Nome: Adilya Shah Sec : C University Rd Ind 918150

19n a nutstell the DevOps model allows Companies to create viable application and programmers within a much shorter time frame, thusaccelerating the speed of innovation.

it is a major require ment because its a software development und Operational approach that enables faster developments of new proclucts & easy maintainance of Enisting cleptoyments.

Some important benefits of devops as a major

* Jaster Solution

* Increased effeciency

* I mproved Customer Experience

*faster ROI

*Improved Performance

* Continous improvements

* Reduce failures & Roll Back

cas if beings various depart ments such as 17,

froduct Engineering, Cyber security Operations 2 more à unités them in Common objectives

of a cheening bus ness targets.

To this affroach the software is seen as a tool to improve Organization efficiency and security by auto mating several key proce sses.

- L. Dince no single tool work accrossall areas of development & dolivery. The need is to first Un derstand the process and accordingly map the tool to be successfully establish derops Culture in Organization.
- 1) Jenkins: an Excellent devops automation tool being adopted by incresed number of software development teams, it is essentially an Open Source (1)(D) seven that helps in automations the different stages of delivery bibling delivery pipline.
- *) Allows us to set up and customise CD Pibeline as per individual needs
- *) Runs on Linux, windows & Macas
- *) Jenkins allows you to iterate & deploynew Cookwith greater speed
- 2) Git:

Widely used accross software industries ait is an distributed SCM (Source Cocle manage ment) DevOps tool. il allows you to easily track-the progress of your development work, where you can save different versions of source code and return to previous one as when required. * A fice & fen. Source tool that supports most of the version Control features of theck in, margeny, labels, commit, pranches etc.

- * Requires a hosted refository such as get hub Or bit bucket that offers unter mited privabelfosibries.
- t) Easy to lown & maintain with seprate franches of source cook that can be merged through
- 3) Nagios: One of the most popular free 2 open Source Dev Ops monitoring tool, Infrastructure realtime so that i doute fring security threats, detection of outages & err or becomes easier. * facilitates two methods of server monitoring
- * Allow for monitoring of windows UNIX Linux &
- * free Open Source with various adds on available.

different version of Nagios are:

- D) Nagios Core -> Command line tool
- 2) Nagia XI -> Webbased GOT
- 3) log Servir > Searches (og data with auto matic aborts.
 4) Nagios fusion > for simultaneous multiple melwork monitoring.
- 4) Docker: il is one of the widely Exectdent dyment tool of Dev Ops & is known as to

provide platform inde pendent integrated contains security & agile operations for Cloud native 2 legacy afflications.

- * Eas ily adomates app deploy ment & make distributed development easy.
- * Docker container support virtual machine Envioument & one platform i'ndependent.
 - * Build-i'n support for docker available for both google (loud & Aws
- 5) Kupernets: i'deal for large teams, this DevOps tool is built on what clocker started i'n the fei'ld of cointainorisation it is a powerful 1000 that can group containor by logical categorisation.

 * Ulcanbe deployed to multiple computers through automated destribution.
 - * Kubernets is the first Container Or ches tratione look.
- * Entremely resepul in the streamling projects across
- 6) Ansible: it is frimarly a design Management and Organization Der Ops tool it is written in simple frogramming language yame. it makes easir for Der Ops teams to scale the proceeds of aut omation & speeduf productivity.
- * B ased on master slave Architecture * il is on ideal Dev Ops Tool to manage Complon deployments & speed up the process of development.

7 Chef: This Devops tool is mady used for Checking the Configurations & its helpful i'n automating the infastructure. * Assist i'm stand and ing and enforcing the Configurations Continously. thef automates the whole froms and make stere that the systems are cometly configured. * Chef helps you ensure that the configuration policies Remains Confletely Jexible, readable & testable. 8. Puppet: ilisan Open source Configuration management tool thatis Used for defloying, Configuring & monaging servers. * offers master - 5 (que architecture. * Puppet worksom oothly for hybrical infra & * Compatible with Linux, windows & Unix Os. 9) Splunk: it is designed to make markine data usable as well as accessible to every one bydelivering Operational intelligence to ilis on Excellent choèce of tool thatmake Companies more secure, productive & Competitive.

- Splunk delevers ce more Centeal & Collective view of IT Services.
 - * Easily delects fatterns, highlights, anomalies, and areas of imfact.
 - 10 Gradle: an Extremely Versatèle DevOpstool, Gradle allows you to writer our coche en Various languages includiony C++, java, by thon among others.

et is supported byvarious IDE's such as net beans. Eclipse & Intelli' JIDE.

- * The Core model of gradle is based on lasks.
 actions, inputs 2 outputs.
- * The incremental builds of Gradle allows you to save a substancial amount of compile time.