

Click to prove
you're human



Skip to main content AWS has significantly more services, and more features within those services, than any other cloud provider from infrastructure technologies like compute, storage, and databases to emerging technologies, such as machine learning and artificial intelligence, data lakes and analytics, and Internet of Things. This makes it faster, easier, and more cost effective to move your existing applications to the cloud and build nearly anything you can imagine. AWS also has the deepest functionality within those services. For example, AWS offers the widest variety of databases that are purpose-built for different types of applications so you can choose the right tool for the job to get the best cost and performance. AWS has the largest and most dynamic community, with millions of active customers and tens of thousands of partners globally. Customers across virtually every industry and of every size, including startups, enterprises, and public sector organizations, are running every imaginable use case on AWS. The AWS Partner Network (APN) includes thousands of systems integrators who specialize in AWS services and tens of thousands of independent software vendors (ISVs) who adapt their technology to work on AWS. AWS is architected to be the most flexible and secure cloud computing environment available today. Our core infrastructure is built to satisfy the security requirements for the military, global banks, and other high-sensitivity organizations. This is backed by a deep set of cloud security tools, with over 300 security, compliance, and governance services and features, as well as support for 143 security standards and compliance certifications. With AWS, you can leverage the latest technologies to experiment and innovate more quickly. We are continually accelerating our pace of innovation to invent entirely new technologies you can use to transform your business. For example, in 2014, AWS pioneered the serverless computing space with the launch of AWS Lambda, which lets developers run their code without provisioning or managing servers. And AWS built Amazon SageMaker, a fully managed machine learning service that empowers everyday developers and scientists to use machine learning without any previous experience. AWS has unmatched experience, maturity, reliability, security, and performance that you can depend upon for your most important applications. For over 17 years, AWS has been delivering cloud services to millions of customers around the world running a wide variety of use cases. AWS has the most operational experience, at greater scale, of any cloud provider. Australia and New Zealand View all customer stories Gartner has recognized AWS as a Magic Quadrant Leader for Strategic Cloud Platform Services for the 13th straight year. AWS placed highest in the Ability to Execute axis of measurement among the eight vendors named in the report. When you sign in to the AWS Management Console from the main AWS sign-in URL (you must choose your user type, either Root user or IAM user. If you're not sure what kind of user you are, see Determine your user type. The root user has unrestricted account access and is associated with the person who created the AWS account. The root user then creates other types of users, such as IAM users and users in AWS IAM Identity Center, and assigns them access credentials. An IAM user is an identity within your AWS account that has specific custom permissions. When an IAM user signs in, they can use a sign-in URL that includes their AWS account or alias, such as instead of the main AWS sign in to up to 5 different identities simultaneously in a single browser in the AWS Management Console. These can be a combination of root users, IAM users, or federated roles in different accounts or in the same account. For details, see Signing in to multiple accounts in the AWS Management Console Getting Started Guide. If you're not sure what kind of user you are, see Determine your user type. Skip to main content Our downloadable Ramp-Up Guides offer a variety of resources to help build your skills and knowledge of the AWS Cloud. Each guide, features carefully selected digital training, classroom courses, videos, whitepapers, certifications and more to remove the guesswork of learning AWS. Download the Generative AI Ramp-Up Guide Build technical skills and learn best practices from an accredited instructor. Choose in-person or virtual courses. Follow a recommended learning plan for a specific domain or job role. You can also skip around it's flexible. Validate your AWS Cloud skills and enhance your credibility with an industry-recognized credential virtually with online proctoring or in a testing center. Find out what learners and leaders are saying about the transformative impact of building AWS Cloud skills. BMW Upskills 2,500 Employees in AWS Skip to main content Artificial Intelligence (AI) AWS gives you greatest choice and flexibility to meet your specific needs so you can choose the right tool for the job. AWS offers the widest variety of compute instances, storage classes, databases, and analytics, all purpose-built to deliver the best cost and performance. This includes the most comprehensive set of AI and data services, including your choice of leading FMs to build generative AI applications. Moving applications to the cloud with AWS makes it faster, easier, and more cost effective to migrate your applications to the cloud or build nearly anything you can imagine. Learn more about our capabilities AWS has the largest community, with millions of active customers and over 130,000 AWS Partners globally from more than 200 countries. Customers across virtually every industry and of every size, including startups, enterprises, and public sector organizations, are running every imaginable use case on AWS. The AWS Partner Network includes thousands of systems integrators who specialize in AWS services and tens of thousands of independent software vendors (ISVs) who adapt their technology to work on AWS. Learn more about our partners Security is our top priority. AWS is architected to be the most flexible and secure cloud computing environment available today, with infrastructure built to satisfy the security requirements of the highest sensitivity organizations, including government, healthcare, and financial services. This is backed by a deep set of cloud security tools, with over 300 security, compliance, and governance services and features, as well as support for 143 security standards and compliance certifications. Build, run, and scale your applications on a cloud that's secure by design. Learn more about our security AWS works backwards from our customers needs, innovating continuously to help you move ideas to reality and accelerate transformation today and in the future. We pioneered cloud computing, and have invested years designing custom silicon optimized for the cloud to deliver the best price performance and energy efficiency for a wide range of applications and workloads. AWS fosters a culture of innovation to fuel growth, improve performance, and lower costs for our customers, so you can focus on innovation. Learn more about how AWS can help you innovate AWS has unmatched experience, reliability, security, and performance your business can depend on. AWS has the most operational experience at scale, with more than 3x the number of data centers compared to the next largest cloud provider. Since 2006, AWS has delivered cloud services to millions of customers around the world who trust our reliable and scalable infrastructure with their most important applications and most demanding workloads. Learn more about our infrastructure Australia and New Zealand Let us know so we can improve the quality of the content on our pages Since launching in 2006, Amazon Web Services has been providing world-leading cloud technologies that help any organization and any individual build solutions to transform industries, communities, and lives for the better. As part of Amazon, we strive to be Earth's most customer-centric company. We work backwards from our customers problems to provide them with cloud infrastructure that meets their needs, so they can reinvent continuously and push through barriers of what people thought was possible. Whether they are entrepreneurs launching new businesses, established companies reinventing themselves, non-profits working to advance their missions, or governments and cities seeking to serve their citizens more effectively your customers trust AWS with their livelihoods, their goals, their ideas, and their data. Skip to main content More than 100 AWS products are available on AWS Free Tier today. Three different types of free offers are available depending on the product used. Click an icon below to explore our offers. These free tier offers are short term trial offers that start from the time of first usage begins. Once the trial period expires you simply pay standard, pay-as-you-go service rates (see each service page for full pricing details). These free tier offers are only available to new AWS customers, and are available for 12 months following your AWS sign-up date. When your 12 month free usage term expires or if your application use exceeds the tiers, you simply pay standard, pay-as-you-go service rates (see each service page for full pricing details). Restrictions apply; see offer terms for more details. Always Free: These free tier offers do not automatically expire at the end of your 12 month AWS Free Tier term, but are available to both existing and new AWS customers indefinitely. More than 100 AWS products are available on AWS Free Tier today. Three different types of free offers are available depending on the product used. 12-Months Free: These free tier offers are only available to new AWS customers, and are available for 12 months following your AWS sign-up date. When your 12 month free usage term expires or if your application use exceeds the tiers, you simply pay standard, pay-as-you-go service rates (see each service page for full pricing details). Restrictions apply; see offer terms for more details. Always Free: These free tier offers do not automatically expire at the end of your 12 month AWS Free Tier term, but are available to both existing and new AWS customers indefinitely. Trials: These free tier offers are short term trial offers that start from the time of first usage begins. Once the trial period expires you simply pay standard, pay-as-you-go service rates (see each service page for full pricing details). The Amazon AWS Free Tier applies to participating services across our global regions. Your free usage under the AWS Free Tier is calculated each month across all regions and automatically applied to your bill free usage does not accumulate. The AWS Free Tier is not available in the AWS GovCloud (US) Regions* at this time. *The Lambda free tier is available in the AWS GovCloud (US) Region. See Lambda pricing for more details. Let us know so we can improve the quality of the content on our pages. Page 2 Skip to main content Ready to use pre-trained models offered by AI services for your applications and workflows. Because we use the same deep learning technology that powers Amazon.com and our ML Services, you get quality and accuracy from continuously-learning APIs. With readily available AI services, you can add AI capabilities to your business applications no ML experience required to address common business challenges. Build artificial intelligence solutions using these product offers from the AWS Free Tier. Refer to the tables below Amazon Polly Text-to-Speech Amazon Polly is a service that turns text into lifelike speech, allowing you to create applications that talk, and build entirely new categories of speech-enabled products. 12 MONTHS FREE 5M characters per month Amazon Transcribe Speech-to-Text Amazon Transcribe uses a deep learning process called automatic speech recognition (ASR) to convert speech to text quickly and accurately. 12 MONTHS FREE 60 minutes per month Amazon Transcribe Pricing Amazon Lex Conversational AI for Chatbots Amazon Lex is a service for building conversational interfaces into any application using voice and text. 12 MONTHS FREE 10,000 text requests per month 5,000 speech requests per month Amazon Translate Translation Amazon Translate is a neural machine translation service that delivers fast, high-quality, and affordable language translation. 12 MONTHS FREE 2 million characters per month Amazon Textract is a machine learning (ML) service that automatically extracts text, handwriting, and data from scanned documents. 3 MONTHS FREE 1,000 pages per month Amazon Comprehend Natural-Language Processing Amazon Comprehend is a natural language processing (NLP) service that uses machine learning to find insights and relationships in text. No machine learning experience required. 12 MONTHS FREE 50,000 units of text (5M characters) for each API per month 5 Topic Modeling Jobs up to 1MB each per month for the first 12 months Amazon Comprehend Pricing Amazon Augmented AI (A2I) Human review of ML predictions 12 MONTHS FREE 500 human reviews through Amazon A2I are free (42 objects per month) Amazon Rekognition Automated Image and Video Analysis Amazon Rekognition makes it easy to add image and video analysis to your applications using proven, highly scalable, deep learning technology that requires no machine learning expertise to use. With Amazon Rekognition, you can identify objects, people, text, scenes, and activities in images and videos, as well as detect any inappropriate content. 12 MONTHS FREE Analyze 5,000 images per month Store up to 1,000 face metadata per month Amazon Rekognition Pricing Amazon Kendra Find Accurate Information Faster Amazon Kendra is an intelligent enterprise search service that helps you search across different content repositories with built-in connectors. 30 DAYS FREE Amazon Kendra Developer Edition : Up to 750 hours for the first 30 days. Connector usage does not qualify for free usage, regular run time and scanning pricing will apply. If you exceed the free tier usage limits, you will be charged the Amazon Kendra Developer Edition rates for the additional resources you use. Amazon Personalize Personalize Online Experiences Amazon Personalize enables developers to build applications with the same machine learning (ML) technology used by Amazon.com for real-time personalized recommendations. 2 MONTHS FREE Data Processing & Storage: Up to 20GB per month Training: Up to 100 training hours per month Recommendation: Up to 50 TPS-hours of real-time recommendations/month Amazon Personalize Pricing Amazon DevOps Guru Forecast Business Outcomes Amazon DevOps Guru uses ML to detect abnormal operating patterns so you can identify operational issues before they impact your customers. 3 MONTHS FREE 7,200 AWS resource hours each for resource group A and B 10,000 DevOps Guru API calls Amazon DevOps Guru Pricing Amazon CodeWhisperer AI Coding Companion CodeWhisperer can generate code suggestions ranging from snippets to full functions in real time based on your comments and existing code. ALWAYS FREE 50 code scans per month Free access to Reference Tracker Amazon CodeWhisperer Pricing AWS HealthLake Securely store, transform, transact, and analyze health data AWS HealthLake is a HIPAA-eligible service that provides FHIR APIs that help healthcare and life sciences companies securely store, transform, transact, and analyze health data in minutes to give a chronological view at the patient and population-level. ALWAYS FREE 10 GB of storage included Free data import Browse through our collection of videos and tutorials to deepen your knowledge and experience with AWS Let us know so we can improve the quality of the content on our pages

Azure vs gcp vs aws cheat sheet. Azure vs aws cheat sheet.