Red Hat Insights for Red Hat Ansible Automation Platform

Tower Operator
Are jobs being run at a normal rate?
If not, what happened?
How many jobs are running a day?
Is something taking up too much system bandwidth?

Key features
• Fine-grained filtering by date range, template, specific cluster and more
• Higher-level pass/fail rates
• Pass/fail capabilities
• Drill-down cluster analysis

Automation Engineers
Why is this job taking longer than I thought?
What is the day to day success of jobs?
What is the pass/fail rate?
When did failure occur?

Key features
• Job explorer
  Includes productivity and ROI calculator
  Shows bottlenecks in playbooks and how to improve your playbooks
• New! Enhanced analytics data introspection
  Use new filters to explore with greater depth

IT Executive
How can success be measured and reported?
How can we see the high-level picture?

Key features
• High level static reporting
  Automation engineers can easily report success to their boss and show success of automation wider across the company

IT Business Analyst
How is automation being used?
How is my automation initiative going?
Which of my teams are actually using automation?

Key features
• High-level, point-in-time customizable reports
  Quickly export and circulate important automation results
• Return-on-Investment calculator
• Organization statistics tab

No matter where you are in your automation journey, we’re here to help.