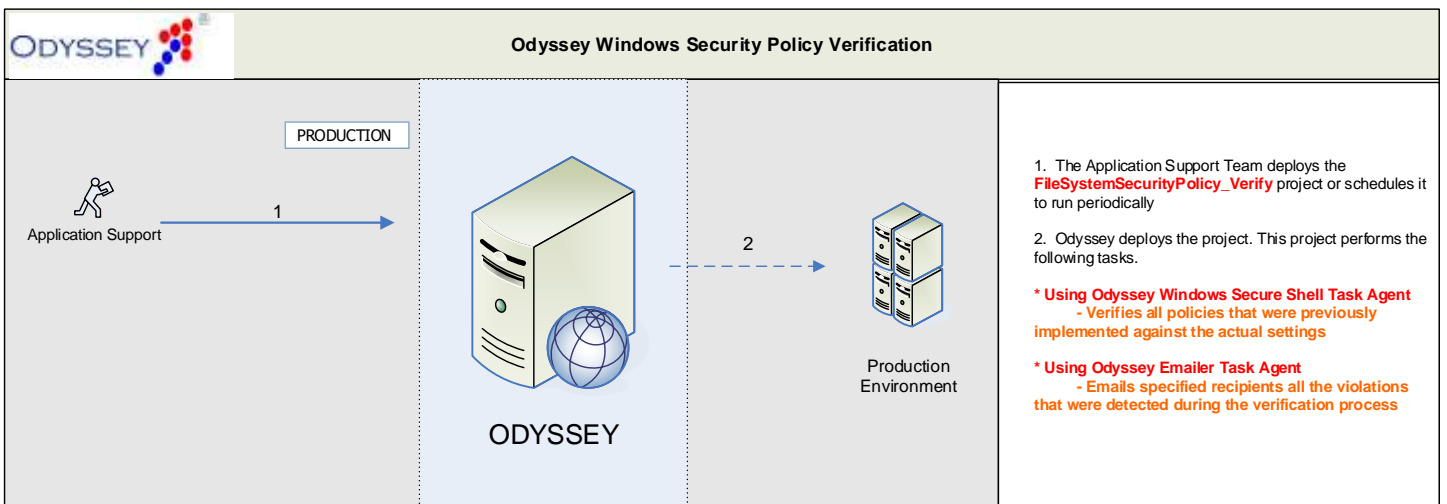
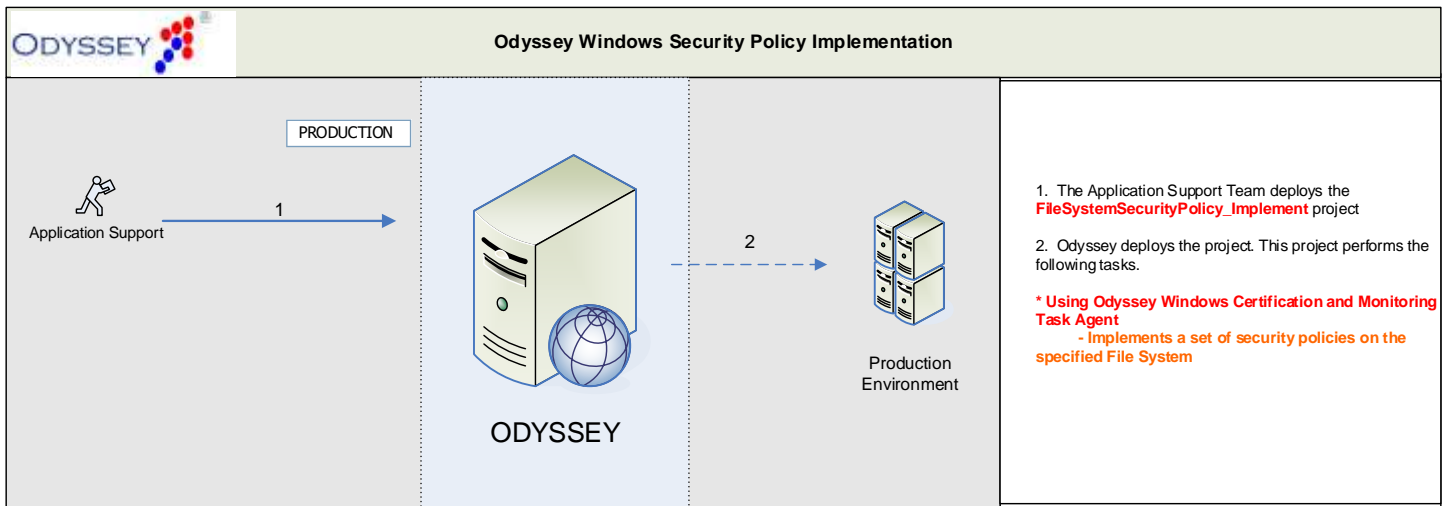


Odyssey Use Case Windows Security Policy

Pantheon's Odyssey Digital Automation Platform tackles the problems of integration, scheduling, routing, approvals, reporting and auditing. Odyssey brings together your existing applications, operating systems, databases in new and exciting ways, and it makes complex interactions faster and more consistent.

This document contains a real-world Use Case of how our customers have used Odyssey to extend their capabilities, bring speed and precision to their work, and allow employees to get more done in less time.

Windows Security Policy Enforcement and Verification



The customer wanted the ability to apply security policies to their servers and to verify their environment to verify that the proper policies were both applied and in effect for each type of server.

A first Odyssey project applied the policies to a group of servers (environment) through the Odyssey Windows Certification and Monitoring Task Agent. If the project detected any errors during that process, it would make a second attempt on that server. The project logged all successes and all failures.

A second Odyssey project was developed to verify policies on a scheduled (and ad hoc) basis. Using the Odyssey Windows Secure Shell Task Agent, the project audited the actual policy settings on the servers against the applied policy settings (configured through a different project). If the project detects a violation between intended policy and current policy on the server, the Odyssey Emailer Task Agent sends emails to a list of recipients (IT security personnel, administrators responsible for specific environments or servers) with a list of violations found in the process.