Certainly! **SaltStack**, also known as **Salt**, is a **configuration management and orchestration tool**. [It facilitates provisioning new servers, managing existing ones, and installing software across various IT environments, including physical servers, virtual servers, and the cloud1](https://www.techtarget.com/searchitoperations/definition/SaltStack). Here are some free resources to learn more about Salt:

1. [**TechTarget’s SaltStack Definition**](https://www.techtarget.com/searchitoperations/definition/SaltStack): This concise definition provides an overview of Salt’s capabilities and usage[1](https://www.techtarget.com/searchitoperations/definition/SaltStack).
2. [**Salt Project Documentation**](https://docs.saltproject.io/en/latest/contents.html): Dive into the official documentation to explore Salt’s features, architecture, and configuration[2](https://docs.saltproject.io/en/latest/contents.html).
3. [**Salt User Guide**](https://docs.saltproject.io/salt/user-guide/en/latest/index.html): A comprehensive guide that supplements the core documentation, covering Salt’s core concepts and features[3](https://docs.saltproject.io/salt/user-guide/en/latest/index.html).
4. [**Salt Software Training**](https://www.saltsoftware.com/training): Access self-paced online courses to learn Salt easily. [Topics range from elicitation through analysis, and each course includes optional quizzes and certificates of completion](https://www.techtarget.com/searchitoperations/definition/SaltStack)[4](https://www.saltsoftware.com/training).
5. [**Salt Project YouTube Channel**](https://saltproject.io/): Explore videos on frequently asked questions, longer training sessions, and practical exercises related to Salt[5](https://saltproject.io/).

Happy learning! 🚀