

Start building immediately using 170+ unique services.

Last updated on January 13, 2024 https://ibm.biz/cloud-cheatsheet

## Compute

- ≡ Bare Metal Servers for Classic
- 🔀 Bare Metal Servers for VPC
- C: Citrix DaaS for IBM Cloud
- Cloud Backup for Classic
- ☐ Cloud HSM
- Dedicated Host for VPC
- Dizzion DaaS
- X Dizzion Digital Workspaces Complete
- etiCloud secure digital agile workplace
- FNTS Managed Services for PowerVS Cloud
- § Functions
- io HDM Cloud Connect NSX-V to NSX-T
- S Oiskit Runtime
- Satellite
- SimpleCloud
- Skytap On IBM Cloud
- R Virtual Server for Classic
- Virtual Server for VPC
- VMware Solutions
- Workspace for Power Systems Virtual Server

#### **Containers**

- ₹ Code Engine
- Container Registry
- Container Security Services
- Hyper Protect Virtual Server for Classic
- © Kubernetes Service
- S Red Hat OpenShift on IBM Cloud

### **Networking**

- cirrix NetScaler VPX
- ی Client VPN for VPC
- Cloud Load Balancer
- Content Delivery Network
- Pirect Link Connect
- No Direct Link Connect on Classic
- Direct Link Dedicated
- Direct Link Dedicated Hosting on Classic
- Direct Link Dedicated on Classic
- Direct Link Exchange on Classic
- DNS Services
- **Flow Logs for VPC**
- FortiGate Security Appliance 10Gbps
- Hardware Firewall
- Internet Services
- 67 IPSec VPN
- Juniper vSRX
- Load Balancer for VPC
- Secondary Subnets
- X Transit Gateway
- Virtual Network Interface
- X Virtual Private Cloud
- Virtual Private Endpoint for VPC
- Virtual Router Appliance
- ₩ VLAN
- VPN for VPC

#### Storage

- Anycloud Backup for 365
- 👬 Block Storage for Classic
- Block Storage for VPC
- Block Storage Snapshots for VPC
- Cloud Backup for VPC
- Cloud Native Storage and Data Service
- R Cloud Object Storage
- R Cloud Object Storage (Classic)
- ₱ File Storage for Classic
- File Storage for VPC
- Komprise Elastic Data Migration
- Komprise Intelligent Data Management Suite
- MinIO
- Portworx Enterprise
- ProtectIO DRaaS DIY
- ProtectIO DRaaS Managed Service
- PX-Backup for Kubernetes

#### AI / Machine Learning

- Bespoken Automated Testing For IVR and Chat
- V Climate Impact API

- Compliance and Customer Experience...
- Converlistics
- Dubber Unified Recording
- My Email Surveillance
- My Human Intelligence
- Knowledge Catalog
- Knowledge Studio
- 🔁 Language Translator
- match 360 with Watson
- 🔁 Natural Language Understanding
- NeuralSeek
- OpenPages
- My Stocks and Crypto Intelligence
- Text to Speech
- My Trade Surveillance
- Watson Discovery
- Watson Machine Learning
- Natson Studio
- watsonx Code Assistant
- watsonx.governance

## **Analytics**

- Analytics Engine
- M Cognos Dashboard Embedded
- ♠ Db2
- Planning Analytics

#### **Databases**

- € Cloudant
- Table 2 Data Engine (previously SQL Query)
- En Databases for EDB
- Es Databases for Elasticsearch
- Et Databases for etcd
- Mg Databases for MongoDB
- My Databases for MySQL
- Pg Databases for PostgreSQL
- Rd Databases for Redis
- ☼ DataStage
- Db2 Warehouse
- Ra Messages for RabbitMO
- N Netezza Performance Server
- watsonx.data

### **Developer Tools**

- App Configuration
- Continuous Delivery
- ☑ Email Delivery, powered by Sendgrid
- Fvent Notifications

- Schematics
- X Toolchain

## **Logging and Monitoring**

- Cloud Activity Tracker
- Cloud Monitoring
- ☐ Log Analysis

### Migration

- 🔄 BUS4i System Copy Migrate 23 for Power i
- Custom Migrations and Disaster Recovery as...
- FalconStor StorSafe VTL for Power On-...
- io HDM VMware Workload Analyzer
- Mare Workload Migrator
- @ Partner with Technology Expert Labs
- VPC COaaS (VPC Cost Optimization as a...
- CVPC+ Cloud Migration

## Integration

- API Connect
- Data Replication
- ቕ Event Streams
- ឹកុំ Hybrid Cloud Infrastructure as a Service
- OM 🚳

# **Internet of Things**

internet of Things Platform

## **Security**

- AnonTech ViziVault Platform
- Maga 🔊
- CyberStrong by CyberSaint
- A Hyper Protect Crypto Services
- □ Key Protect Managed Network Security Services
- Raxak Protect
- Secrets Manager
- Security and Compliance Center
- Security and Compliance Center Workload...
- SSL Certificates