

# **TMA Cloud Competencies**



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### **AWS Services**

EC2, ELB, Auto scaling, Elastic beanstalk, ECR, ECS, S3, RDS, AWS Lambda, AWS SQS/SNS, AWS Face recognizer, AWS Face comparison, Route 53

### **Azure Services**

Kubernetes, Container, App service, Function App, Blob Storage, Azure AD, Azure DevOps, SQL, Logic App, Monitor

### **Google Cloud**

App engine, Container engine, Compute engine, Cloud storage, Identify/Security, IoT

### **OpenStack Services**

Keystone, Glance, Neutron, Nova, Cinder, Swift, Horizon

### **IBM Cloud**

#### Infomix, Dr Watson

### **Cloud Administrator**

Terraform, Ansible, Chef, Puppet



## Technologies





## **AWS Cloud Platform Competency**

| Compute                                    | Storage                            | Database                              |
|--|------------------------------------|---------------------------------------|
| AWS EC2                                    | • AWS S3                           | AWS RDS                               |
| • AWS AMI                                  | AWS EBS                            | <ul> <li>AWS Elastic Cache</li> </ul> |
| <ul> <li>Auto scaling</li> </ul>           |                                    |                                       |
| Networking                                 | Deployment & Management            | Application services                  |
| Route S3                                   | Elastic beanstalk                  | AWS SNS                               |
| <ul> <li>Elastic load balancing</li> </ul> | • IAM                              | AWS SES                               |
| • VPC                                      | <ul> <li>Cloudformation</li> </ul> | AWS SQS                               |
| <ul> <li>Cloudfront</li> </ul>             | Cloudwatch                         |                                       |



## **Azure Cloud Platform Competency**

| Compute<br>• Azure container<br>• HDinsight  | Storage <ul> <li>Blod storage</li> <li>Table</li> <li>Caching</li> </ul>  | Database <ul> <li>Azure SQL</li> <li>Azure Key Vault</li> </ul> |
|--|---|---|
| Networking   | Queues  | Application services  |
| <ul><li>Azure CDN</li><li>Traffic Manager</li><li>Azure Active Directory</li></ul> | <ul> <li>Deployment &amp; Management</li> <li>AKS - Azure Kubernetes Service</li> <li>ACR - Azure Container Registry</li> </ul> | <ul><li>Web Role</li><li>Worker Role</li></ul>                  |



## **GCP Cloud Platform Competency**

#### Compute Storage Cloud storage App Engine Compute Engine Drive enterprise Kubernete Engine Cloud Function Management tools **Developer tools** Others Monitoring Cloud SDK Logging Cloud source repositories Error reporting Cloud Tasks Cloud console • S Suite Stackdriver Cloud APIs

#### Database

- Cloud datastore
- Cloud SQL for Mysql
- Cloud SQL for Postgre
- Google Cloud Search
- Cloud Endpoints
- Chrome Enterprise



### **DevOps Competency**

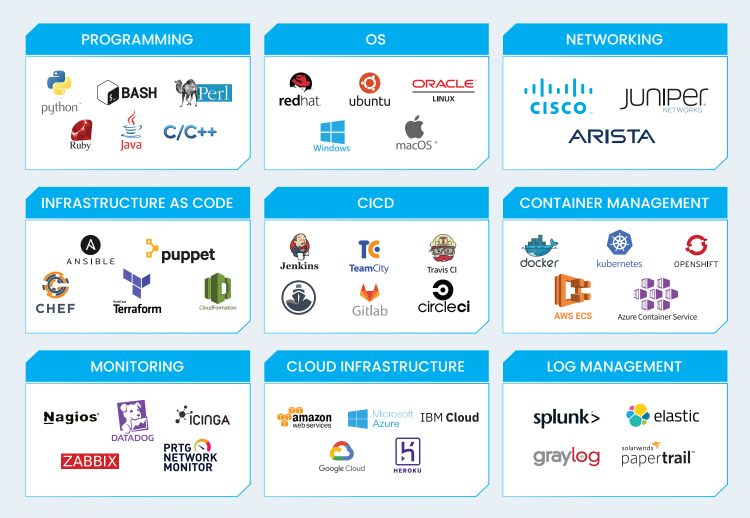
Implement and Manage CI/CD, Infrastructure as Code and Configuration Management Cloud Infrastructure Management Virtualization, Containerization, Application Performance

Consulting how to identify the Issue and Advise on IT / DevOps Solutions

Build and operate cloud system



## **DevOps Technologies**





### **DevOps Case Study**

Provide application support on AWS/ Azure Cloud and DevOps Services

#### **Services**

- Designed a new application architecture on AWS providing HA, scalability, performance, security and cost-effectiveness.
- Setup and managed Develop and Quality Assurance environments.
- Implemented CI/CD for rapid deployment and built infrastructure as code. Maintained production environment, performed monitoring, backup and restore plan. Analyzed and optimize monthly AWS usage cost

#### Tools

- AWS/ Azure services: lambda, App service/ RDS, Function, App, Logic App, SQL...
- CI/CD, orchestration: Jenkins, Ansible
- Scripting: Shell, Python, Ruby, Groovy
- Application platforms: Apache, Passenger, Ruby on Rails, AngularJS, MySQL

#### **Skill Set**

• DevOps and automation, AWS/ Azure, Linux and networking



## **AWS Cloud Migration Case Study**

On-Premises to AWS Cloud Migration and Application Support

#### Services

- Migrated on-premises infrastructure to AWS. Managed an AWS-hosted environment with 130 EC2 to serve 150,000 active subscribers in many territories AU, SG, UK, MY etc.
- Worked in DevOps model to provision environment, troubleshoot and deploy new releases. Liaise with telecom carriers and content vendors to resolve connection issues with payment system.

#### Tools

- AWS services: EC2, IAM, VPC, ELB, S3, RDS, ECS, CloudFront, CloudTrail, CloudWatch, Config, etc.
- Applications: Apache, Nginx, HAProxy, Shell, PHP, Perl, MySQL, PostgreSQL, etc.
- Others: JIRA, BitBucket, Confluence, Chef, Ansible as Configuration Management

#### **Skill Set**

Linux, AWS, Chef, Networking, DevOps and Automation



## **Azure Migration Case Study**

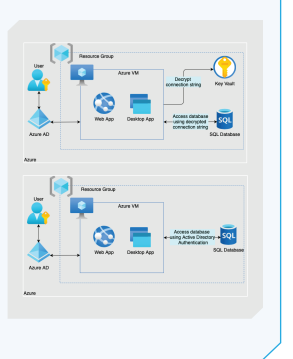
Migrated on-premise server to Azure cloud

#### Work

- Set up Azure tenant for different user groups: official employee and unofficial employee, and for different environments: dev, staging and production
- Migrate on-premise server with applications to Azure VM
- Migrate SQL database to use Azure SQL database service
- Secure SQL connection from applications to Azure SQL database by different ways: storing SQL connection string in Azure KeyVault and using Active Directory authentication

#### **Tools**

• Azure services: Azure VM, Azure SQL database, Azure Key Vault, Azure Active Directory





## **Azure Case Study**

Provided Azure Cloud Management and DevOps Services

#### **Services**

- Implemented and maintained Azure DevOps pipelines
- Setup and managed Dev and QA environments
- Built Release Management
- Supported end-users for daily common tasks

#### **Tools**

- Azure: Web App Services, Azure DevOps (Boards, Repos, Pipelines, Artifacts, Test Plans)
- CI/CD: Azure Pipelines, Ansible
- Scripting: Python
- Application platforms: .NET, HTML, CSS, JavaScript, NodeJS, Bootstrap, IIS, MS SQL, MySQL

### **Skill Set**

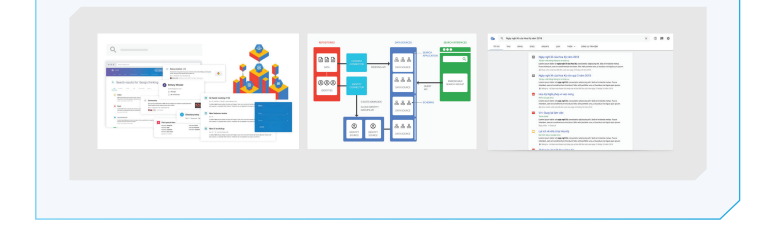
Azure Cloud, Pipelines, Windows Server, Scripting and Networking



### **GCP Case Study**

Use the power of Google to search across your company's content from Gmail and Drive to Docs, Sheets, Slides, Calendar, and more. Users can search across third-party repositories, such as databases or file systems, with Google Cloud Search.

- Provide search engine across multiple repositories (Gmails, calendar, databases, etc)
- Provide search abstract UI components

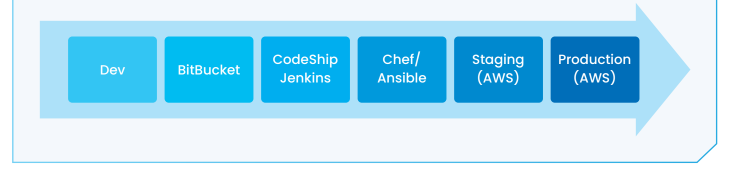




## **Cloud Administration Case Study**

System Description: A mobile payment platform worldwide using cloud-based infrastructure. TMA Services:

- **On-premises and AWS hosted infrastructure:** manage servers, applications, storage, virtualization, network, and security for more than 100 AWS instances and over 100,000 active subscribers.
- Cloud-based infrastructure: Technical support, manage, monitor, and maintain 24x7.
- **Payment platform:** Maintain the high availability of the Payments platform. TMA enables customers to grow their business and capabilities with optimized operating costs.





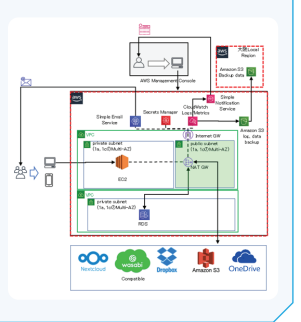
## **NextCloud Case Study**

Files And Versions Management System

Offer seamless integration with Nextcloud, allowing users to easily remove, upload, modify, view, and download files and folders. Additionally, our user-friendly Nextcloud integration provides version control management, file and folder management with version and tag tracking, tree view visualization, and cross-platform compatibility for PC and mobile browsers.

#### **Technologies:**

- Frontend: HTML, CSS, JavaScript
- Backend: Python, Django
- DevOps: Docker, Kubernetes
- AWS: EC2, RDS, VPC, S3
- Database: PostgreSQL
- Storage services: Nextcloud, Amazon S3, Dropbox, OneDrive





## **Google Cloud Case Study**

#### TMA Scope:

Create an application to automate processes across all departments in the company, including HR, Finance, and IT. This solved customer's existing problem that is taking too long to complete requests using manual processes.

- Automate all the operation steps.
- G Suite users easily create a workflow for a piece of work from start to finish.
- Design workflows to define approvers for each approval stage and send notifications when approving or denying requests.



### Contacts

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