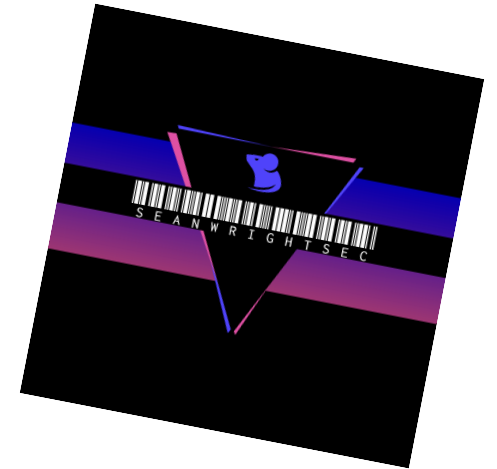




Putting the Sec in DevOps

Sean Wright

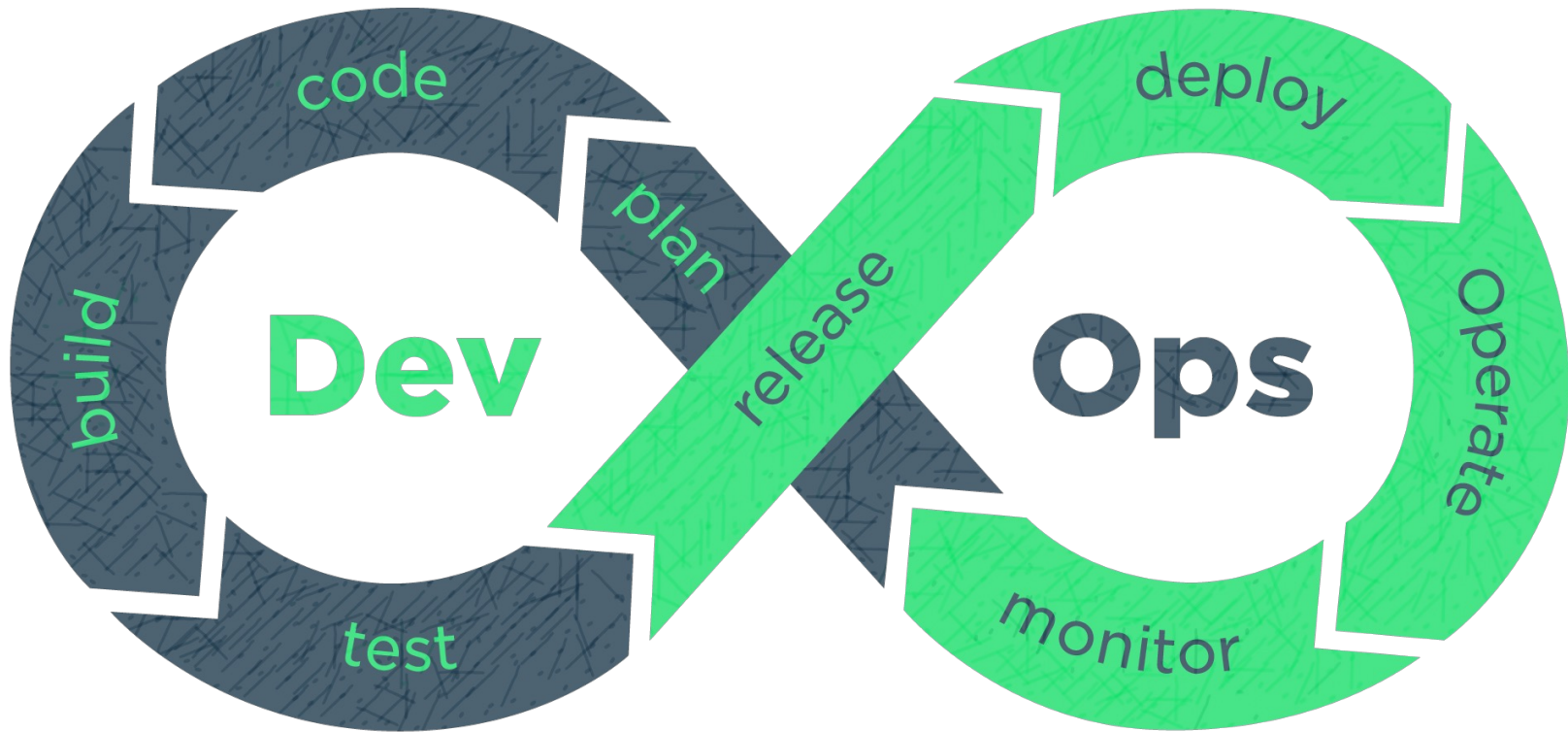
About Me



Traditional Model







Old Approach



Old Approach



New Approach






New Approach











Why

- More and more technology
- Faster and faster
- More advanced adversaries





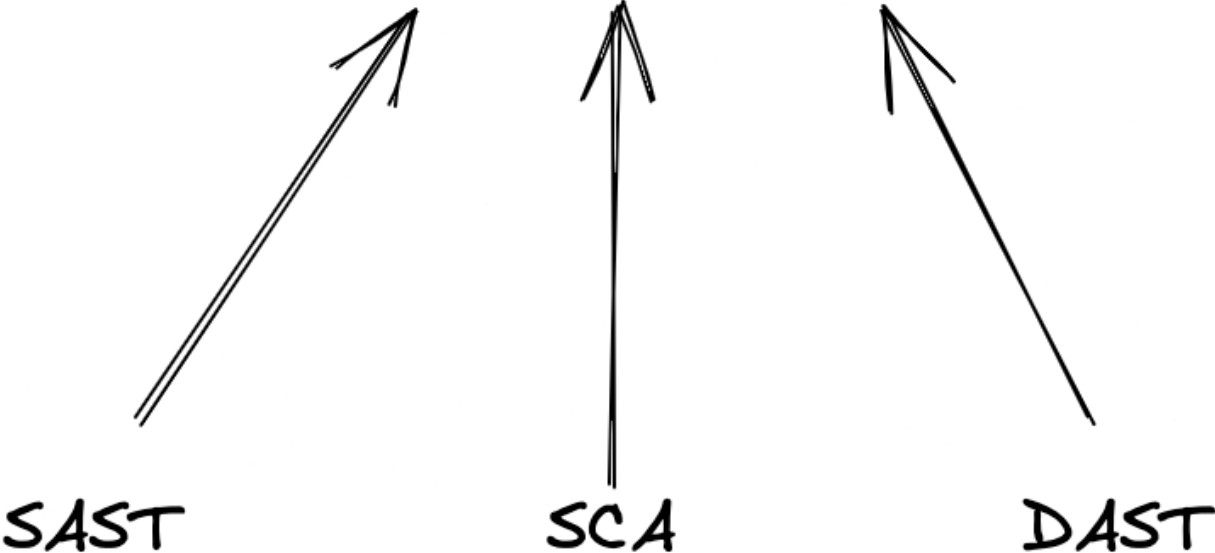
Why (Benefits)

- Money
- Resources
- Company confidence
- Competitive advantage
- Better quality

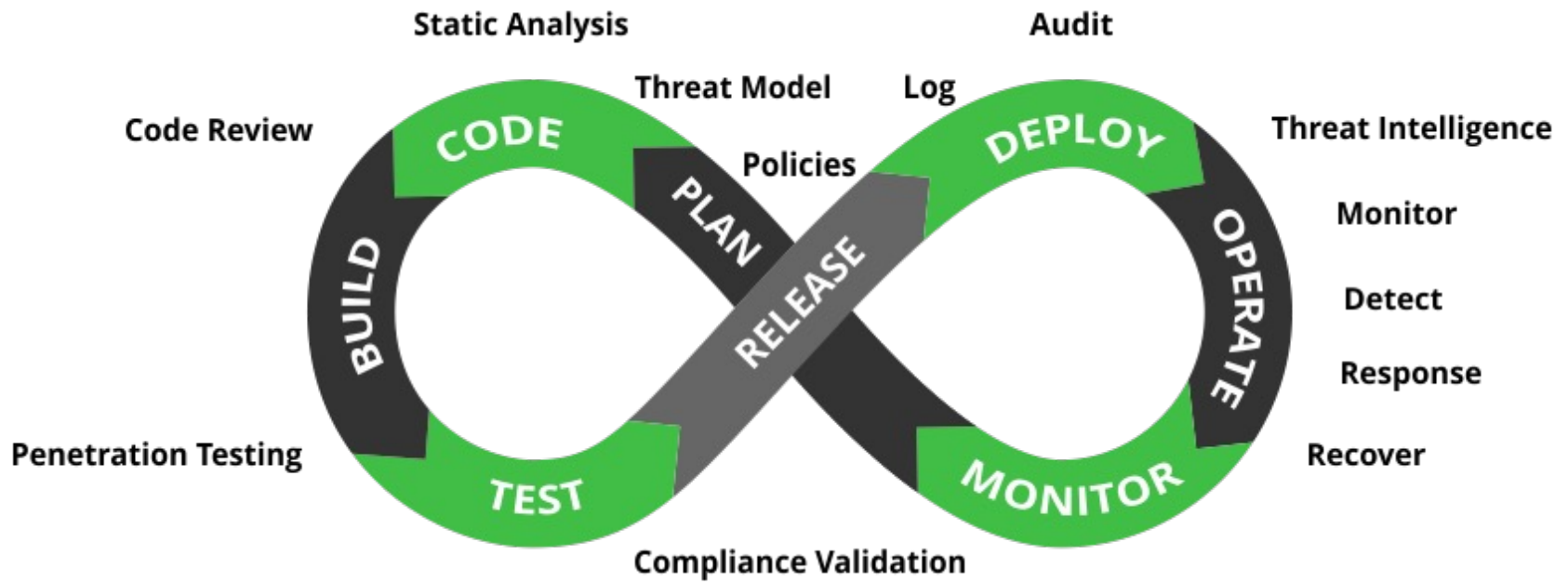




Application Security



Sec DevOps



<https://jfrog.com/knowledge-base/devsecops-pipeline/>

Sec DevOps ^



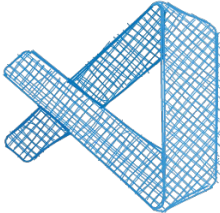
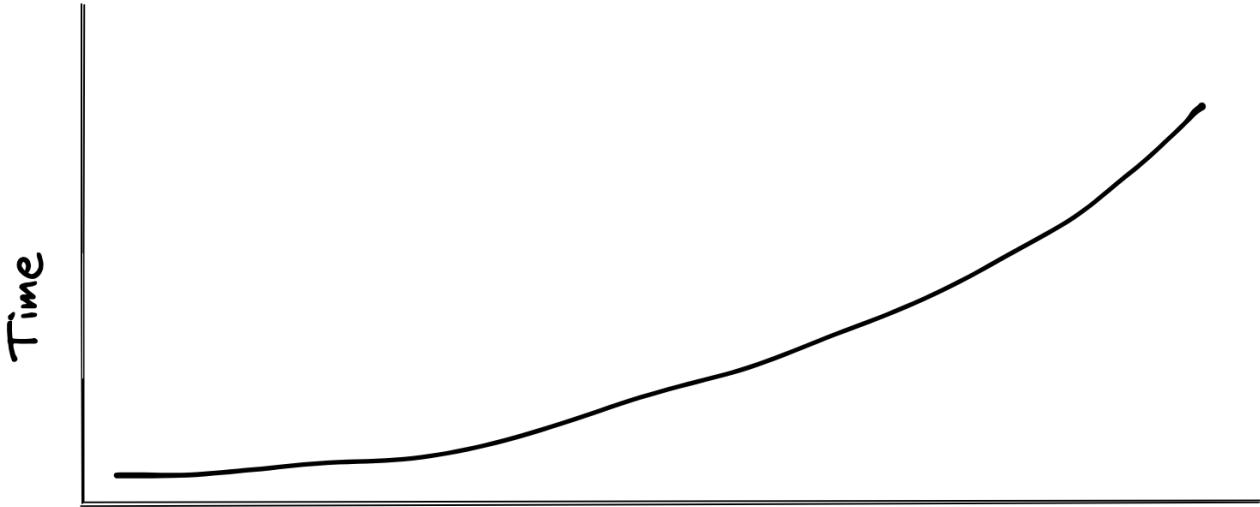
Sec
DevOps
^



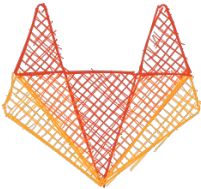


Sec
DevOps
^

Security



Developers



CI/CD Pipeline



Release Build



Sec
DevOps
^

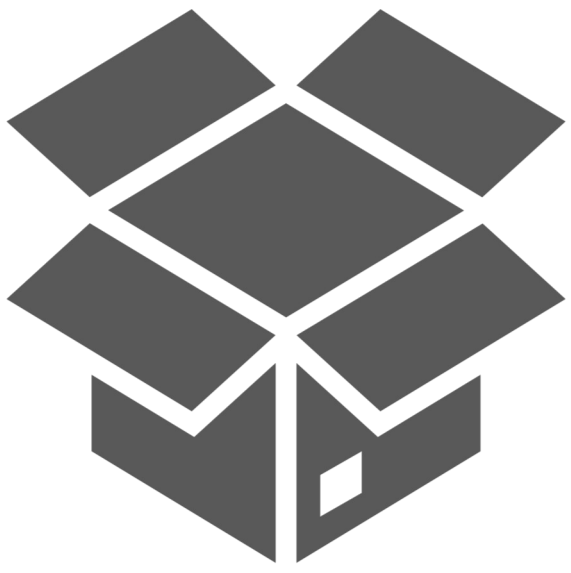


Sec
DevOps
^





Sec
DevOps
^





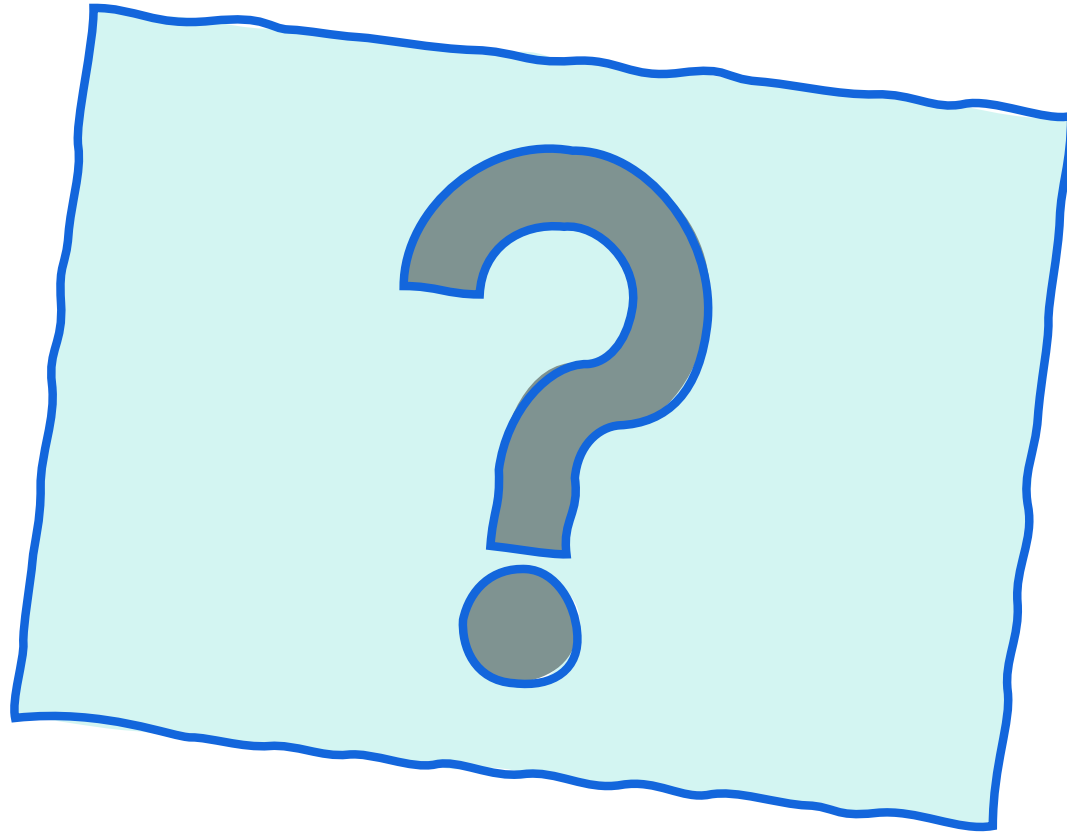
Sec
DevOps
^



Sec
DevOps
^



Questions



A decorative graphic featuring a large blue circle in the center. The circle is surrounded by several geometric shapes: a purple semi-circle at the top left, a teal semi-circle on the left edge, an orange L-shaped corner at the top right, an orange L-shaped corner at the bottom left, a blue semi-circle at the bottom right, and several teal curved lines and segments scattered around the bottom and right sides of the circle.

Thank you