## Change Request for Updating Boot Scripts on Kibana Server

### Executive Summary

This change request is focused on addressing the missing boot scripts on the Kibana server as a priority. An Ansible script has been prepared to automate this process efficiently and accurately.

### Objectives

* Identify and rectify missing boot scripts on the Kibana server using the Ansible script.
* Ensure the Kibana server is the first to receive this crucial update due to its priority status.

### Implementation Plan

1. **Preparation:**
   * Review and validate the Ansible script that identifies missing boot scripts specifically for the Kibana server.
   * Ensure that the Kibana server is accessible and ready for the change.
2. **Execution:**
   * Execute the Ansible script targeting the Kibana server.
   * Review the output and verify the rectification of missing boot scripts on the Kibana server.
   * Monitor the Kibana server’s performance and stability post-implementation.
3. **Verification:**
   * Conduct system tests on the Kibana server to ensure stability and functionality post-change.
   * Verify that the boot scripts are in place and operating as expected.

### Rollback Plan

In case of any issues or failures during the implementation, a rollback plan is in place to restore the Kibana server to its previous state.

### Approval

This change request requires approval from the system owner and change advisory board before implementation.