

VineethRaj Dodda

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Experience Summary:

- Having 5+ years of work experience in all phases of API Management, DataPower, Developing, Implementation and Testing.
- Hands-on experience in Installation of IBM DataPower (v10.x, v2018.x and v7.x).
- Configured web service proxies, multi - protocol gateways and application domains based on the requirements.
- Good Knowledge of API design standards, patterns.
- Good knowledge on processing policy actions (sign, encrypt, decrypt, AAA, Advanced).
- Working Knowledge in building access control solution using JWT, OAuth in DataPower.
- Experienced in configuring web services with HTTP/HTTPS, SSL (by creating key and certificate, crypto profile) and AAA with Basic Authentication and LDAP configuration in DataPower SOA Appliance.
- Designed different kinds of AAA security mechanisms like Basic Authentication and LDAP.
- Good Knowledge in XML Manager and XML Firewall.
- Good Knowledge in Configuring load balancers and Certificates.
- Working Extensively in troubleshooting issues like networking and digital certificates.
- Having Knowledge in XML Firewalls.
- Good Experience Knowledge in the JWT, OAuth features.
- Having Knowledge in production issues.
- Configuring Applications domains and user groups.
- Configuring Database Connectivity and IBM Message Queue in IBM DataPower.
- Having Good Knowledge in IBM API Connect (v10.x, v2018.x and v5.x)
- Involved in creation, assemble, manage, secure and socialize web application programming interfaces (APIs).
- Configured various APIs with Request/Response and operation types (GET, POST) in APIC.
- Involve in API Connect implementation of REST API's, SOAP API's, Plans, Products, Catalogs, Security policies, and Developer Portal.

- Good working knowledge on security mechanism (basic authentication, OAuth2.0 with all grant types).
- Created plans with specific rate limits and published the plans to a specific environment.
- Worked on Developer Portal and tested the APIs exposed to Developer Portal

Educational Qualifications:

- B.E/B. Tech from Malla Reddy Engineering College(A) in Mechanical Engineering passed out in the year of April 2019.
- 12th Standard from SR Junior College passed out in the year of April 2015.
- 10th Standard from Krishnaveni Talent School passed out in the year of April 2013.

SKILLS:

SOA (Middleware) : IBM Data Power Gateway, IBM API Connect.

Programming languages : XSLT, Gateway Script

DBMS : Oracle

Tools : Soap UI, Postman, Oxygen XML Editor.

Total Experience:

Having 3.5+years of experience in Eidiko Systems Integrators Private Limited (From March 2020 -October 2023).

Having 3 months of experience at EJ America Pvt Ltd (From November 2023-January 2024).

Having 6 months of experience at Innominds (From April 2024-September 2024).

Having 1 year of experience at RoyalCyber Pvt Ltd (From September 2024- Till Now).

Career Achievements:

- **IBM Certified API Connect v10.0.3**
- **IBM Certified DataPower Gateway v7.6**

Project1: Caremark

Role: APIC and DataPower Developer

Responsibilities:

- Hands-on experience in Installation of IBM DataPower (v10.x, v2018.x and v7.x).
- Configured web service proxies, multi - protocol gateways and application domains based on the requirements.
- Good Knowledge in XML Manager and XML Firewall.
- Designed different kinds of AAA security mechanisms like Basic Authentication and LDAP
- Good Experience Knowledge in the JWT,OAuth features.

- Having Knowledge in production issues and troubleshooting issues like networking and certificates.
- Having Good Knowledge in the Installation of IBM API Connect in designing and development.
- Creating repos in the jenkins and pushing the product and apis yamls to the github.
- Worked on the devops pathbackfill activity.
- Worked on the Splunk for API Logs.
- Good Knowledge in the Splunk queries.
- Changes made on the Splunk queries based on the requirements.

Project2: Federal Bank

Role: DataPower Developer

Responsibilities:

Hands on experience on Development, deployment, and troubleshooting of services like multi-protocol gateway on DataPower.

- Exposed WSDL service using Web service proxy as per required.
- Worked on development and troubleshooting on XML Firewall.
- Transformed Processing SOAP, XML, JSON attachment requests using XSLT.
- Worked on Message Processing Policies like Filter, Sign, Verify, Validate, Encrypt, Decrypt, route and Advanced actions.
- Creating Application Domains and User Groups
- Configured Database Connectivity for storing, retrieving, updating and deleting the requested data.
- Configuring MPG and access Control List
- Configured Request/Response mappings in the API Assemble. Configured various APIs with operation types (GET, POST, PUT, DELETE)
- Worked on secure message level security AAA policies like LDAP, OAUTH, JWT
- Transformed SOAP services and exposed as a REST service and mapped the request and response accordingly.
- Created multiple Plans and Products, worked with assigning APIs to multiple plans.
- Handled the validation errors, backend server errors and sent responses appropriately as defined.
- Created users and assigned roles so that a user can manage APIs according to their role.
- Worked on Developer Portal and tested the APIs exposed to Developer Portal.

Project 3: DASHEN BANK

Role: API Connect/DataPower Admin and Developer.

Responsibilities:

- Created proxy service for the APIs to be published, configured OAuth 2.0 Provider API.
- Created and configured definitions and paths for the API.
- Transformed SOAP services and exposed as a REST service and mapped the request and response accordingly.
- Created proxy service for the APIs to be published, configured OAuth 2.0 Provider API.
- Validated the request and then sent it to backend server and processed the response as planned.
- Handled the validation errors, backend server errors and sent responses appropriate defined.
- Created multiple Plans and Products, worked with assigning APIs to multiple plans.
- Created users and assigned roles so that a user can manage APIs according to their role.
- Installing and configuring IBM DataPower.
- Configured High Availability in Datapower.
- Creation Application Domain and enable logging and auditing.
- Creating user groups and domains.
- Created keys and certificates.
- Configuring SSL and adding certificates.
- Configured multi protocol gateway and access control list.
- Configured Web service proxy using WSDL.
- Configured XML Firewall and XML Manager.
- Configured Front side handler.
- Configured the Database Connectivity in datapower.
- Worked on secure backup and secure restore
- Configured deployment policies.
- Worked on Upgradation of DataPower and API connect.
- Adding gateway server in the cloud manager.
- Worked on security using AAA policies like(LDAP, JWT).