-us/rest/api/faceapi/face/find-similar - Google Search](https://www.google.com/search?q=anyway.+https%3A%2F%2Fdocs.microsoft.com%2Fen-us%2Frest%2Fapi%2Ffaceapi%2Fface%2Ffind-similar&rlz=1C1UEAD_enIN1008IN1008&sourceid=chrome&ie=UTF-8)

[Content Issue](https://docs.microsoft.com/en-us/rest/api/faceapi/face/detectwithurl%20https:/docs.microsoft.com/en-us/rest/api/faceapi/face/findsimilar)

[Large Face List - REST API (Azure Cognitive Services - Face) | Microsoft Docs](https://docs.microsoft.com/en-us/rest/api/faceapi/large-face-list)

[Classify Your Wardrobe Using Azure Custom Vision | Tallan](https://www.tallan.com/blog/2020/05/19/azure-custom-vision/)

[404 - Content Not Found | Microsoft Docs](https://docs.microsoft.com/en-us/azure/media-services/video-indexer/customize-person-model-with-api)

[Select a domain for a Custom Vision project - Computer Vision - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/custom-vision-service/select-domain#image-classification)

[Creating and deploying a Custom Vision predictive service](https://cran.r-project.org/web/packages/AzureVision/vignettes/customvision.html)

[AI-102 (Azure) - Some Links to Practice Questions (Important Links) - Check Description - YouTube](https://www.youtube.com/watch?v=2k3zKu-lc08)

[AI-102 Exam – Free Actual Q&As, Page 10 | ExamTopics](https://www.examtopics.com/exams/microsoft/ai-102/view/10/)

[Copy and back up Custom Vision projects - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/custom-vision-service/copy-move-projects)

[Large Person Group Person - Create - REST API (Azure Cognitive Services - Face) | Microsoft Docs](https://docs.microsoft.com/en-us/rest/api/faceapi/large-person-group-person/create?tabs=HTTP)

[Example: Use the PersonDirectory data structure - Face - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/how-to/use-persondirectory)

[Export your model to mobile - Custom Vision Service - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/custom-vision-service/export-your-model)

[Embed Azure Video Indexer widgets in your apps - Azure Video Indexer | Microsoft Docs](https://docs.microsoft.com/en-us/azure/azure-video-indexer/video-indexer-embed-widgets)

[Smart-cropped thumbnails - Computer Vision - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/concept-generating-thumbnails#examples)



[Cognitive Services APIs Reference](https://westus.dev.cognitive.microsoft.com/docs/services/computer-vision-v3-2/operations/56f91f2e778daf14a499f21b)

[Generate Thumbnail - Generate Thumbnail - REST API (Azure Cognitive Services - Computer Vision) | Microsoft Docs](https://docs.microsoft.com/en-us/rest/api/computervision/3.1/generate-thumbnail/generate-thumbnail?tabs=HTTP)

[Generate Thumbnail - Generate Thumbnail - REST API (Azure Cognitive Services - Computer Vision) | Microsoft Docs](https://docs.microsoft.com/en-us/rest/api/computervision/3.1/generate-thumbnail/generate-thumbnail?tabs=HTTP#examples)

[cognitive-services-quickstart-code/ComputerVisionQuickstart.cs at master · Azure-Samples/cognitive-services-quickstart-code · GitHub](https://github.com/Azure-Samples/cognitive-services-quickstart-code/blob/master/dotnet/ComputerVision/ComputerVisionQuickstart.cs)

[ComputerVision.analyzeImageInStreamAsync(byte[] image, AnalyzeImageInStreamOptionalParameter analyzeImageInStreamOptionalParameter) Method | Microsoft Docs](https://docs.microsoft.com/en-us/java/api/com.microsoft.azure.cognitiveservices.vision.computervision.computervision.analyzeimageinstreamasync?view=azure-java-legacy)

[File.OpenRead(String) Method (System.IO) | Microsoft Docs](https://docs.microsoft.com/en-us/dotnet/api/system.io.file.openread?view=net-6.0)

[Direct Line Speech - Speech service - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/speech-service/direct-line-speech)

[What is a private endpoint? - Azure Private Link | Microsoft Docs](https://docs.microsoft.com/en-us/azure/private-link/private-endpoint-overview)

[Analyze performance - Azure Cognitive Search | Microsoft Docs](https://docs.microsoft.com/en-us/azure/search/search-performance-analysis)

[AI enrichment with image and text processing - Azure Architecture Center | Microsoft Docs](https://docs.microsoft.com/en-us/azure/architecture/solution-ideas/articles/cognitive-search-with-skillsets#azure-cognitive-search)

[AI enrichment with image and text processing - Azure Architecture Center | Microsoft Docs](https://docs.microsoft.com/en-us/azure/architecture/solution-ideas/articles/cognitive-search-with-skillsets)

[Use Form Recognizer client library SDKs or REST API - Azure Applied AI Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/applied-ai-services/form-recognizer/how-to-guides/try-v2-1-sdk-rest-api?pivots=programming-language-csharp)

[What is the Microsoft Azure Cognitive Services Translator? - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/translator/translator-overview)

[What is language detection in Azure Cognitive Service for Language? - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/language-service/language-detection/overview)

[Collaborate with others - LUIS - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/luis/luis-how-to-collaborate)

[Set up a QnA Maker service - QnA Maker - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/how-to/set-up-qnamaker-service-azure?tabs=v1#delete-azure-resources)

[What are Azure Cognitive Services? - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/what-are-cognitive-services)

[How to use compressed input audio - Speech service - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/speech-service/how-to-use-codec-compressed-audio-input-streams?tabs=windows%2Cdebian%2Cjava-android%2Cterminal&pivots=programming-language-csharp)

[SpeechRecognizer Constructor (Microsoft.CognitiveServices.Speech) - Azure for .NET Developers | Microsoft Docs](https://docs.microsoft.com/en-us/dotnet/api/microsoft.cognitiveservices.speech.speechrecognizer.-ctor?view=azure-dotnet#Microsoft_CognitiveServices_Speech_SpeechRecognizer__ctor_Microsoft_CognitiveServices_Speech_SpeechConfig_Microsoft_CognitiveServices_Speech_Audio_AudioConfig_)

[AudioStreamFormat.GetCompressedFormat(AudioStreamContainerFormat) Method (Microsoft.CognitiveServices.Speech.Audio) - Azure for .NET Developers | Microsoft Docs](https://docs.microsoft.com/en-us/dotnet/api/microsoft.cognitiveservices.speech.audio.audiostreamformat.getcompressedformat?view=azure-dotnet)

[What is Azure Private Link? | Microsoft Docs](https://docs.microsoft.com/en-us/azure/private-link/private-link-overview)

[Configure Virtual Networks for Azure Cognitive Services - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/cognitive-services-virtual-networks?tabs=portal#use-private-endpoints)

[Responsible AI - Cloud Adoption Framework | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-ai)

[Security overview - Azure Cognitive Search | Microsoft Docs](https://docs.microsoft.com/en-us/azure/search/search-security-overview#customer-managed-keys-cmk)

[Encrypt data using customer-managed keys - Azure Cognitive Search | Microsoft Docs](https://docs.microsoft.com/en-us/azure/search/search-security-manage-encryption-keys?tabs=portal-pp%2Cmanaged-id-sys)

[Security overview - Azure Cognitive Search | Microsoft Docs](https://docs.microsoft.com/en-us/azure/search/search-security-overview#data-protection)

[Security overview - Azure Cognitive Search | Microsoft Docs](https://docs.microsoft.com/en-us/azure/search/search-security-overview)

[Overview: What is Azure Form Recognizer? - Azure Applied AI Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/applied-ai-services/form-recognizer/overview?tabs=v3-0)

[Form Recognizer quotas and limits - Azure Applied AI Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/applied-ai-services/form-recognizer/service-limits?tabs=v21)

[Get started with Form Recognizer - Learn | Microsoft Docs](https://docs.microsoft.com/en-gb/learn/modules/work-form-recognizer/3-get-started)

[Read OCR - Form Recognizer - Azure Applied AI Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/applied-ai-services/form-recognizer/concept-read#input-requirements)

[Query Keys - Create - REST API (Azure Search Management) | Microsoft Docs](https://docs.microsoft.com/en-us/rest/api/searchmanagement/2021-04-01-preview/query-keys/create?tabs=HTTP)

[Accounts - Regenerate Key - REST API (Azure Cognitive Services) | Microsoft Docs](https://docs.microsoft.com/en-us/rest/api/cognitiveservices/accountmanagement/accounts/regenerate-key?tabs=HTTP)

[Create Cognitive Services resource using Azure Management client library - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/cognitive-services-apis-create-account-client-library?pivots=programming-language-csharp)

[Form Recognizer documentation - Quickstarts, Tutorials, API Reference - Azure Applied AI Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/applied-ai-services/form-recognizer/)

[400 - Bad Request](https://azure.microsoft.com/en-us/services/cognitive-services/text-analytics/%20https:/docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/overview/overview)

[Install and run Docker containers for LUIS - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/luis/luis-container-howto?tabs=v3)

[Quickstart: Language Understanding (LUIS) SDK client libraries and REST API - Azure | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/luis/client-libraries-rest-api?tabs=windows&pivots=programming-language-csharp)



[Microsoft Azure Cognitive Services : API for AI Development](https://www.analyticsvidhya.com/blog/2020/12/microsoft-azure-cognitive-services-api-for-ai-development/)

[Managed container registries - Azure Container Registry | Microsoft Docs](https://docs.microsoft.com/en-us/azure/container-registry/container-registry-intro)

[What is Azure Cognitive Service for Language - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-us/azure/cognitive-services/language-service/overview?tabs=sentiment#deploy-on-premises-using-docker-containers)