Projects

Easylane: <http://staging.easylane.co.in/>

Namespace: easylane

Names of services

* Easylane-frontend

Type: LoadBalancer

Port: 80

NodePort: 30080

* Easylane-api-gateway

Type: nodeport

Port: 8072

NodePort: 30072

* Easylane-config-server

Type: ClusterIP

Port: 8071

* Easylane-notification-service

Type: ClusterIP

Port: 8400

DB: [dev-easylane-notification-db1](https://ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#database:id=dev-easylane-notification-db1;is-cluster=false)

* easylane-orders-service

Type: ClusterIP

Port: 8300

DB: [dev-easylane-orders-db1](https://ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#database:id=dev-easylane-orders-db1;is-cluster=false)

* easylane-ratecards-service

Type: ClusterIP

Port: 8200

DB: [dev-easylane-ratecards-db1](https://ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#database:id=dev-easylane-ratecards-db1;is-cluster=false)

* Easylane-transporters-service

Type: ClusterIP

Port: 8100

DB: [dev-easylane-transporter-db1](https://ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#database:id=dev-easylane-transporter-db1;is-cluster=false)

* keycloak

Type: nodeport

Port: 9090

NodePort: 30090

DB: [keycloak](https://ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#database:id=keycloak;is-cluster=false)

* Spring-cloud-kubernetes-discoveryserver

Type: ClusterIP

Port: 80

* easylane-auth-service

Type: ClusterIP

Port: 8500

DB: [dev-easylane-auth-db](https://ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#database:id=dev-easylane-auth-db;is-cluster=false)

# easylane-invoice-service

Type: ClusterIP

Port: 8600

DB: [dev-easylane-invoice-db](https://ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#database:id=dev-easylane-invoice-db;is-cluster=false)

# easylane-client-service

Type: ClusterIP

Port: 8900

# easylane-location-service

Type: ClusterIP

Port: 8700

# easylane-logistic-engine

Type: ClusterIP

Port: 8800

Metavan

Names of services

* Metavan

DB: [metavan-db](https://ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#database:id=metavan-db;is-cluster=false)

Port: 8888

EASYBUILD

Names of services

Namespace: easybuild

* easybuild-cmc-service

Type: nodeport

Port: 9500

NodePort: 30050

DB: [dev-easybuild-cmc-db](https://ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#database:id=dev-easybuild-cmc-db;is-cluster=false)

# easybuild-call-priority-service

Type: ClusterIP

Port: 9900