**Opsgenie** is a **modern incident management platform** that ensures critical incidents are never missed, and actions are taken by the right people in the shortest possible time. [It integrates with monitoring systems, categorizes alerts, and notifies responders through various communication channels](https://support.atlassian.com/opsgenie/docs/read-opsgenies-quickstart-guide/) [1](https://support.atlassian.com/opsgenie/docs/read-opsgenies-quickstart-guide/)[2](https://www.youtube.com/watch?v=prZI-MILa7M).

Here are **five free resources** to learn more about Opsgenie:

1. [**Opsgenie Quickstart Guide**](https://support.atlassian.com/opsgenie/docs/read-opsgenies-quickstart-guide/): This guide covers basic setup, user profiles, team configuration, on-call schedules, and integrated tools.
2. [**Opsgenie Webinars**](https://www.atlassian.com/software/opsgenie/resources/webinars): Attend monthly demos and Q&A sessions to explore Opsgenie’s features and incident management best practices.
3. [**Opsgenie Documentation**](https://docs.opsgenie.com/): Dive into Opsgenie’s API, client libraries, and LAMP guides for in-depth technical information.
4. [**Intro to Atlassian’s Opsgenie**](https://www.youtube.com/watch?v=prZI-MILa7M): Watch this YouTube video for an overview of Opsgenie and its alerting capabilities.
5. [**Opsgenie Community FAQs**](https://community.atlassian.com/t5/Opsgenie-articles/Getting-to-know-Opsgenie-FAQs/ba-p/1005396): Explore frequently asked questions and gain insights into using Opsgenie effectively [3](https://community.atlassian.com/t5/Opsgenie-articles/Getting-to-know-Opsgenie-FAQs/ba-p/1005396)[4](https://www.atlassian.com/software/opsgenie/resources/webinars).

Happy learning! 🚀