**A blue planet in space

Description automatically generated**A logo with a triangle and a blue triangle

Description automatically generatedA cartoon of an astronaut holding a computer

Description automatically generated

A black background with white text

Description automatically generatedA black background with white text

Description automatically generated

**RED TEAM ASSESSEMENT REPORT**

|  |
| --- |
| **{projectName}** |

{projectCode}

{timestamp | dateFormat:[“fullDate”]}

**{!! Custom Logic Goes Here – disappears when report is created}**

**{!! Set Options}**

{#$optionRemoveDuplicateEvidence}{/}

**{!! Test Case Summary}**

{$declare[TotalTestcases]["%(totalTestcases)"]}

{$declare[CompletedTestcases]["%(totalCompleted)"]}

{$declare[InProgressTestcases]["%(totalInProgress)"]}

{$declare[NotTestedTestcases]["%(totalNotTested)"]}

{$declare[NotApplicableTestcases]["%(totalNotApplicable)"]}

**{!! Store all Test Cases}**

{$declare[TestCases][[]]}

{#completedTestcases}{$push[TestCases][this]}{/}

{#inProgressTestcases}{$push[TestCases][this]}{/}

{#notApplicableTestcases}{$push[TestCases][this]}{/}

{#notTestedTestcases}{$push[TestCases][this]}{/}

{!! Build Summary Techniques Executed}

{$declare[TechniquesExecuted][<Dictionary>]}

{#$value[TestCases]}

{$declare[TestCaseTitle][“%(title)”]}

{$declare[TestCaseTotalVulns][0]}

{$declare[TestCaseTotalCriticalVulns][0]}

{$declare[TestCaseTotalHighVulns][0]}

{$declare[TestCaseTotalMediumVulns][0]}

{$declare[TestCaseTotalLowVulns][0]}

{$declare[TestCaseTotalInfoVulns][0]}

{$declare[TechniqueVulns][[]]}

{$declare[Technique][<Dictionary>]}

{#linked\_vulnerabilities.length > 0}

{$declare[Technique["successful"]][true]}

{#linked\_vulnerabilities}

{$increment[TestCaseTotalVulns][1]}

{#priority === "Critical"}{$increment[TestCaseTotalCriticalVulns][1]}{/}

{#priority === "High"}{$increment[TestCaseTotalHighVulns][1]}{/}

{#priority === "Medium"}{$increment[TestCaseTotalMediumVulns][1]}{/}

{#priority === "Low"}{$increment[TestCaseTotalLowVulns][1]}{/}

{#priority === "Info"}{$increment[TestCaseTotalInfoVulns][1]}{/}

{$push[TechniqueVulns][this]}

{/}{/}

{^linked\_vulnerabilities.length > 0}

{$declare[Technique["successful"]][false]}

{/}

{$declare[Technique["TotalVulns"]]["$(TestCaseTotalVulns)"]}

{$declare[Technique["TotalCriticalVulns"]]["$(TestCaseTotalCriticalVulns)"]}

{$declare[Technique["TotalHighVulns"]]["$(TestCaseTotalHighVulns)"]}

{$declare[Technique["TotalMediumVulns"]]["$(TestCaseTotalMediumVulns)"]}

{$declare[Technique["TotalLowVulns"]]["$(TestCaseTotalLowVulns)"]}

{$declare[Technique["TotalInfoVulns"]]["$(TestCaseTotalInfoVulns)"]}

{$declare[Technique["Vulns"]]["$(TechniqueVulns)"]}

{$declare[TechniquesExecuted["$(TestCaseTitle)"]]["$(Technique)"]}

{/}

{!! Find the MITRE ATT&CK Tactics executed}

{$declare[TacticsExecuted][[]]}

{#$value[TestCases]}

{#testcaseCustomFields}

{#mitre\_tactic}

{$declare[Tactic][this]}

{^$includes[TacticsExecuted]["$(Tactic)"]}

{$push[TacticsExecuted]["$(Tactic)"]}

{/}{/}{/}{/}

{!! For each Tactic, add the relevant Techniques (test cases)}

{$declare[Tactics][<Dictionary>]}

{#$value[TacticsExecuted]}

{$declare[Tactic][this]}

{$declare[Techniques][[]]}

{#$value[TestCases]}

{#testcaseCustomFields}

{#mitre\_tactic}

{$declare[TacticCategory][this]}

{#$equals[TacticCategory]["$(Tactic)"]}

{$push[Techniques]["%(../../../)"]}

{/}{/}{/}{/}

{$declare[Tactics["$(Tactic)"]]["$(Techniques)"]}

{/}

{!! Document Control}

{$declare[Authors][[]]}

{#projectReportingCustomFields}

{#authors[0]}

{#\_selected}

{$push[Authors][“%(option)”]}

{/}{/}{/}

{$declare[Reviewer][[]]}

{#projectReportingCustomFields}

{#reviewer[0]}

{#\_selected}

{$push[Reviewer][“%(option)”]}

{/}{/}{/}

{$declare[Approver][[]]}

{#projectReportingCustomFields}

{#approver[0]}

{#\_selected}

{$push[Approver][“%(option)”]}

{/}{/}{/}

{!! Print values of all variables in browser console when report runs}

{$help[My Variables][“$()”]}

{!! Print root data scope in browser console when report runs}

{$help[Root Scope][“%()”]}

TABLE OF CONTENTS

Right-click to update

# **EXECUTIVE SUMMARY**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| OVERVIEW | | | | | |
| {@execSummaryNotesStyled(“normal\_style”:“AFNormalExecSummary”,“list\_style”:”AFListExecSummary”,“heading\_3\_style”:”AFHeading3ExecSummary”,“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]} | | | | | |
| {#projectReportingCustomFields}{#objectives.length > 0}OBJECTIVES | | | | | |
| **OBJECTIVE** | | | **TYPE** | **OUTCOME** | |
| {#objectives}{objective} | | | {type} | {outcome}{/}{/}{/} | |
| {#projectReportingCustomFields}{#positive\_security\_observations.length > 0}POSITIVE SECURITY OBSERVATIONS | | | | | |
| {@positive\_security\_observations\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“500”]}  {/}{/} | | | | | |
| {#projectReportingCustomFields}{#summary\_of\_recommendations.length > 0}SUMMARY OF RECOMMENDATIONS | | | | | |
| {@summary\_of\_recommendations\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“500”]}  {/}{/} | | | | | |
| TESTING PROGRESS | | | | | |
| Start | **{startDate | dateFormat:[“mmm dd yyyy”]}** | **Passed** MITRE ATT&CK Techniques | | | **{#passedTestcases[0]}{passedTestcases.length}{/}** |
| End | **{endDate | dateFormat:[“mmm dd yyyy”]}** | **Failed** MITRE ATT&CK Techniques | | | **{#failedTestcases[0]} {failedTestcases.length}{/}** |
| Completed | **{progress}** | **Total** MITRE ATT&CK Techniques | | | **{totalTestcases}** |
| UNIQUE VULNERABILITIES | | | | | |
| Total | **{totalUniqueVulnerabilities}** | {#json}{=< >=}</><%$chart[{“type”:“bar”,“name”:“all\_vulns”,“options”:{“orientation”:“vertical”,“data”:{“names”:[“Critical”,“High”,“Medium”,“Low”,“Info”],"names\_font\_size":15,“values”:[“%(totalCriticalVulns)”,“%(totalHighVulns)”,“%(totalMediumVulns)”,“%(totalLowVulns)”,“%(totalInfoVulns)”],"values\_font\_size":15,“colors”:[“#941100”,“#B70107”,“#D9000B”,“#FF2600”,“#FF9300”]},"y\_axis\_increase\_ticks\_by\_percentage":20,“width”:380,“height”:250,"margin":{"top":20,"bottom":20,"left":40,"right":5}}}]><#json><={ }=>{/} | | | |
| Critical | **{totalCriticalVulns}** |
| High | **{totalHighVulns}** |
| Medium | **{totalMediumVulns}** |
| Low | **{totalLowVulns}** |
| Info | **{totalInfoVulns}** |
| REMEDIATION PROGRESS | | | | | |
| Open | **{totalNotFixedVulns}** | {#json}{=< >=}</><%$chart[{“type”:“bar”,“name”:“remediation\_status”,“options”:{“orientation”:“vertical”,“data”:{“names”:[“Closed”,“Retest”,“Open”],"names\_font\_size":15,“values”:[“%(totalFixedVulns)”,“%(totalRetestingVulns)”,“%(totalNotFixedVulns)”],"values\_font\_size":15,“colors”:[“#D9E2F3”,“#2F5496”,“#000000”]},"y\_axis\_increase\_ticks\_by\_percentage":20,“width”:380,“height”:250,"margin":{"top":20,"bottom":20,"left":40,"right":5}}}]><#json><={ }=>{/} | | | |
| Retest | **{totalRetestingVulns}** |
| Closed | **{totalFixedVulns}** |

# **TESTING SUMMARY**

|  |  |  |
| --- | --- | --- |
| {#projectReportingCustomFields}{#approach.length > 0}SCENARIOS TESTED | | |
| {@approach\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“500”]}  {/}{/} | | |
| APPROACH & OUTCOMES | | |
| **TACTIC** | **ATTEMPTED TECHNIQUES** | **SUCCESSFUL** |
| {#$keys[Tactics]}{this[0]} | **{this[1].length}** | {$declare[Counter][0]}{#this[1]}{#linked\_vulnerabilities.length > 0}{$increment[Counter][1]}{/}{/}**{$value[Counter]}**{/} |
| HIGH VALUE TARGET(s) | | |
| 1. {#assets}{this}{^$isLast} 2. {/}{/} | | |
| {#pages.summary.custom\_fields}{#out\_of\_scope.length > 0}OUT OF SCOPE | | |
| {@out\_of\_scope\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“500”]}  {/}{/} | | |
| {#pages.summary.custom\_fields}{#assumptions\_and\_constraints.length > 0}ASSUMPTIONS AND CONSTRAINTS | | |
| {@assumptions\_and\_constraints\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“500”]}  {/}{/} | | |

**ATTACKS**

|  |  |  |  |
| --- | --- | --- | --- |
| **TECHNIQUE** | **SUCCESSFUL** | **VULNS FOUND** | |
| {#$keys[TechniquesExecuted]}**{this[0]}** | {#this[1].successful}A blue check mark in a circle  AI-generated content may be incorrect.{/}{^this[1].successful}A blue x in a circle  AI-generated content may be incorrect.{/} | TOTAL | {this[1].TotalVulns} |
| CRITICAL | {this[1].TotalCriticalVulns} |
| HIGH | {this[1].TotalHighVulns} |
| MEDIUM | {this[1].TotalMediumVulns} |
| LOW | {this[1].TotalLowVulns} |
| INFO | {this[1].TotalInfoVulns}{/} |

{#vulnerabilities.length > 0}**FINDINGS**

|  |  |  |  |
| --- | --- | --- | --- |
| **PRIORITY** | **VULNERABILITY** | **RELATED TECHNIQUES** | **REMEDIATION STATUS** |
| {#vulnerabilities}{#priority === ”Critical”}**CRITICAL** | **{title}** | {$declare[VulnTitle][“%(title)”]}{#$keys[TechniquesExecuted]}{$declare[FoundInTechnique][false]}{#this[1].Vulns}{$declare[CurrentVuln][“%(title)”]}{#$equals[CurrentVuln][“$(VulnTitle)”]}{$assign[FoundInTechnique][true]}{/}{/}{#$equals[FoundInTechnique][true]}   * {this[0]}   {/}{/} | {#remediation\_status === ”Open”}A blue x in a circle  AI-generated content may be incorrect.{/}{#remediation\_status === ”Closed”}A blue check mark in a circle  AI-generated content may be incorrect.{/}{/}{/} |
| {#vulnerabilities}{#priority === ”High”}**HIGH** | **{title}** | {$declare[VulnTitle][“%(title)”]}{#$keys[TechniquesExecuted]}{$declare[FoundInTechnique][false]}{#this[1].Vulns}{$declare[CurrentVuln][“%(title)”]}{#$equals[CurrentVuln][“$(VulnTitle)”]}{$assign[FoundInTechnique][true]}{/}{/}{#$equals[FoundInTechnique][true]}   * {this[0]}   {/}{/} | {#remediation\_status === ”Open”}A blue x in a circle  AI-generated content may be incorrect.{/}{#remediation\_status === ”Closed”}A blue check mark in a circle  AI-generated content may be incorrect.{/}{/}{/} |
| {#vulnerabilities}{#priority === ”Medium”}**MEDIUM** | **{title}** | {$declare[VulnTitle][“%(title)”]}{#$keys[TechniquesExecuted]}{$declare[FoundInTechnique][false]}{#this[1].Vulns}{$declare[CurrentVuln][“%(title)”]}{#$equals[CurrentVuln][“$(VulnTitle)”]}{$assign[FoundInTechnique][true]}{/}{/}{#$equals[FoundInTechnique][true]}   * {this[0]}   {/}{/} | {#remediation\_status === ”Open”}A blue x in a circle  AI-generated content may be incorrect.{/}{#remediation\_status === ”Closed”}A blue check mark in a circle  AI-generated content may be incorrect.{/}{/}{/} |
| {#vulnerabilities}{#priority === ”Low”}**LOW** | **{title}** | {$declare[VulnTitle][“%(title)”]}{#$keys[TechniquesExecuted]}{$declare[FoundInTechnique][false]}{#this[1].Vulns}{$declare[CurrentVuln][“%(title)”]}{#$equals[CurrentVuln][“$(VulnTitle)”]}{$assign[FoundInTechnique][true]}{/}{/}{#$equals[FoundInTechnique][true]}   * {this[0]}   {/}{/} | {#remediation\_status === ”Open”}A blue x in a circle  AI-generated content may be incorrect.{/}{#remediation\_status === ”Closed”}A blue check mark in a circle  AI-generated content may be incorrect.{/}{/}{/} |
| {#vulnerabilities}{#priority === ”Info”}**INFO** | **{title}** | {$declare[VulnTitle][“%(title)”]}{#$keys[TechniquesExecuted]}{$declare[FoundInTechnique][false]}{#this[1].Vulns}{$declare[CurrentVuln][“%(title)”]}{#$equals[CurrentVuln][“$(VulnTitle)”]}{$assign[FoundInTechnique][true]}{/}{/}{#$equals[FoundInTechnique][true]}   * {this[0]}   {/}{/} | {#remediation\_status === ”Open”}A blue x in a circle  AI-generated content may be incorrect.{/}{#remediation\_status === ”Closed”}A blue check mark in a circle  AI-generated content may be incorrect.{/}{/}{/} |

{/}

# {#attackchains.length > 0}**ATTACKCHAINS**

{#attackchains}

1. ***{title}***

## {title}

{#links}

|  |
| --- |
| {#type==”External Attacker”} A person wearing a hoodie and a mask and a computer  AI-generated content may be incorrect.  {/}{#type==”Internal Attacker”} A cartoon of a person with a computer  AI-generated content may be incorrect.{/}{#type==”Defender”} A computer with a shield on it  AI-generated content may be incorrect.{/}{#type==”Victim”} A computer with rockets flying out of it  AI-generated content may be incorrect.{/}{#type==”Action”} A computer screen with a red and black siren  AI-generated content may be incorrect.{/}{#type==”Exploit Critical Vulnerability”} A skull in a red circle with yellow dots  AI-generated content may be incorrect.{/}{#type==”Exploit High Vulnerability”}A computer with a skull and crossbones on it  AI-generated content may be incorrect.{/}{#type==”Exploit Medium Vulnerability”}A computer screen with a skull and a warning sign  AI-generated content may be incorrect.{/}{#type==”Exploit Low Vulnerability”}A computer screen with a warning sign  AI-generated content may be incorrect.{/}{#type==”Exploit Info Vulnerability”}A yellow triangle sign with a bug on it next to a keyhole  AI-generated content may be incorrect.{/}{#type==”Target Device”} A computer screen with a lock and a skull  AI-generated content may be incorrect.{/}{#type==”Target Server”}A computer servers with crowns  AI-generated content may be incorrect.{/}{#type==”Target Database”}{/}{#type==”Captured Flag”}A hand holding a flag  AI-generated content may be incorrect.{/} |
| **{type}**  {description} |
| {^$isLast}A white arrow in a red circle  AI-generated content may be incorrect.{/} |

{/links}

{/}{/}

# **DETAILED FINDINGS**{#$value[TestCases] | sort:["modified:desc"]}

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TECHNIQUE** | | | | | | | | | |
| {#testcase\_code}[{testcase\_code}] {/}{title} | | | | | | | | | |
| {#details\_styled.length > 0}**DETAILS** | | | | | | | | | |
| {@details\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“500”]}  {/} | | | | | | | | | |
| {#projectTestcaseCustomFields}{#red\_outcome.length > 0}**OUTCOME** | | | **{red\_outcome}**{/}{/} | | | | | | |
| {#projectTestcaseCustomFields}{#red\_attack\_source.length > 0}**ATTACK SOURCE** | | | {#red\_attack\_source}{this}{^$isLast}, {/}{/}{/}{/} | | | | | | |
| {#projectTestcaseCustomFields}{#red\_critical\_steps.length > 0}**CRITICAL STEPS** | | | | | | | | | |
| **STEP** | **DETAILS** | | | | | | | | |
| {#red\_critical\_steps}{red\_step} | {red\_details}{/}{/}{/} | | | | | | | | |
| {#projectTestcaseCustomFields}{#red\_execution\_start.length > 0}**EXECUTION START** | | | {red\_execution\_start | dateFormat:[“default”]}{/}{/} | | | | | | |
| {#projectTestcaseCustomFields}{#red\_execution\_end.length > 0}**EXECUTION END** | | | {red\_execution\_end | dateFormat:[“default”]}{/}{/} | | | | | | |
| {#projectTestcaseCustomFields}{#red\_notes.length > 0}**EXECUTION NOTES** | | | | | | | | | |
| {#red\_notes}  {@red\_notes\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“500”]}  {/}{/}{/} | | | | | | | | | |
| {#notes.length > 0}**TESTER NOTES** | | | | | | | | | |
| {#notes}  {@note\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“500”]}  {/}{/} | | | | | | | | | |
| **MITRE ATT&CK REFERENCES** | | | | | | | | | |
| {#testcaseCustomFields}{#mitre\_domain.length > 0}**Domain** | | | | {mitre\_domain}{/}{/} | | | | | |
| {#testcaseCustomFields}{#mitre\_tactic.length > 0}**Tactics** | | | | {#mitre\_tactic}{this}{^$isLast}, {/}{/}{/}{/} | | | | | |
| {#testcaseCustomFields}{#x\_mitre\_attack\_spec\_version.length > 0}**Spec. Version** | | | | {x\_mitre\_attack\_spec\_version}{/}{/} | | | | | |
| {#testcaseCustomFields}{#x\_mitre\_permissions\_required.length > 0}**Permissions Required** | | | | {#x\_mitre\_permissions\_required}{this}{^$isLast}, {/}{/}{/}{/} | | | | | |
| {#testcaseCustomFields}{#x\_mitre\_defense\_bypassed.length > 0}**Defense Bypassed** | | | | {#x\_mitre\_defense\_bypassed}{this}{^$isLast}, {/}{/}{/}{/} | | | | | |
| {#testcaseCustomFields}{#kill\_chain\_phases.length > 0}**Kill Chain Phases** | | | | **Kill Chain Name** | | **Phase Name** | | | |
| 1. {#kill\_chain\_phases}{kill\_chain\_name} | | {phase\_name}{/}{/}{/} | | | |
| {#testcaseCustomFields}{#x\_mitre\_platforms.length > 0}**Platforms** | | | | {#x\_mitre\_platforms}{this}{^$isLast}, {/}{/}{/}{/} | | | | | |
| {#testcaseCustomFields}{#x\_mitre\_data\_sources.length > 0}**Data Sources** | | | | * {#x\_mitre\_data\_sources}{this}{^$isLast} * {/}{/}{/}{/} | | | | | |
| {#testcaseCustomFields}{#detections.length > 0}**Detections** | | | | **Data Source** | | **Data Component** | | **Detects** | |
| 1. {#detections}{data\_source} | | {data\_component} | | {detects}{/}{/}{/} | |
| {#testcaseCustomFields}{#mitigations.length > 0}**Mitigations** | | | | **Mitigation** | | **Description** | | | |
| {#mitigations}{mitigation} | | {description}{/}{/}{/} | | | |
| {#testcaseCustomFields}{#external\_references.length > 0}**External References** | | | | **Name** | **Id** | | **Description** | | **URL** |
| {#external\_references}{source\_name} | {external\_id} | | {description} | | {url}{/}{/}{/} |
| {#execution\_flows.length > 0}**EXECUTION FLOWS** | | | | | | | | | |
| {#execution\_flows}{title} | | | | {@details\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“450”]}  {/}{/} | | | | | |
| {#linked\_vulnerabilities.length > 0}**VULNERABILITY**{$declare[VulnId][“%(id)”]}{#vulnerabilities}{$declare[CurrentVulnId][“%(id)”]}{#$equals[VulnId][“$(CurrentVulnId)”]} | | | | | | | | | |
| **PRIORITY** | | **{priority}** | | | | | | | |
| **TITLE** | | {title} | | | | | | | |
| **CVSSv3** | | Base: {#cvssv3\_base\_score}**{cvssv3\_base\_score}**{/}{^cvssv3\_base\_score}**N/A**{/}  Temporal: {#cvssv3\_temporal\_score}**{cvssv3\_temporal\_score}**{/}{^cvssv3\_temporal\_score}**N/A**{/}  Environmental: {#cvssv3\_environmental\_score}**{cvssv3\_environmental\_score}**{/}{^cvssv3\_environmental\_score}**N/A**{/}  Vector: {#cvssv3\_vector}**{cvssv3\_vector}**{/}{^cvssv3\_vector}**N/A**{/} | | | | | | | |
| **DESCRIPTION** | | {@description\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]} | | | | | | | |
| **ATTACK SCENARIO** | | {@attack\_scenario\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]} | | | | | | | |
| **REMEDIATION ADVICE** | | {@remediation\_recommendation\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]} | | | | | | | |
| **EVIDENCE** | | {#evidence}  {%fileBase64 | resize:[“400”]}  {fileName}  {/}{^evidence}No further evidence.{/} | | | | | | | |
| {#affected\_assets}**AFFECTED ASSET** | | | | | | | | | |
| **STATUS** | | {#status === “Closed”}**Closed**{/}{^status === “Closed”}**Open**{/} | | | | | | | |
| **AFFECTED** | | {^groupedAssets}**{asset}**{/}{#groupedAssets}{#assets}**{name}**{^$isLast}, {/}{/}{/} | | | | | | | |
| {#assetCustomFields}{#attack\_narrative.length > 0}**ATTACK NARRATIVE** | | {@attack\_narrative\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]}  {/}{/} | | | | | | | |
| {#remediation\_notes[0]}**REMEDIATION NOTES** | | {#remediation\_notes}{#note\_styled}*{created | dateFormat:[“mm/dd/yyyy”]}*  {@note\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]}  {/}{/}{/} | | | | | | | |
| {#notes\_html[0]}**NOTES** | | {#notes\_html}  {@note\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]}  {/}{/} | | | | | | | |
| **POC** | | {@proof\_of\_concept\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]}  {/}{/}{/}{/} | | | | | | | |

# {^$isLast}

# {@pageBreak}

# {/}{/}

# **VULNERABILITIES**{#vulnerabilities}

|  |  |
| --- | --- |
| **VULNERABILITY** | |
| **PRIORITY** | **{priority}** |
| **TITLE** | {title} |
| **CVSSv3** | Base: {#cvssv3\_base\_score}**{cvssv3\_base\_score}**{/}{^cvssv3\_base\_score}**N/A**{/}  Temporal: {#cvssv3\_temporal\_score}**{cvssv3\_temporal\_score}**{/}{^cvssv3\_temporal\_score}**N/A**{/}  Environmental: {#cvssv3\_environmental\_score}**{cvssv3\_environmental\_score}**{/}{^cvssv3\_environmental\_score}**N/A**{/}  Vector: {#cvssv3\_vector}**{cvssv3\_vector}**{/}{^cvssv3\_vector}**N/A**{/} |
| **DESCRIPTION** | {@description\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]} |
| **ATTACK SCENARIO** | {@attack\_scenario\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]} |
| **REMEDIATION ADVICE** | {@remediation\_recommendation\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]} |
| **EVIDENCE** | {#evidence}  {%fileBase64 | resize:[“400”]}  {fileName}  {/}{^evidence}No further evidence.{/} |
| {#affected\_assets}**AFFECTED ASSET** | |
| **STATUS** | {#status === “Closed”}**Closed**{/}{^status === “Closed”}**Open**{/} |
| **AFFECTED** | {^groupedAssets}**{asset}**{/}{#groupedAssets}{#assets}**{name}**{^$isLast}, {/}{/}{/} |
| {#assetCustomFields}{#attack\_narrative.length > 0}**ATTACK NARRATIVE** | {@attack\_narrative\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]}  {/}{/} |
| {#remediation\_notes[0]}**REMEDIATION NOTES** | {#remediation\_notes}{#note\_styled}*{created | dateFormat:[“mm/dd/yyyy”]}*  {@note\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]}  {/}{/}{/} |
| {#notes\_html[0]}**NOTES** | {#notes\_html}  {@note\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]}  {/}{/} |
| **POC** | {@proof\_of\_concept\_styled(“image\_description”:“caption”,"image\_display\_style":"AFImageBorder") | resize:[“400”]}  {/} |

# {^$isLast}

# {@pageBreak}

# {/}{/}

**DOCUMENT CONTROL**

|  |  |
| --- | --- |
| **AUTHOR(S)** | {#$value[Authors]}{this}{^$isLast}  {/}{/} |
| **REVIEWER** | {#$value[Reviewer]}{this}{/} |
| **APPROVER** | {#$value[Approver]}{this}{/} |

**VERSION HISTORY**

|  |  |  |  |
| --- | --- | --- | --- |
| **VERSION** | **DESCRIPTION** | **DATE** | **STATUS** |
| {#projectReportingCustomFields}{#version\_history}{version} | {description} | {date | dateFormat:["shortDate"]} | {status}{/}{/} |

**PROJECT TEAM**

|  |  |  |  |
| --- | --- | --- | --- |
| **TEAM MEMBER** | **JOB TITLE** | **EMAIL** | **PROJECT ROLE** |
| {#data.testing\_summary.project\_team\_details}{first\_name} {last\_name} | {job\_title} | {email} | {role}{/} |