The impact of Red Hat Ansible Automation Platform training

Increase productivity and accelerate application time to market

Scale people, processes, and infrastructure with Red Hat® Ansible® Automation Platform training.

IDC reports their findings.¹

Improve speed and agility

Red Hat Training courses improved job readiness.

Before onboarding

176%

During onboarding

个 55%

With skills gained from training, staff were able to faster deploy new IT resources.

- •

Physical servers

- ·

Virtual machines

Containers

 \bigcirc

Storage



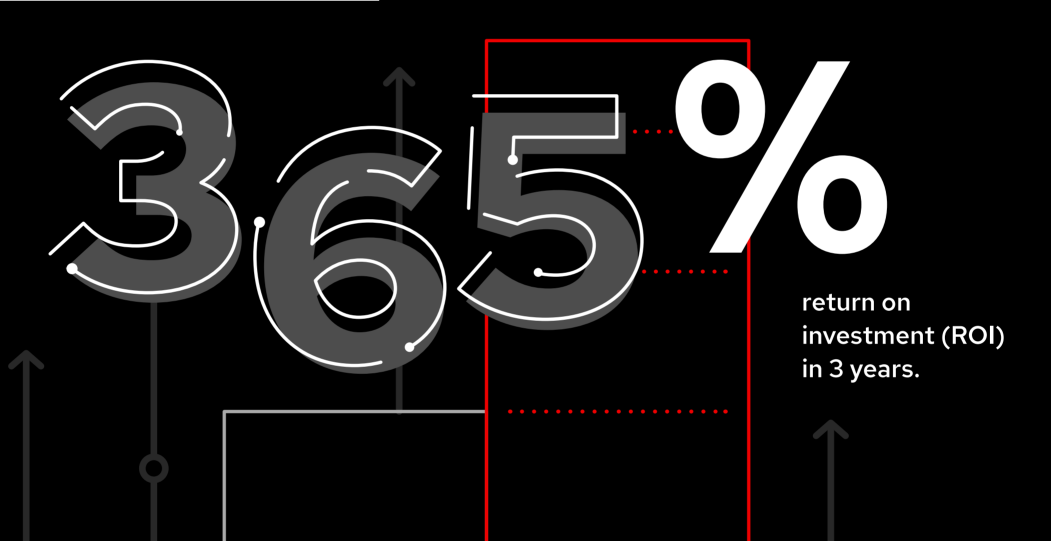
After training
Before
Work
59%
faster

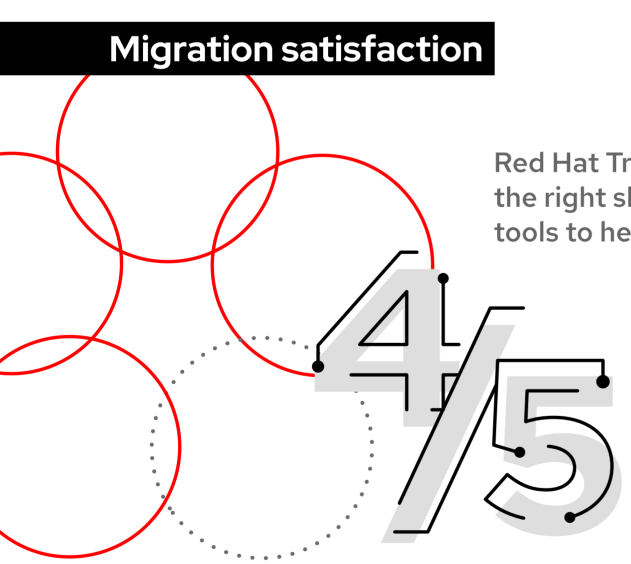
DevOps productivity

With Red Hat training it doesn't matter which engineer is engaged on a project. They are all using Ansible for automating tasks, allowing them collectively to be five times as productive. This was not possible previously. As a result, they've definitely picked up the pace of productivity.

-IDC study participant

Overall impact of training





Red Hat Training courses can help teams gain the right skills in automation and orchestration tools to help streamline moving to the cloud.

organizations with sufficient skills in these areas were either:

Satisfied

Very satisfied

with the business impact of their move.

Related Red Hat Ansible Automation training courses

Red Hat Linux® Automation with Ansible

Microsoft Windows Automation with Red Hat Ansible

Advanced Automation: Ansible Best Practices

RH294

DO417

Sharpen your skills

Get an annual Red Hat Learning Subscription.

Access to all courses

Hands-on labs



⊳≡I

Training and

Certification

Automation

Red Hat Download the

Red Hat Ansible for Network

Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.



DO457

Learn more at redhat.com/training



Certification exams

Learning resources including live chat

whitepaper

red.ht/IDCTraining