**MICROSERVICE ARCHIECTURE AND ITS IMPORTANCE**

****

Microservices - also known as the microservice architecture - is an architectural style that structures an application as a collection of services that are

* Highly maintainable and testable
* Loosely coupled
* Independently deployable
* Organized around business capabilities
* Owned by a small team

## **BACKGROUND :**

In early age of computer the writing of code is difficult to scientist. In 1960 the “BASIC” was develop which is general purpose programming language which is much easier than previous language. The computer software development is increase rapidly and complexities too, the scientist want to outfit the complexity of software system. In 1972, The modularity concept is introduce which means decompose the huge software system into “Loosely couple and Highly cohesive”.