->Ansible is open source automation tool owned by Redhat

->In previous days we have one system admin who manages the servers if any updates made or any tools install in that servers it is lot life time

->for that we have to stop other dependencies servers also and we have to do manually

->to solve this issue we have some scripting languages like bash,shell etc..

->But in that scripting language also whatever updates or changes it will not deploy parallelly it will do one by one

->to solve this ansible comes into the picture

->in ansible it has different modules