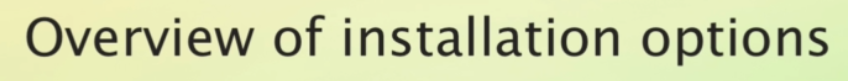
1. 
2. Now you know about what elasticsearch and the elastic stack is all about. Let’s get started actually doing something with it.
3. First step in doing so is to install elasticsearch and kibana.
4. The reason for installing Kibana is that it has a very **convenient development tool** called **console** which let us send queries to Elasticsearch.
5. We will see the installation of both on windows, Linux and Mac OS. There is actually shortcut too where you don’t need to install them on your machine. That is because the behind the elasticsearch and Kibana has a cloud solution. You don’t need to deal with the configurations and everything is ready just by clicking some few buttons and you escape from the issues that may come during setup of them.  
   When you have got some experience or your trial for cloud solution has expired, you can install them on your local machine.
6. There is traditional way of setting up them on your local machine or there is another approach as well: running elasticsearch and Kibana within Docker.
7. 