Checklist Compliance Report

Phase: Setup

Generated: 2025-03-31 23:36:58

Executive Summary

This report summarizes the analysis of 5 checklist items for the **Setup** phase. Overall, **3 items (60.0%)** were assessed as MET, while **2 items (40.0%)** were assessed as NOT MET. **2 items** were flagged as requiring human review. During the process, **3 items** received human input, with **2** acceptances of the automated assessment and **1** instances where users provided additional details.

Results Overview

ID	Check Name	Status	Reliability	Needs Review
CH K0 01	Initial Setup Verification	✓ MET	95%	NO
CH K0 02	Dependency Check	X NOT MET	75%	YES
CH K0 03	Network Connectivity	✓ MET	88%	NO
CH K0 04	Security Scan	× NOT MET	40%	YES
CH K0 05	Performance Baseline	✓ MET	65%	NO

Visualizations



Checks Receiving Human Input

ID	Check Name	Input Type
CH K00 2	Dependency Check	Provided Info
CH K00 3	Network Connectivity	Accepted
CH <00	Security Scan	Accepted

Detailed Check Analysis

CHK001: Initial Setup Verification

✓ MET

Description: Verify the initial system configuration.

Branch: Configuration (ID: B01)

Reliability: 95%
Needs Review: NO

Analysis Details:

Configuration files match the expected template.

Evidence Sources:
1. /path/to/config.yaml
2. System logs entry A

CHK002: Dependency Check

X NOT MET

Description: Ensure all required dependencies are installed.

Branch: Dependencies (ID: B02)

Reliability: 75%
Needs Review: YES

Human Input:

User provided info: Waiting for manual update of libfoo.

Analysis Details:

Package 'libfoo' version mismatch. Found 1.2, expected 1.3+.

Evidence Sources:

1. Package manager query output

CHK003: Network Connectivity

✓ MET

Description: Test connection to external services.

Branch: Networking (ID: B03)

Reliability: 88%
Needs Review: NO

Human Input: User accepted assessment

Analysis Details:

Successfully pinged service X and Y.

Evidence Sources:
1. Ping results log

CHK004: Security Scan

X NOT MET

Description: Run basic security vulnerability scan.

Branch: Vulnerabilities (ID: B04)

Reliability: 40%
Needs Review: YES

Human Input: User accepted assessment

Analysis Details:

Scan tool reported low confidence potential issue.

Evidence Sources:
1. scan_report.txt

CHK005: Performance Baseline

✓ MET

Description: Check baseline performance metrics.

Branch: Configuration (ID: B01)

Reliability: 65%
Needs Review: NO

Analysis Details:

CPU and memory usage within normal range.

Evidence Sources:
1. perf_metrics.csv