

Week of DevOps – Tuesdays



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Overview



Handling support tickets

Patching infrastructure

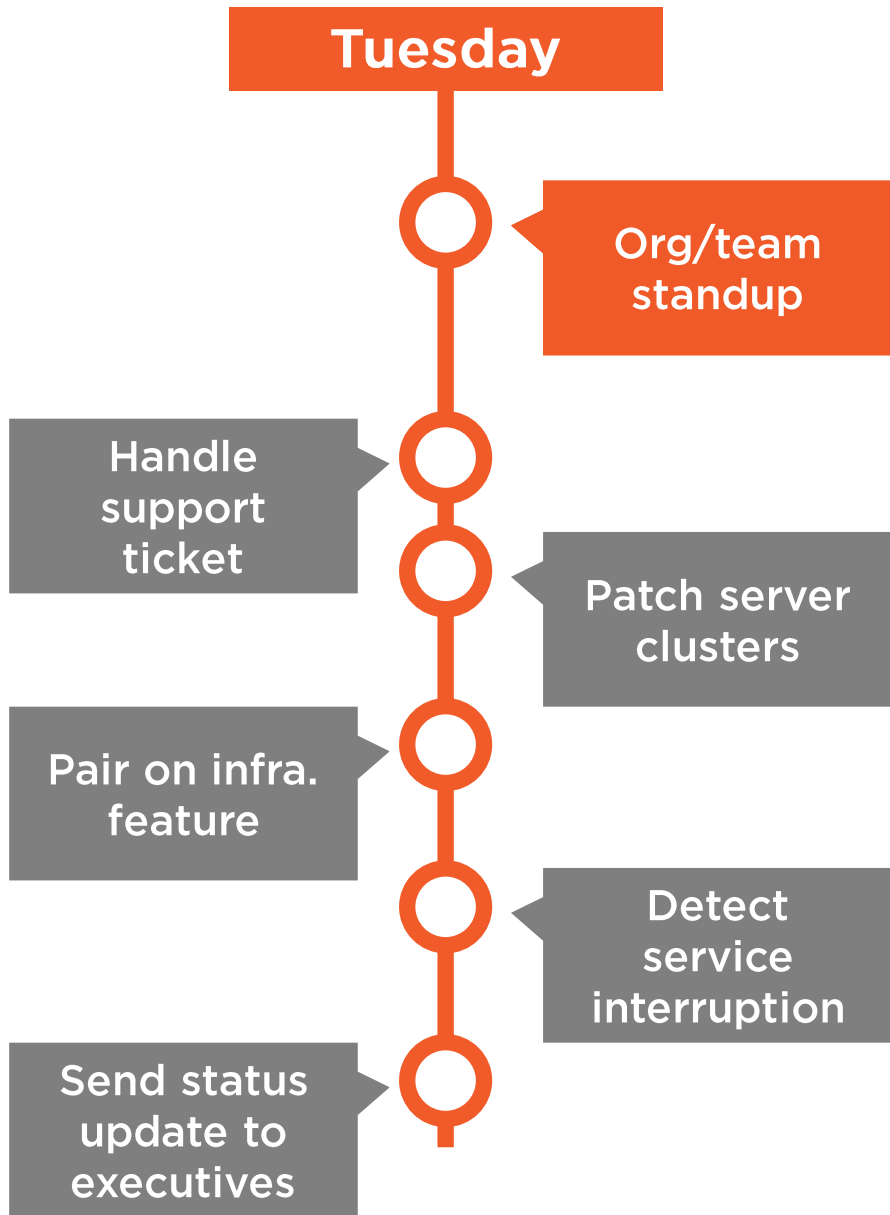
Pairing on cross-functional features

Detecting and responding to outages

Communicating with stakeholders

Summary





What is it?

Org/team standup

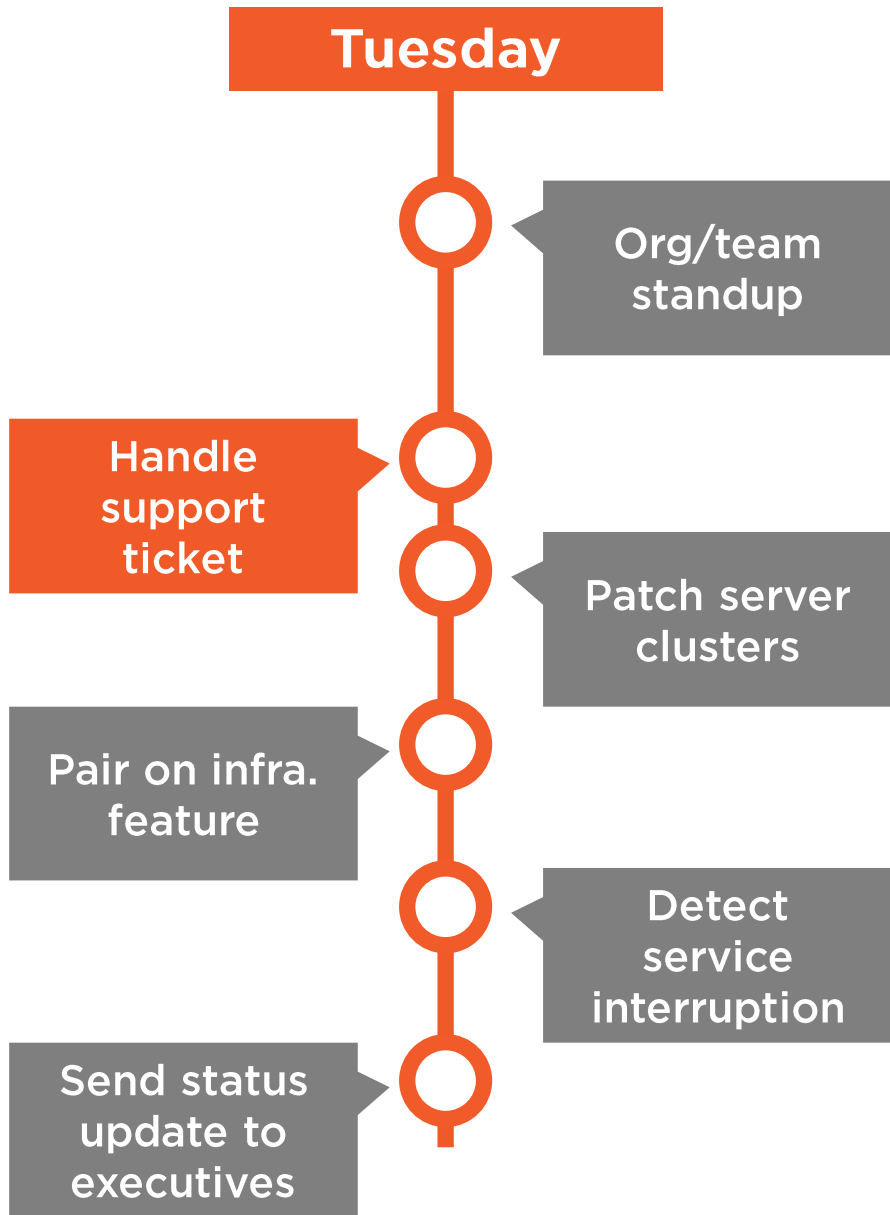
Who is involved?

Team members, interested parties

Why does it belong in DevOps?

Transparency, throughput, delivery focus





What is it?

Handle support ticket

Who is involved?

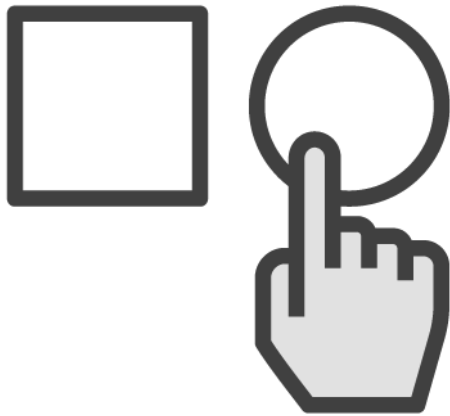
On-call engineers, front-line support

Why does it belong in DevOps?

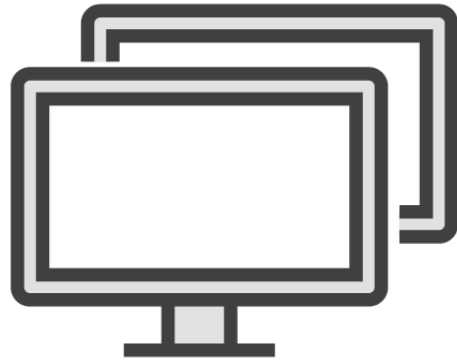
Responsiveness, accountability



Team Closest to Code Handles Tickets



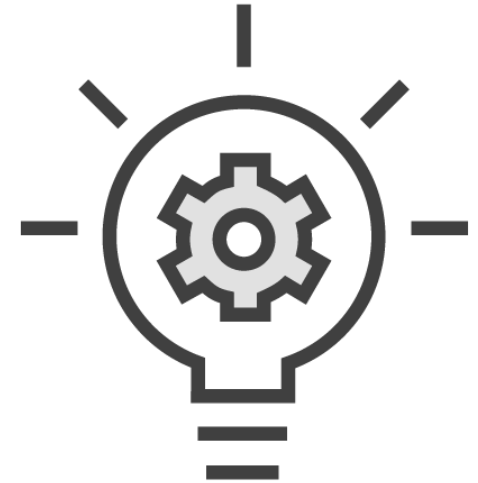
Primary
responsibility of
on-call engineer
that week



Using same
ticketing system as
support personnel



May become a
group effort
to resolve



Sparks ideas for
new features
to propose

Tips for Getting Started



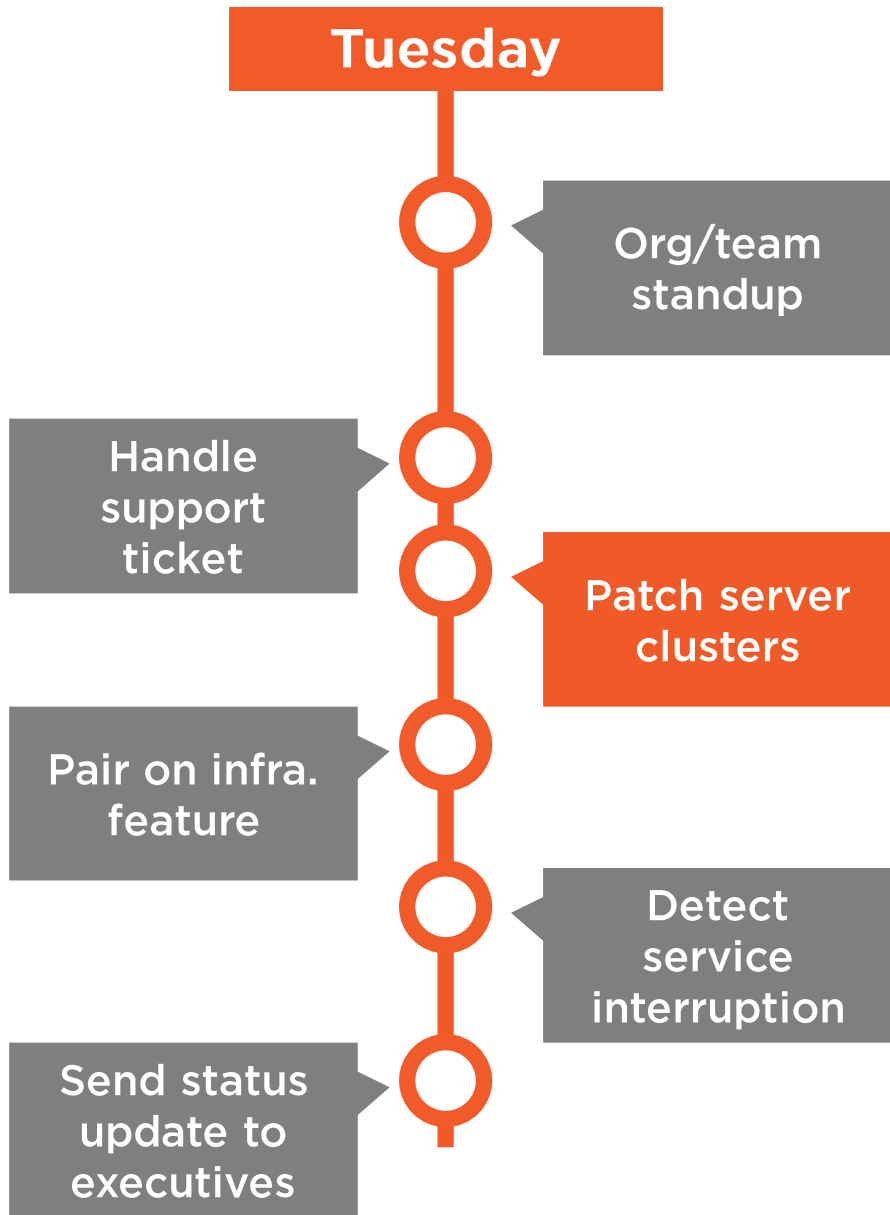
Consolidate unique ticketing systems

Don't assign on-call engineer add'l work

Have test bed ready to reproduce issues

Avoid handing over tickets





What is it?

Patch server clusters

Who is involved?

Engineers on the application team

Why does it belong in DevOps?

Consistency, responsiveness



Make Patching Routine, Uneventful



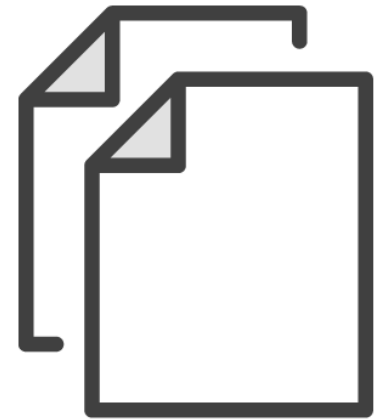
Upgrades
required up and
down stack



Infrastructure
as code



Multiple
approaches
possible



Consistently
applied to each
environment



Tips for Getting Started



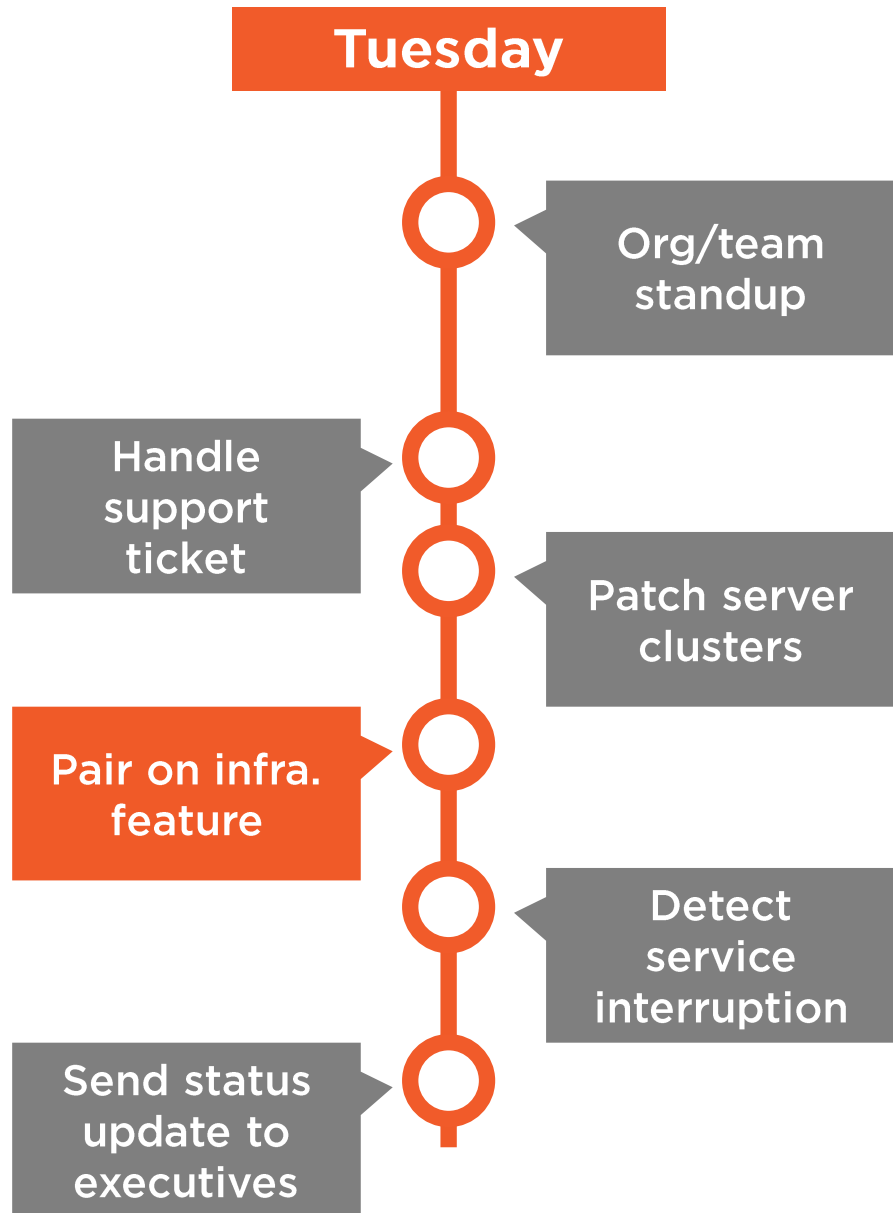
Do integration testing with infrastructure

Define a policy to never log into servers

Introduce config management everywhere

Aim for immutable infrastructure over time





What is it?

Pair on infrastructure feature

Who is involved?

Engineers on the application team

Why does it belong in DevOps?

Cross-training, collaboration



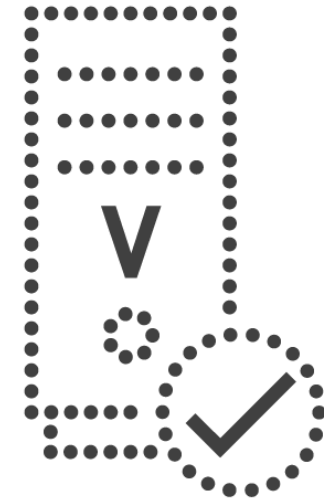
Infrastructure Is Code Too!



Hire generalists with
specialties



All configuration
details in source
control



Test rigorously in
production-like
environment

Tips for Getting Started

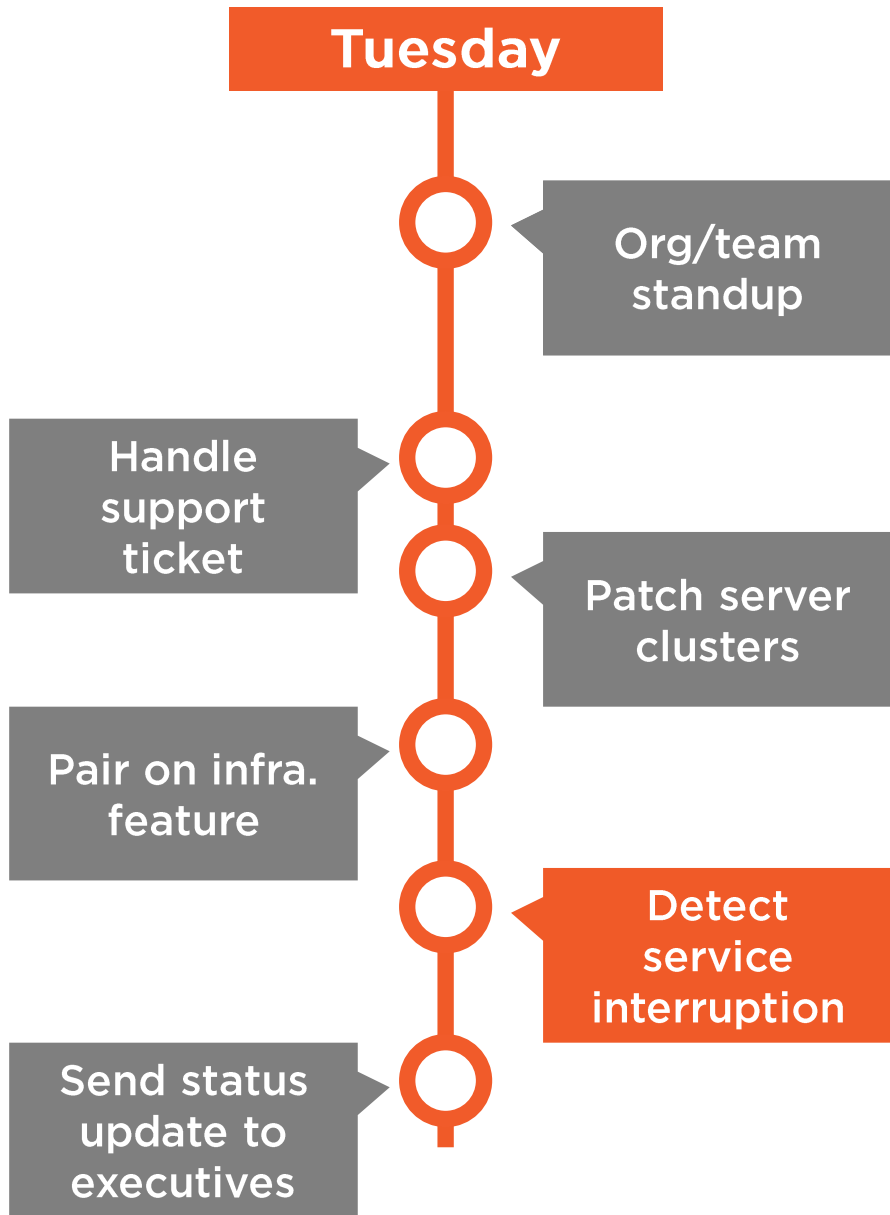


Make infrastructure work visible

Pair Ops engineers with software engineers

Test infrastructure just like software





What is it?

Detect service interruption

Who is involved?

Support staff, on-call engineer

Why does it belong in DevOps?

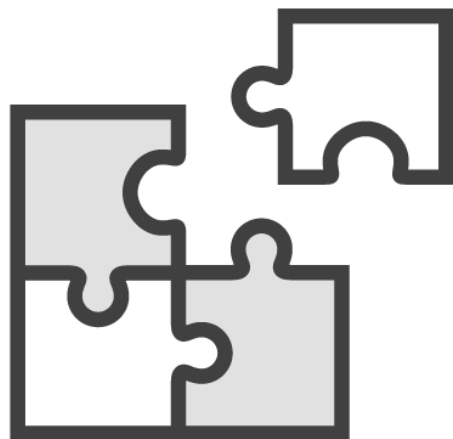
Responsiveness, accountability



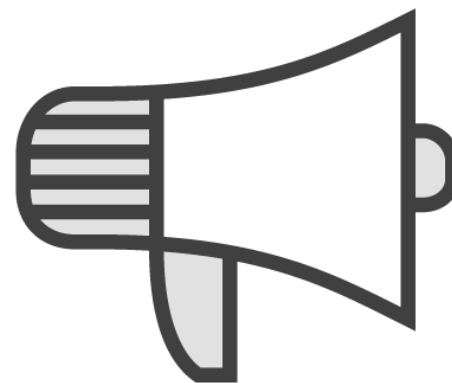
Disciplined Approach to Problem Solving



Upfront
instrumentation
pays off



Use facts to
figure out
causation



Communication
is key



Over-alerting
causes fatigue



Tips for Getting Started



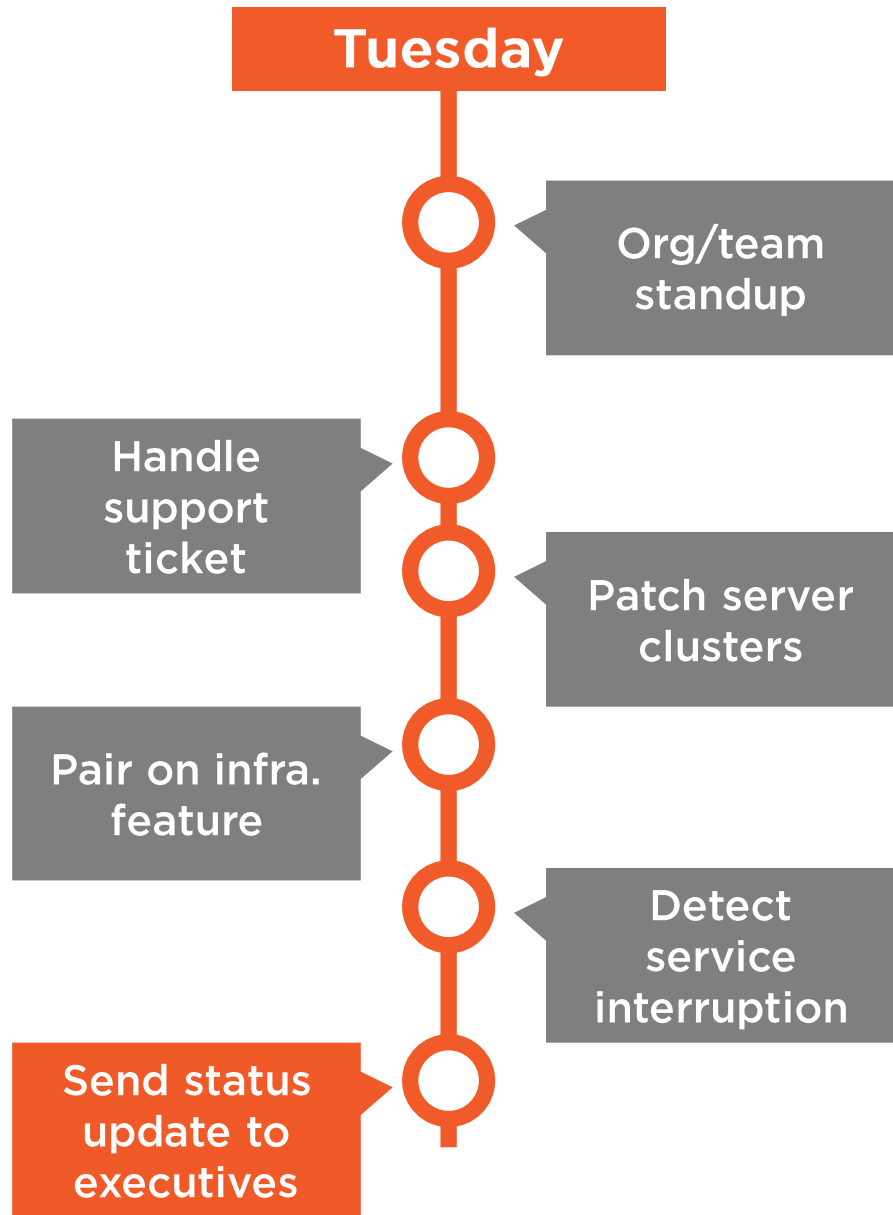
Identify core metrics that measure availability

Add tech for inside-out, outside-in tests

Make dashboards visible, proactive

Have unified way to communicate status





What is it?

Send status update to executives

Who is involved?

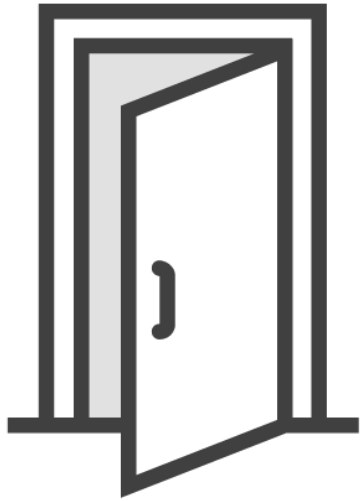
Team leaders

Why does it belong in DevOps?

Transparency, trust



Communicate and Iterate



DevOps is a cultural change, and requires transparency



Share core *business* metrics



Build momentum through demonstrated progress

Tips for Getting Started



Choose handful of core metrics to share
Maintain regular rhythm
Show good AND bad news to build trust
Keep refining based on feedback



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