

Phrases 4

- **networked** machines ??????
- Each has **its own strengths** and **weaknesses** ??????
- we've chosen to **focus on** Puppet because it's the **current industry standard** for configuration management ????? Puppet ??????????????????????
- **manually scaling** the application to **keep up with** demand is becoming **cumbersome** ??????????????????????
- You want to create a product that **is free of** errors and bugs ?????bug???
- What is latency **in terms of** Cloud storage ??????????????
- If you're **looking to** share data across instances ??????????????????
- This approach to scaling isn't **too different from** what you'd need to do if you **have** your servers **running on-premise** ??
- **Say** your web service is using Apache to **serve** web pages ????????????? Apache ??????
- To **scale** a deployment **horizontally (vertically)** ?????(??)?????
- Our **capacity needs** can change **over time** ??????????????????
- you could choose to **host** the database in your own hardware ??????????????????????
- figure out what's going on when a program **doesn't behave as expected.** ??????????????????
- **Besides serving as** a repository for your code and **tracking changes** to your code over time, ??
- Install the Git CLI **according to** your operating system ????????????? Git CLI
- **Go through** /var/log/syslog and check if there are any critical errors that need attention ?? /var/log/syslog ??????????????????????
- All comments resolved, please **take another look** ??????????????????
- if you've written **a piece of** code ??????????????
- **refactor** our code ??????
- assuring the data's **integrity** and **authenticity** ??????????????????
- you can create a **separate** branch to **do your work without worrying** about **messing up** this current working state. ??
- try **something new** in your project ??????????????
- Version control is a feature of a software management system that **records changes** to files **over time** so that you can **recall specific versions** later ??
- Git can **work as a standalone program** as a server and as a client Git ??????????????????????
- included **a duplicated entry** causing the server to **misbehave.** ??????????????????????????????????
- As we **called that** earlier ??????????????
- It also lets us easily **revert** a change ??????????????????
- **Practical Application** of diff and patch diff ? patch??????
- Take your time and review any content that's **not completely clear.** ??????????????????????

