

## Prerequisites

### IBM Cloud Services

Date	07 September 2022
Team ID	PNT2022TMID07079
Project Name	Project - Signs with smart connectivity for Better road safety
Maximum Marks	4 Marks

### Signs with smart connectivity for Better road safety

The screenshot shows the IBM Cloud dashboard interface. At the top, there's a navigation bar with the IBM Cloud logo, a search bar, and links for Catalog, Manage, and the user's account (Lance Mervyn's Account). The main content area is titled 'Dashboard' and features a 'For you' section with several recommended actions:

- Build**: Explore IBM Cloud with this selection of easy starter tutorials and services.
- Build a web app with Watson Speech to Text**: Deploy a conversational interface compatible with any application, device, or channel. (Getting started, 15 min)
- Get Started with Watson Studio**: Get started with using AI and Cloud Object Storage in 15 minutes. (Popular, 2 hr)
- Build a Virtual Private Cloud (VPC)**: Upgrade to a paid account to create your own protected space in the IBM Cloud. (Getting started, 7 min)
- Learn about Cloud and control access**: Learn about Cloud and control access. (Recommended, 5 min)

On the right side, there's a user profile for 'Lance Mervyn' with options for Profile, Log in to CLI and API, Privacy, Change theme, and Log out. At the bottom, there are sections for 'User access' (Manage users), 'News' (View all), and 'Planned maintenance' (View all).

IBM Cloud

cloud.ibm.com

Classes Selenium Tutorial -... Gmail YouTube Maps Disney+ Hotstar Prime Video discord Computer Networki... Home Page | InfyTQ Introduction to Java

IBM Cloud

Search resources and products...

Catalog Manage Lance Mervyn's Account

Dashboard

Edit dashboard Upgrade account Create resource

For you

Select an option

Build

Explore IBM Cloud with this selection of easy starter tutorials and services.

Build a web app with Watson Speech to Text

Deploy a conversational interface compatible with any application, device, or channel.

Getting started 15 min

Get Started with Watson Studio

Get started with using AI and Cloud Object Storage in 15 minutes.

Popular 2 hr

Build a Virtual Private Cloud (VPC)

Upgrade to a paid account to create your own protected space in the IBM Cloud.

Getting started 7 min

Learn about IAM Roles

Learn about roles in IBM Cloud and how they work to control access.

Recommended 5 min

Build a Lift and worklo

Getting started

User access

Manage users

Enter email addresses below to jump directly into the invite user setup:

News

View all

Introducing Badges to IBM Cloud Certification

Announcing IBM SevOne Network Performance Management Version 6.4

Planned maintenance

View all

Cloud Foundry - IBM Cloud

cloud.ibm.com/cloudfoundry/overview

Classes Selenium Tutorial -... Gmail YouTube Maps Disney+ Hotstar Prime Video discord Computer Networki... Home Page | InfyTQ Introduction to Java

IBM Cloud

Search resources and products...

Catalog Manage Lance Mervyn's Account

Cloud Foundry

Public

Deploy and run your applications without managing servers or clusters with IBM Cloud Foundry

Cloud Foundry automatically transforms source code into containers, scales them on demand, and manages user access and capacity.

Cloud Foundry in the IBM Cloud

Public Applications

Create and deploy apps on IBM Cloud's multi-tenant Cloud Foundry enviroment available in 5 IBM Cloud Regions. Get started in minutes by deploying your applications, and let IBM Cloud manage them for you.

IBM Cloud Foundry Public is being deprecated. Please see full details.

Satellite - IBM Cloud

cloud.ibm.com/satellite/overview

Classes Selenium Tutorial ~... Gmail YouTube Maps Disney+ Hotstar Prime Video discord Computer Networki... Home Page | InfyTQ Introduction to Java

IBM Cloud

Search resources and products...

Catalog Manage Lance Mervyn's Account

Satellite

Locations Clusters Cluster resources Configurations Documentation

Run IBM Cloud services anywhere

Consume IBM Cloud services anywhere you need them and consistently deploy, manage, and control your workloads across public cloud, on-prem, and edge environments with IBM Cloud Satellite.

Create a Satellite location

Satellite capabilities

IBM Cloud services anywhere

Use a single API to create a Satellite location and add host machines from your on-prem data center, edge devices, or other cloud providers. Then, the

Consistent app deployments

Create, version control, update, and review your app configurations across all your OpenShift clusters from a single pane. You can consistently

Network traffic management

Control and audit the network traffic and communication flow between your OpenShift clusters with a built-in, application-level firewall, and

