**Section 2 – Utilize Deployment Strategies to Design and Build CI/CD Pipelines that Support Continuous Deliver Process**

1. **Build Phase**

Text

Description automatically generated

**SCREENSHOT01**

A screenshot of a computer

Description automatically generated with medium confidence

**SCREENSHOT02**

Text

Description automatically generated

**SCREENSHOT03**

Graphical user interface, text

Description automatically generated

**SCREENSHOT04**

Graphical user interface, application

Description automatically generated

**SCREENSHOT04** Email notification

**CloudFront Distribution Primer**

**Infrastructure Phase**

Text

Description automatically generated

Text

Description automatically generated

**SCREENSHOT05**

Please note: second screenshot is just to show previous jobs that run successfully.

**Smoke Test Phase**

Text

Description automatically generated

**SCREENSHOT06**

**Rollback Phase**

Text

Description automatically generated

**SCREENSHOT07**

1. **Promotion Phase**

Graphical user interface, text, application

Description automatically generated

**SCREENSHOT08**

Graphical user interface, text, application

Description automatically generated

**URL03\_SCREENSHOT**

Text

Description automatically generated

**SCREENSHOT09**

Graphical user interface

Description automatically generated

**SCREENSHOT10**

Graphical user interface, text, application

Description automatically generated

Accessing the Udapeople on URL02 and adding new employees

Application, table

Description automatically generated

**SCREENSHOT11** – node free memory

Graphical user interface

Description automatically generated with medium confidence

**SCREENSHOT11** – node CPU usage

Graphical user interface, text, application

Description automatically generated

**SCREENSHOT11** – node disk usage

Graphical user interface, text

Description automatically generated

**URL05\_SCREENSHOT** – Screenshot of Running Prometheus server and Udapeople server

Graphical user interface

Description automatically generated

**SCREENSHOT12**