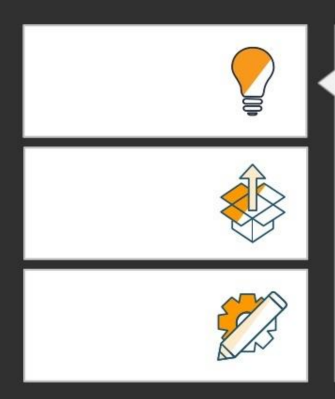
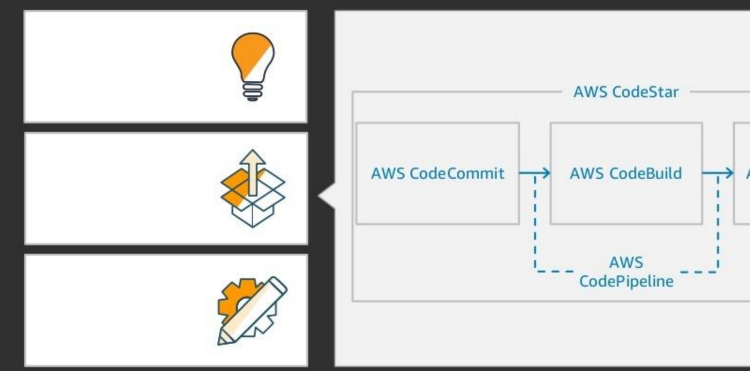
The three pillars of software development

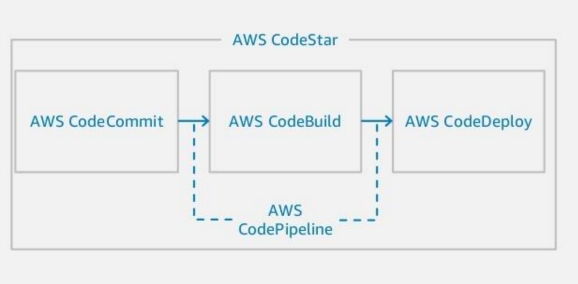






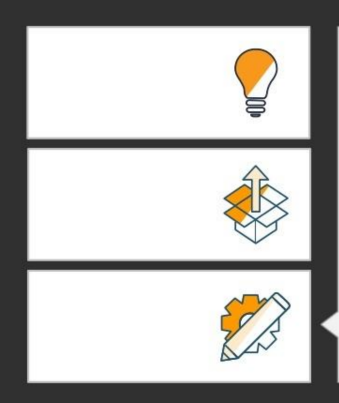
The three pillars of software development







The three pillars of software development





A cloud IDE for writing, running, and debugging code



Why did we create a new IDE?



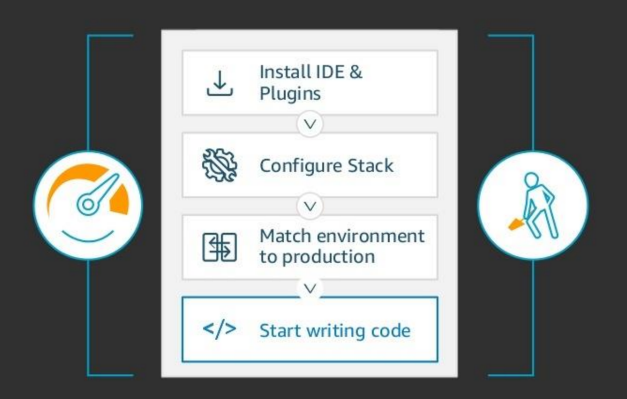
Developers are building for the cloud, but use local machines



Pain points

- Rely on local machine's hardware/configuration
- Hard to multi-task on various projects
- Difficult to work from multiple locations

2. Cumbersome to set up development environment





Developers need an easier way to collaborate on code



Looking over each other's screen does not scale well



Screen sharing tools make us constantly switch contexts



4. IDEs have not caught up to needs of serverless applications





Introducing...

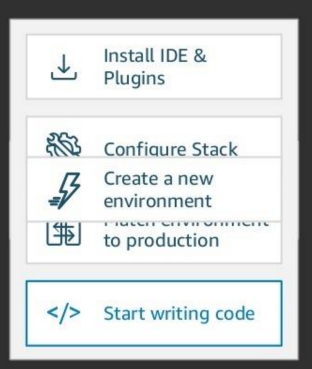




Code with just a browser



Start new projects quickly





Code together in real time



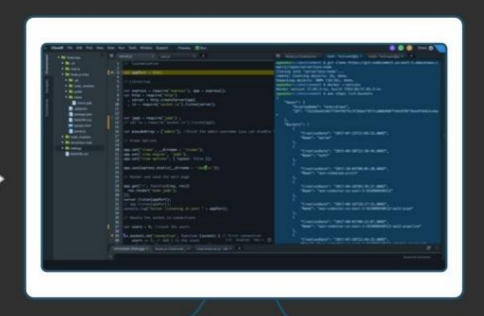


Build serverless applications with ease





Direct terminal access to AWS services





Demo



Available today

aws.amazon.com/cloud9





AWS Cloud9 availability





Pricing

Managed EC2

No Charge for IDE

Standard compute and storage charges to run & store code (Amazon EC2, Amazon EBS)

Own Linux Server (SSH)

No Charge for IDE

