Enterprise Mission Assurance Support Service (eMASS)



eMASS REST API (v3.12) Documentation

October 05, 2023

Table of Contents

	evision History	
	Introduction	
2.0	Getting Started	
	2.1 Register External Application	12
	2.2 Approve API Client for Actionable Requests	12
3.0	Versioning	13
	3.1 Request Headers	13
	3.2 Response Notifications & Error Codes	14
4.0) Endpoints	16
	4.1 Test Connection Endpoint	17
	4.2 Registration Endpoint	
	4.3 Systems Endpoints	
	4.4 System Roles Endpoints	
	4.5 Controls Endpoints.	
	4.5.1 Controls Endpoints Fields	
	4.6 Test Results Endpoints	
	4.6.1 Test Results Endpoints Fields	
	4.7 POA&Ms Endpoints	37
	4.7.1 POA&Ms Endpoints Fields	42
	4.8 Milestones Endpoints	50
	4.8.1 Milestones Endpoints Fields	52
	4.9 Artifacts Endpoints	53
	4.9.1 Artifacts Endpoints Fields	56
	4.10 Artifacts Export Endpoint	58
	4.11 PAC Endpoints	59
	4.11.1 PAC Endpoints Fields	60
	4.12 CAC Endpoints	61
	4.12.1 CAC Endpoints Fields	
	4.13 CMMC Assessments Endpoint	
	4.13.1 CMMC Assessments Endpoint Fields	
	4.14 Static Code Scans Endpoint	
	4.14.1 Static Code Scans Endpoint Fields	
	4.15 Workflow Definitions Endpoint	
	4.15.1 Workflow Definitions Endpoint Fields	
	4.16 Workflow Instances Endpoint.	
	4.16.1 Workflow Instances Endpoint Fields	
	4.17 Cloud Resource Results Endpoint	
	4.17.1 Cloud Resource Results Endpoint Fields	79

4.18 Container Scan Results Endpoint	81
4.18.1 Container Scan Results Endpoint Fields	82
4.19 Dashboards Endpoints	84
4.19.1 System Status Details	86
4.19.2 System Terms / Conditions Summary	89
4.19.3 System Terms / Conditions Details	90
4.19.4 System Control Compliance Summary	93
4.19.5 System Security Controls Details	94
4.19.6 System Assessment Procedures Details	96
4.19.7 System POA&M Summary	99
4.19.8 System POA&M Details	100
4.19.9 System Artifacts Summary	104
4.19.10 System Artifacts Details	105
4.19.11 System Hardware Summary	108
4.19.12 System Hardware Details	109
4.19.13 System Sensor Hardware Summary	111
4.19.14 System Sensor Hardware Details	112
4.19.15 System Software Summary	115
4.19.16 System Software Details	116
4.19.17 System Sensor Software Summary	119
4.19.18 System Sensor Software Counts	120
4.19.19 System Sensor Software Details	122
4.19.20 System Vulnerability Summary	124
4.19.21 System Device Findings Summary	125
4.19.22 System Device Findings Details	128
4.19.23 System Ports/Protocols Summary	129
4.19.24 System Ports/Protocols Details	131
4.19.25 System CONMON Integration Status Summary	
4.19.26 System Associations Details	136
4.19.27 User System Assignments Details	
4.19.28 System Privacy Summary	141
4.19.29 VA OMB FISMA SAOP Summary	
4.19.30 VA System A&A Summary	
4.19.31 VA System A2.0 Summary	
4.19.32 VA System P.L. 109 Reporting Summary	
4.19.33 VA System FISMA Inventory Summary	
4.19.34 VA System FISMA Inventory Crypto Summary	
4.19.35 VA System Threat Risks Summary	
4.19.36 VA System Threat Sources Details	
4.19.37 VA System Threat Architecture Details	
Appendix A – Business Rules	167
Controls Endpoints – Risk Assessment	167
Controls Endpoints – Implementation Plan	167

Appendix C – Acronyms	
Appendix B – Endpoint Parameter/Field Master List	174
CAC Endpoint	172
Artifacts Endpoint	172
POA&Ms Endpoints	169
Test Results Endpoints	169

REVISION HISTORY

Version	Date	Description	
1.0	November 16, 2017	Initial availability of the eMASS API. Deployed in eMASS v5.5.0.4 release.	
1.1	March 5, 2018	Added fields to Systems endpoint: Organization Name Secondary Organization Cross Domain Ticket Security Plan Approval Status Security Plan Approval Date RMF Activity Deployed in eMASS v5.5.1.4 release.	
1.2	April 12, 2018	Added fields to Controls endpoint: Criticality Frequency Method Reporting Tracking SLCM Comments Deployed in eMASS v5.5.2.0 release.	
1.3	August 17, 2018	Added parameter to Systems endpoint: Include DITPR Metrics Added fields to Systems endpoint: DITPR-DON ID Contingency Plan Tested Contingency Plan Tested Date Security Review Date Has Open POA&M Item Between 90 and 120 Days Past SCD Greater than 120 Days Past SCD Deployed in eMASS v5.5.3.4 release.	
2.0	August 23, 2018	Added user-uid header for actionable requests. Added fields to Controls endpoint: Residual Risk Level Likelihood Relevance of Threat Impact Impact Impact Impact Description Renamed field in Controls endpoint: Vulnerability Severity → Severity Control Risk Level → Residual Risk Level Criticality → SLCM Criticality Frequency → SLCM Frequency Method → SLCM Method Reporting → SLCM Reporting Tracking → SLCM Tracking	

5

	I	Added Salde to DOAR Me andres'
		Mitigation Residual Risk Level Likelihood Relevance of Threat Impact Impact Description Recommendations Renamed fields in POA&Ms endpoint: Raw Severity Value → Raw Severity Severity Value → Severity Deployed in eMASS v5.5.4.0 release.
2.1	July 25, 2019	Added parameter to Artifacts endpoint: • Compress Deployed in eMASS v5.6.3.2 release.
2.2	January 16, 2020	Added fields to Systems endpoint:
2.3	December 10, 2020	Added fields to Systems endpoint: Impact Has CUI Has PII Has PHI PPSM Registry Number Interconnected Information System and Identifiers Is PIA Required PIA Status PIA Date User-defined Fields 1-5 Current RMF Lifecycle Step Other Information Connectivity CCSD Number Added parameter to System Roles endpoint: Include Decommissioned Added field to PAC endpoint: Days at Current Stage Deployed in eMASS v5.8.0.2 release.
3.0	April 29, 2021	Changed endpoint routes:
2.0	= 5 / 2022	- ·

		 /register → /api-key /systemrole → /system-roles /testresults → /test-results /poam → /poams /artifactsexport → /artifacts-export Added field to Controls endpoint: Test Method Renamed field in Controls endpoint: Comments → Implementation Narrative Added field to POA&M endpoint: Display POA&M ID Renamed fields in PAC endpoint: Workflow Name → Workflow Current Role → Current Stage Name Current Step → Current Stage Total Steps → Total Stages Removed field from PAC endpoint: 	
		Type Deployed in eMASS v5.9.0.0 release.	
3.1	July 7, 2021	Added CMMC Assessments endpoint. Deployed in eMASS v5.9.1.0 release.	
3.2	October 21, 2021	Added Static Code Scans endpoint. Added Workflow Definitions endpoint. Added Workflow Instances endpoint. Added parameter to Systems endpoint: Reports for Scorecard Deployed in eMASS v5.9.2.0 release.	
3.3	March 16, 2022	Renamed field in Systems endpoint: • Contingency Plan Tested Date → Contingency Plan Test Date Added field to Workflow Definitions endpoint: • Workflow UID Added fields to Workflow Instances endpoint: • System ID • Workflow UID Added Parameter to Workflow Instances endpoint: • Include Decommission Systems Changed endpoint routes: • /workflow-definitions → /workflows/definitions • /systems/{systemId}/workflow-instances → /workflows/instances} Added Cloud Resource Results endpoint. Added Container Scan Results endpoint. Deployed in eMASS v5.9.4.0 release.	

	T		
3.4	June 27, 2022	Added field to Systems endpoint: • Highest System Data Classification • [NISP Only] Overall Classification Renamed field in Systems endpoint: • [VA Only] DITPR ID → VASI ID Added Dashboards endpoint. Deployed in eMASS v5.10.0.0 release.	
3.5	July 28, 2022	Added fields to Systems endpoint: Is HVA Deployed in eMASS v5.10.0.1 release.	
3.6	September 15, 2022	Added fields to Systems endpoint: Is Financial Management Is Reciprocity Reciprocity Reciprocity Exemption Cloud Computing Cloud Type Is SaaS Is PaaS Is laaS Other Service Models Need Date Overall Risk Score Is HRR ATC Status ATC Date System Development Lifecycle Is FISMA Reportable Added fields to CMMC Assessments endpoint: Highest Level Order CAGE Code Certification Unique ID POAM Overall Score OSC Assessment Official Last Name OSC Assessment Official Title Renamed fields in CMMC Assessments endpoint: Unique Entity Identifier → UEI CAGE Codes → CAGE Codes Certificate ID → Assessment ID Removed field from CMMC Assessments endpoint:	
3.7	December 15, 2022	Added field to Systems endpoint: Instance [VA Only] Group Tagging	

500 110 70 0 10			
		[VA Only] Group Tag Description	
		Renamed field in Systems endpoint:	
		 Organization Name → Owning Organization [Army Only] DITPR ID → APMS ID 	
		Removed field from Systems endpoint:	
		System Owner	
		Added parameter to Dashboards endpoint:	
		Exclude Inherited	
		Deployed in eMASS v5.10.2.0 release.	
		Added fields to Artifacts endpoints:	
		Name Signed Date	
		Signed Date Departed fields in Artifacts and points:	
2.0	March 2, 2022	Renamed fields in Artifacts endpoints:	
3.8	March 2, 2023	 Ref Page Number → Reference Page Number Artifact Expiration Date → Expiration Date 	
		Added parameter to Artifacts POST endpoint:	
		• Is Bulk	
		Deployed in eMASS v5.10.2.3 release.	
		Added fields to Systems endpoint:	
3.9	April 6, 2023	 Registration Completion Date System Life Cycle / Acquisition Phase Special Type Special Type Description [Navy Only] Mission Portfolio [Navy Only] Is NNPI [Navy Only] Is RBC [Navy Only] Is Waiver [Navy Only] Program Office [Navy Only] VRAM ID Renamed field in CMMC Assessments endpoint: Highest Level Order CAGE Code → Highest Level CAGE Code Added Ports/Protocols Dashboard endpoints. [VA Only] Added FISMA Inventory Crypto Summary Dashboard endpoint. [VA Only] Added Threat Risks Dashboard endpoints. Deployed in eMASS v5.10.3.0 release.	
3.10	April 25, 2023	Added configuration to make user-uid header optional. Renamed field in Systems endpoint: • [VA Only] Group Tag Description → Group Tag Descriptions Added Software Baseline Dashboard endpoints. Added System CONMON Integration Dashboard endpoint. Deployed in eMASS v5.10.3.2 release.	
3.11	August 10, 2023	Added fields in Systems endpoint: Whitelist ID Whitelist Inventory	

	Added Enterprise Terms / Conditions Dashboard endpoint.
	Added endpoint to Enterprise Sensor-based Software Resources Dashboard.
	System Sensor Software Counts
	Deployed in eMASS v5.10.4.2 release.

1.0 INTRODUCTION

The Enterprise Mission Assurance Support Service (eMASS) Representational State Transfer (REST) Application Programming Interface (API) enables users to perform assessments and complete actions associated with system records. This document will provide an outline of all eMASS objects and their associated endpoints to include business rules that pertain to each.

2.0 GETTING STARTED

2.1 REGISTER EXTERNAL APPLICATION

New users will need to register an API key with the eMASS development team prior to accessing the site for the first time. The eMASS API requires a client certificate (SSL/TLS, PKI only) where {url}/api/api-key (POST) is used to register the client certificate.

Every call to the eMASS API will require the use of the agreed upon public key certificate and API key. The API key must be provided in the request header for all endpoint calls (api-key). If the service receives an untrusted certificate or API key, a 401-error response code will be returned along with an error message.

2.2 APPROVE API CLIENT FOR ACTIONABLE REQUESTS

Users are required to log-in to eMASS and grant permissions for a client to update data within eMASS on their behalf. This is only required for actionable requests (PUT, POST, DELETE). The Registration endpoint and all GET requests can be accessed without completing this process with the correct permissions. Please note that leaving a field parameter blank (for PUT/POST requests) has the potential to clear information in the active eMASS records.

Users can grant permissions for the client from their eMASS User Profile in the *API Data Access* section by selecting a checkbox for the applicable client and clicking [Save].



Once saved, the client can begin completing actionable requests in eMASS.

3.0 VERSIONING

Versioning will be specified through a query string parameter (?api-version=1.0) or request header (api-version:1.0). If no version is specified, then the system will default to the latest version. Available versions will follow the format #.0 and include the latest update from that version. E.g. using api-version:1.0 will return results from 1.2 or the latest available corresponding 1.# version. All responses will include headers with information about any deprecated versions. A deprecated API version will be maintained for 6 months before the version is no longer available for use.

The following deprecated API versions are currently available:

• Version 2.3

3.1 REQUEST HEADERS

Available request headers are depicted in the following table:

Available Request Headers			
Key	Example Value	Description	
api-key	f32516cc-57d3-43f5-9e16- 8f86780a4cce	This API key must be provided in the request header for all endpoint calls.	
		Unique user identifier for identity provider of the Agency. This key must be provided in the request header for all POST, PUT, and DELETE endpoint calls.	
user-uid	1647389405	 For DoD, this is the DoD ID Number (EDIPI) on their DoD CAC. For certain integrations, the user-uid header is not required. 	

3.2 RESPONSE NOTIFICATIONS & ERROR CODES

If a request to the eMASS API is successful, it will return a structured JSON response envelope. If unsuccessful, it will return an error code and any relevant error messages.

```
Response envelope (success)
{
    "meta": {
       "code": 200
    "data": {
    "pagination": {
        "totalCount": "5000",
        "totalPages": "20",
        "prevPageUrl": "..."
        "nextPageUrl": "..."
    }
}
                           Response envelope (error)
    "meta": {
        "code": 500
        "errorMessage": "..."
```

The eMASS REST API will adhere to standard HTTP Status Codes as much as possible. The following table provides a small list of commonly used codes within the API; however, this list may not be fully comprehensive of all possible response notifications.

HTTP Status Code	Description/Likely Causes
200: OK	Request has succeeded. Applicable to partial successes and the response body depends on the request method.
201: Created	Request was fulfilled and resulted in on or more new resources being successfully created on the server.
400: Bad Request	Request could not be understood by the server due to incorrect syntax or an unexpected format.
401: Unauthorized	Request has failed to provide suitable authentication from the client (see section 2.0 Getting Started).
403: Forbidden	Request was blocked by the application due to a lack of client permissions to the API or to a specific endpoint.
404: Not Found	Request has failed because the URL provided in the request did not match any available endpoint locations.

405: Method Not Allowed	Request was made with a verb (GET, POST, etc.) that is not permitted for the endpoint.	
411: Length Required	Request was of type POST and failed to provide the server information about the data/content length being submitted.	
490: API Rule Failed	Request has failed because too much data was requested in a single batch. This error is specific to eMASS.	
500: Internal Server Error	Server encountered an unexpected condition which prevented it from fulfilling the request.	

The sample response below is an example of a response from a POST request to the Test Result Endpoint. The first object was created successfully. The second object was created successfully but has additional warnings for consideration. The third object failed and supplies the reasons why in the errors field. Please note that leaving a field parameter blank has the potential to clear information in the active eMASS records.

```
Sample Response
"meta": {
   "code": 200
"data": [
    {
        "cci": "002110",
        "success": true,
        "systemId": 1
    },
        "cci": "002107",
        "success": true,
        "systemId": 1,
        "warnings": [
            "You have entered a Non-Compliant Test Result. You
             must create a POA&M Item for this Control and/or AP
             if one does not already exist."
        ]
    },
        "cci": "002108",
        "success": false,
        "systemId": 1,
        "errors": [
            "The Status is required."
        ]
    }
]
```

4.0 ENDPOINTS

The eMASS REST API exposes the following endpoints:

- Test Connection
- Registration
- Systems
- System Roles
- Controls
- Test Results
- POA&Ms
- Milestones
- Artifacts
- Artifacts Export
- PAC
- CAC
- CMMC Assessments
- Static Code Scans
- Workflow Definitions
- Workflow Instances
- Cloud Resource Results
- Container Scan Results
- Dashboards

Each set of endpoints will have an example provided in curl for development purposes only. Please ensure you follow your system's architecture and security requirements.

Endpoints are defined by parameter, data type, details, and presence of an associated business rule. The data types for each parameter are defined by the following table:

BOOLEAN	Logical Boolean type with accepted values true, false.
INTEGER	Signed [-+] number composed of numeric values 0-9
DATE	Denoted by Unix Time in the format 1499891128
STRING	Sequence of characters

A master list of business rules, parameters, and fields for each endpoint can be found in Appendices A and B.

Endpoints that can receive multiple objects will accept a response body of up to 1000 unique objects. Requests with larger than 1000 objects will be rejected, and the client is required to break the request body into multiple requests.

4.1 TEST CONNECTION ENDPOINT

The Test Connection endpoint provides the ability to verify connection to the web service.

```
GET

/api
Test connection to the API

Curl Example

curl -L "[URL]/api" --cert .\cert.cer --key .\private.key

Sample Response

{
    "meta": {
        "code": 200
    },
    "data": {
        "success": true
    }
}
```

4.2 REGISTRATION ENDPOINT

The Registration endpoint provides the ability to register a certificate & obtain an API-key.

Notes:

- This API-key must be provided in the request header for all endpoint calls.
- Example header: api-key: f0126b6b-f232-45c9-a8de-01d5f003deda

```
POST /api/api-key
Register certificate and obtain API key

Curl Example

curl -X POST -d -L "[URL]/api/api-key" --cert .\cert.cer --key .\private.key

Sample Response

{
    "meta": {
        "code": 200
    },
    "data": {
        "apikey": "f0126b6b-f232-45c9-a8de-01d5f003deda"
    }
}
```

4.3 SYSTEMS ENDPOINTS

The Systems endpoints provide the ability to view system information.

Notes:

- If a system is dual-policy enabled, the returned system details defaults to the RMF policy information unless otherwise specified for an individual system.
- Certain fields are instance specific and may not be returned in GET request.

		1	, ,
GET	/api/systems Get system info	rmation	
		С	url Example
			i-key: 0a60a84d-3fc1-433c-b39f- key .\private.key
	Α	vailable Qu	uery String Parameters
Name		Туре	Example
coamsId		String	30498
ditprld		String	93054
includeDecon	nmissioned	Boolean	true, false
			If no value is specified, the default returns true to include decommissioned systems.
includeDitprN	∕letrics	Boolean	true, false
			This query string parameter cannot be used in conjunction with the following parameters:
			includePackageditprldcoamsId
			If no value is specified, the default returns false to not include DITPR Metrics.
includePacka	ge	Boolean	true, false
			If no value is specified, the default returns false to not include package information.
policy		String	Accepts single value from the following options:
			 diacap rmf reporting If no value is specified, the default returns RMF
			policy information for dual-policy systems.
registrationTy	/pe	String	Accepts multiple comma-separated values including the following options:

assessAndAuthorize

		 assessOnly guest regular functional cloudServiceProvider commonControlProvider 	
reportsForScorecard	Boolean	true, false Used to filter results to only return systems that report to the DoD Cyber Hygiene Scorecard.	

Sample Response (includePackage=true, includeDecommissioned=false)

```
"meta": {
   "code": 200
},
"data": [
   {
        "secondaryOrganization": "Test Organization",
        "description": "Test System Description",
        "isNSS": true,
        "coamsId": null,
        "isTypeAuthorization": false,
        "securityPlanApprovalStatus": "Approved",
        "securityPlanApprovalDate": 1622234497.6,
        "missionCriticality": "Mission Critical (MC)",
        "governingMissionArea": "Warfighting MA (WMA)",
        "primaryFunctionalArea": "Allies",
        "secondaryFunctionalArea": "Intelligence",
        "appliedOverlays": "Classified Information, Privacy",
        "rmfActivity": "Maintain ATO and conduct reviews",
        "crossDomainTicket": "Test Cross Domain Ticket",
        "termsForAuth": "Terms/Conditions for Authorization",
        "isPublicFacing": true,
        "whitelistId": "d246gd53a",
        "whitelistInventory": "SampleWhitelist.docx",
        "systemOwnership": "DoD-Partnered System",
        "package": [
                "workflow": "RMF Step 1: Security Category",
                "name": "Test Package Name",
                "currentStageName": "Submit Categorization",
                "currentStage": 2,
                "totalStages": 3,
                "daysAtCurrentStage": 7.4
            }
        1,
        "authorizationLength": 730,
        "highestSystemDataClassification": "Unclassified",
        "isFinancialManagement": true,
        "isReciprocity": true,
        "reciprocityExemption": null,
        "cloudComputing": true,
        "cloudType": "Public",
```

```
"atcStatus": null,
"isSaaS": false,
"isPaaS": true,
"isIaaS": false,
"otherServiceModels": "Test Other Service",
"needDate": null,
"overallRiskScore": "Moderate",
"isHRR": null,
"atcDate": null,
"atcTerminationDate": null,
"registrationCompletionDate": 1669934353,
"systemLifeCycleAcquisitionPhase": "Pre-Milestone A
                                     (Material Solution
                                    Analysis)",
"missionPortfolio": "Not Applicable",
"isNNPI": false,
"isRBC": false,
"specialType": "COVID-19 Priority; Special Type 1",
"specialTypeDescription": "Test Special Type Description",
"programOffice": "Test Program Office",
"vramId": "12345",
"systemId": 27,
"registrationType": "Assess and Authorize",
"name": "eMASS API Example System",
"acronym": "eMASS API-ES",
"instance": "Navy",
"owningOrganization": "Test Organization",
"versionReleaseNo": "5.9.1.0",
"policy": "RMF",
"systemType": "IS Major Application",
"ditprId": "Test DITPR ID",
"authorizationStatus": "Authorization to Operate (ATO)",
"authorizationDate": 1622061697.6,
"authTerminationDate": 1685133697.6,
"primaryControlSet": "NIST SP 800-53 Revision 4",
"confidentiality": "Moderate",
"integrity": "Moderate",
"availability": "High",
"securityReviewRequired": true,
"securityReviewCompleted": true,
"securityReviewCompletionDate": 1622048629.307,
"nextSecurityReviewDueDate": 1685133697.6,
"contingencyPlanTested": true,
"contingencyPlanTestDate": 1622048629.307,
"impact": "High",
"hasCUI": false,
"hasPII": false,
"hasPHI": false,
"ppsmRegistryNumber": "Test PPSM Registry Number",
"ppsmRegistrationRequired": true,
"ppsmRegistrationExemptionJustification": null,
"interconnectedInformationSystemsAndIdentifiers": "Test",
"isPiaRequired": true,
"piaStatus": "Completed",
"piaDate": 1622048629.307,
"userDefinedField1": "Test User-defined Field 1",
"userDefinedField2": "Test User-defined Field 2",
```

```
"userDefinedField3": "Test User-defined Field 3",
        "userDefinedField4": "Test User-defined Field 4",
        "userDefinedField5": "Test User-defined Field 5",
        "currentRmfLifecycleStep": "1 - Categorize",
        "otherInformation": "Additional Comments",
        "cybersecurityServiceProvider": "DISA",
        "cybersecurityServiceProviderExceptionJustification":
                                                             null.
        "reportsForScorecard": true,
        "connectivityCcsd": [
            {
                "ccsdNumber": "CCSD Number",
                "connectivity": "Test Connectivity"
        1
    },
1
                         Sample Response
                     (includeDitprMetrics=true)
"meta": {
   "code": 200
},
"data": [
        "ditprDonId": "5910,1234,5678",
        "hasOpenPOAMItem": true,
        "between 90 and 120 Past Scheduled Completion Date": false,
        "greaterThan120PastScheduledCompletionDate": false,
        "systemId": 27,
        "registrationType": "Assess and Authorize",
        "name": "eMASS API Example System",
        "acronym": "eMASS API-ES",
        "instance": "Navy",
        "owningOrganization": "Test Organization",
        "versionReleaseNo": "5.9.1.0",
        "policy": "RMF",
        "systemType": "IS Major Application",
        "ditprId": "Test DITPR ID",
        "authorizationStatus": "Authorization to Operate (ATO)",
        "authorizationDate": 1622061697.6,
        "authTerminationDate": 1685133697.6,
        "confidentiality": "Moderate",
        "integrity": "Moderate",
        "availability": "High",
        "securityReviewRequired": true,
        "securityReviewCompleted": true,
        "securityReviewCompletionDate": 1622048629.307,
        "nextSecurityReviewDueDate": 1685133697.6,
        "contingencyPlanTested": true,
        "contingencyPlanTestDate": 1622048629.307,
        "impact": "High",
        "hasCUI": false,
        "hasPII": false,
        "hasPHI": false,
```

```
"ppsmRegistryNumber": "Test PPSM Registry Number",
        "ppsmRegistrationReguired": true,
        "ppsmRegistrationExemptionJustification": null,
        "interconnectedInformationSystemsAndIdentifiers": "Test",
        "isPiaRequired": true,
        "piaStatus": "Completed",
        "piaDate": 1622048629.307,
        "userDefinedField1": "Test User-defined Field 1",
        "userDefinedField2": "Test User-defined Field 2",
        "userDefinedField3": "Test User-defined Field 3",
"userDefinedField4": "Test User-defined Field 4",
        "userDefinedField5": "Test User-defined Field 5",
        "currentRmfLifecycleStep": "1 - Categorize",
        "otherInformation": "Additional Comments",
        "cybersecurityServiceProvider": "Not Applicable",
        "cybersecurityServiceProviderExceptionJustification":
                                   "Sample Exception Justification",
        "reportsForScorecard": false,
        "connectivityCcsd": [
             {
                 "ccsdNumber": "CCSD Number",
                 "connectivity": "Test Connectivity"
        ]
    },
]
```

GET

/api/systems/{systemId}

Get system information for a specific system

Curl Example

curl -L "[URL]/api/systems/27" -H "api-key: 0a60a84d-3fc1-433c-b39f507adb1f8bec" --cert .\cert.cer --key .\private.key

Available Query String Parameters

Available Query String Furameters			
Name	Туре	Example	
includePackage	Boolean	true, false If no value is specified, the default returns false to not include package information.	
policy	String	Accepts single value from the following options: • diacap • rmf • reporting If no value is specified, the default returns RMF policy information for dual-policy systems.	

Sample Response (includePackage=false, policy=reporting)

```
{
    "meta": {
        "code": 200
    "data": {
        "secondaryOrganization": "Test Organization",
        "description": "Test System Description",
        "isNSS": true,
        "coamsId": null,
        "isTypeAuthorization": false,
        "securityPlanApprovalStatus": "Approved",
        "securityPlanApprovalDate": 1622234497.6,
        "missionCriticality": "Mission Critical (MC)",
        "governingMissionArea": "Warfighting MA (WMA)",
        "primaryFunctionalArea": "Allies",
        "secondaryFunctionalArea": "Intelligence",
        "rmfActivity": "Maintain ATO and conduct reviews",
        "crossDomainTicket": "Test Cross Domain Ticket",
        "termsForAuth": "Terms/Conditions for Authorization",
        "isPublicFacing": true,
        "whitelistId": "d246qd53a",
        "whitelistInventory": "SampleWhitelist.docx",
        "systemOwnership": "DoD-Partnered System",
        "package": [],
        "authorizationLength": 730,
        "systemId": 27,
        "registrationType": "Assess and Authorize",
        "name": "eMASS API Example System",
```

```
"acronym": "eMASS API-ES",
   "instance": "Navy",
   "owningOrganization": "Test Organization",
   "versionReleaseNo": "5.9.1.0",
   "policy": "RMF",
   "systemType": "IS Major Application",
   "ditprId": "Test DITPR ID",
   "authorizationStatus": "Authorization to Operate (ATO)",
   "authorizationDate": 1622061697.6,
   "authTerminationDate": 1685133697.6,
   "primaryControlSet": "NIST SP 800-53 Revision 4",
   "confidentiality": "Moderate",
   "integrity": "Moderate",
   "availability": "High",
   "securityReviewRequired": true,
   "securityReviewCompleted": true,
   "securityReviewCompletionDate": 1622048629.307,
   "nextSecurityReviewDueDate": 1685133697.6,
   "contingencyPlanTested": true,
   "contingencyPlanTestDate": 1622048629.307,
   "impact": "High",
   "hasCUI": false,
   "hasPII": false,
   "hasPHI": false,
   "ppsmRegistryNumber": "Test PPSM Registry Number",
   "ppsmRegistrationRequired": true,
   "ppsmRegistrationExemptionJustification": null,
   "interconnectedInformationSystemsAndIdentifiers": "Test",
   "isPiaRequired": true,
   "piaStatus": "Completed",
   "piaDate": 1622048629.307,
   "userDefinedField1": "Test User-defined Field 1",
   "userDefinedField2": "Test User-defined Field 2",
   "userDefinedField3": "Test User-defined Field 3",
   "userDefinedField4": "Test User-defined Field 4",
   "userDefinedField5": "Test User-defined Field 5",
   "currentRmfLifecycleStep": "1 - Categorize",
   "otherInformation": "Additional Comments",
   "cybersecurityServiceProvider": "Army",
   "cybersecurityServiceProviderExceptionJustification": null,
   "reportsForScorecard": true,
    "connectivityCcsd": [
            "ccsdNumber": "CCSD Number",
            "connectivity": "Test Connectivity"
        }
   ]
}
```

4.4 SYSTEM ROLES ENDPOINTS

The System Roles endpoints provides the ability to access user data assigned to systems.

Notes:

- The endpoint can access three different role categories: PAC, CAC, and Other.
- If a system is dual-policy enabled, the returned system role information will default to the RMF policy information unless otherwise specified.

```
/api/system-roles
   GET
            Get available roles
                                Curl Example
curl -L "[URL]/api/system-roles" -H "api-key: 0a60a84d-3fc1-433c-b39f-
507adb1f8bec" --cert .\cert.cer --key .\private.key
                              Sample Response
    "meta": {
       "code": 200
    "data": [
        {
            "roleCategory": "PAC",
            "role": "SCA"
        },
            "roleCategory": "PAC",
            "role": "AO"
        } ,
            "roleCategory": "PAC",
            "role": "ISSM"
        },
        {
            "roleCategory": "CAC",
            "role": "Validator"
        },
        {
            "roleCategory": "Other",
            "role": "User Rep (View Only)"
        },
            "roleCategory": "Other",
            "role": "Auditor"
        },
            "roleCategory": "Other",
            "role": "Artifact Manager"
        }
    ]
```

GET

/api/system-roles/{roleCategory}

Get system roles

Curl Example

curl -L "[URL]/api/system-roles/pac?role=SCA" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.cer --key .\private.key

Available Query String Parameters			
Name	Туре	Example	
role	String	Required parameter. Accepts single value from options available at base system-roles endpoint e.g., SCA.	
policy	String	Accepts single value from the following options: • diacap • rmf • reporting If no value is specified, the default returns RMF policy information for dual-policy systems.	

Sample Response (role=SCA)

```
"meta": {
   "code": 200
"data": [
        "systemId": 27,
        "systemName": "eMASS API Example System",
        "systemAcronym": "eMASS API-ES",
        "roles": [
                "roleCategory": "PAC",
                "role": "SCA",
                "users": [
                    {
                        "firstName": "John",
                        "lastName": "Doe",
                        "email": "john.doe.ctr@mail.mil"
                    } ,
                        "firstName": "Jane",
                        "lastName": "Doe",
                        "email": "jane.doe.ctr@mail.mil"
                    }
                ]
            }
```

```
},
          "systemId": 29,
          "systemName": "eMASS Test System",
          "systemAcronym": "eMASS TS",
          "roles": [
               {
                   "roleCategory": "PAC",
"role": "SCA",
"users": [
                        {
                              "firstName": "John",
"lastName": "Doe",
                              "email": "john.doe.ctr@mail.mil"
                         }
                    ]
             }
         ]
   }
]
```

4.5 CONTROLS ENDPOINTS

The Controls endpoints provide the ability to view, add, and update Security Control information to a system for both the Implementation Plan and Risk Assessment. Note that Navy instance has additional fields available (see Controls Endpoint Fields).



```
/api/systems/{systemId}/controls
PUT
                        Sample Request Body
 {
     "acronym": "AC-1",
    "responsibleEntities": "Test Responsible Entities",
    "implementationStatus": "Not Applicable",
     "commonControlProvider": "DoD",
    "naJustification": "Test NA Justification",
    "controlDesignation": "Common",
    "testMethod": "Test",
     "estimatedCompletionDate": 1509375108,
    "implementationNarrative": "Test Imp. Narrative",
     "slcmCriticality": "Test Criticality",
    "slcmFrequency": "Daily",
    "slcmMethod": "Automated",
    "slcmReporting": "Test Reporting",
    "slcmTracking": "Test Tracking",
    "slcmComments": "Test SLCM Comments",
    "severity": "Moderate",
     "vulnerabilitySummary": "Test Vulnerability Summary",
    "mitigations": "Test Mitigations",
    "recommendations": "Test Recommendations",
    "relevanceOfThreat": "Very Low",
     "likelihood": "Low",
     "impact": "Moderate",
     "impactDescription": "Test Impact Description",
     "residualRiskLevel": "High"
```

4.5.1 Controls Endpoints Fields

Field	Туре	Detail	Associated Business Rule?
systemId	Integer	[Required] Unique eMASS system identifier.	
name	String	[Read-Only] Name of control as defined in NIST SP 800-53 Revision 4.	

acronym	String	[Required] Required to match the NIST SP 800-53 Revision 4.	
ccis	String	[Read-Only] Comma separated list of CCIs associated with the control.	
isInherited	Boolean	[Read-Only] Indicates whether a control is inherited.	
modifiedByOverlays	String	[Read-Only] List of overlays that affect the control. An example would be the privacy overlay.	
includedStatus	String	[Read-Only] Indicates the manner by which a control was included in the system's categorization.	
complianceStatus	String	[Read-Only] Compliance status of the control.	
responsibleEntities	String	[Required] Include written description of Responsible Entities that are responsible for the Security Control.	√
		Character Limit = 2,000.	
implementationStatus	String	[Optional] Implementation Status of the Security Control for the information system.	√
		Values include the following options:	
		 Planned Implemented Inherited Not Applicable Manually Inherited 	
commonControlProvider	String	[Conditional] Indicate the type of Common Control Provider for an "Inherited" Security Control.	✓
		Values include the following options:	
		DoDComponentEnclave	
naJustification	String	[Conditional] Provide justification for Security Controls deemed Not Applicable to the system.	√
controlDesignation	String	[Required] Values include the following options:	√

		• Common	
		• System-Specific	
		Hybrid	
estimatedCompletionDate	Date	[Required] Field is required for Implementation Plan	✓
implementationNarrative	String	[Required] Includes Security Control comments.	✓
		Character Limit $= 2,000$.	
slcmCriticality	String	[Conditional] Criticality of Security Control regarding SLCM.	√
		Character Limit = 2,000	
slcmFrequency	String	[Conditional] Values include the following options:	✓
slamMathad	String	 Constantly Daily Weekly Monthly Quarterly Semi-Annually Annually Every Two Years Every Three Years Undetermined 	
slcmMethod	String	[Conditional] Values include the following options: • Automated • Semi-Automated • Manual • Undetermined	V
slcmReporting	String	[Conditional] Method for reporting Security Controls for SLCM.	✓
		Character Limit = 2,000	
slcmTracking	String	[Conditional] How Non-Compliant Security Controls will be tracked for SLCM. Character Limit = 2,000	√
slcmComments	String	[Conditional] Additional comments for Security Control regarding SLCM.	√
		Character Limit = 4,000	

severity	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High
vulnerabilitySummary	String	[Optional] Include vulnerability summary. Character Limit = 2,000.
recommendations	String	[Optional] Include recommendations. Character Limit = 2,000.
relevanceOfThreat	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High
likelihood	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High
impact	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High
impactDescription	String	[Optional] Include description of Security Control's impact.
residualRiskLevel	String	[Optional] Values include the following options: • Very Low • Low • Moderate

		HighVery High
testMethod	String	[Optional] Identifies the assessment method / combination that will determine if the security requirements are implemented correctly.
		Values include the following options:
		 Test Interview Examine Test, Interview Test, Examine Interview, Examine Test, Interview, Examine
mitigations	String	[Optional] Identify any mitigations in place for the Non-Compliant Security Control's vulnerabilities.
		Character Limit = 2,000.
applicationLayer	String	[Optional] If the Financial Management (Navy) overlay is applied to the system, this field appears and can be populated.
		Character Limit = 2,000.
databaseLayer	String	Navy only. [Optional] If the Financial Management (Navy) overlay is applied to the system, this field appears and can be populated.
		Character Limit = 2,000.
		Navy only.
operatingSystemLayer	String	[Optional] If the Financial Management (Navy) overlay is applied to the system, this field appears and can be populated.
		Character Limit = 2,000.
		Navy only.

4.6 TEST RESULTS ENDPOINTS

The Test Results endpoints provide the ability to view and add test results for a system's Assessment Procedures which determine Security Control compliance.

GET	/api/systems/{systemId}/test-results Get one or many test results in a system		
	Av	ailable Quer	ry String Parameters
Name		Туре	Example
controlAcrony	yms	String	AC-3,PM-6
assessmentPr	ocedures	String	AC-1.1,AC-1.2
ccis		String	002107,002108
latestOnly		Boolean	true, false
	Sample Respo	nse (assessr	mentProcedures=AC-1.1,AC-1.2)
Intestonly Boolean true, false			
}] }			

```
/api/systems/{systemId}/test-results

Add one or many test results in a system

Sample Request Body

[

    "assessmentProcedure": "AC-1.1",
    "testedBy": "Smith, John",
    "testDate": 1497883526.177,
    "description": "NC test result from POST",
    "complianceStatus": "Non-Compliant"
    },
    {
        "assessmentProcedure": "AC-1.2",
        "testedBy": "Smith, John",
        "testDate": 1497883999,
        "description": "C test result from POST",
        "complianceStatus": "Compliant"
    }
}
```

4.6.1 Test Results Endpoints Fields

Field	Туре	Details	Associated Business Rule?
systemId	Integer	[Required] Unique eMASS system identifier.	
control	String	[Read-Only] Control acronym associated with the test result. NIST SP 800-53 Revision 4 defined.	
cci	String	[Read Only] CCI associated with the test result. Note: Deprecated in POST in favor of the Assessment Procedure field.	
assessmentProcedure	String	[Required] The Security Control Assessment Procedure being assessed.	
isInherited	Boolean	[Read-Only] Indicates whether a test result is inherited.	
testedBy	String	[Required] Last Name, First Name. Character Limit = 100.	√
testDate	Date	[Required] Unix time format.	√

description	String	[Required] Include description of test result. Character Limit = 4,000.	√
type	String	[Read-Only] Indicates the location in the Control Approval Chain when the test result is submitted.	
complianceStatus	String	 [Required] Values include the following options: Compliant Non-Compliant Not Applicable 	✓

4.7 POA&MS ENDPOINTS

The POA&Ms endpoints provide the ability to view, add, update, and remove Plan of Action and Milestones (POA&M) items and associated milestones for a system. Note that Navy, VA, Army, USCG instances have additional fields (see POA&M Endpoint Fields).

GET	/api/systems/{sys			
GE!	Get one or many P	OA&M iten	ns in a system	
	Av	ailable Qu	ery String Parameters	
Name		Туре	Example	
scheduledCo	mpletionDateStart	Date	1499644800	
scheduledCo	mpletionDateEnd	Date	1499990400	
controlAcro	nyms	String	AC-3,PM-6	
assessmentF	Procedures	String	AC-1.1,AC-1.2	
ccis		String	000123,000069	
systemOnly		String	true, false	
			If no value is specified, the default returns false to include control and AP level artifacts as well.	
		Sam	ple Response	
},	<pre>"data": [</pre>			
<pre>"severity": "Very Low", "rawSeverity": "I", "status": "Completed", "reviewStatus": "Not Approved", "scheduledCompletionDate": 1622054028.83, "completionDate": 1622054028.83, "extensionDate": null, "pocOrganization": "Office/Organization", "pocLastName": "Last Name", "pocFirstName": "First Name", "pocFirstName": "First Name", "pocPhoneNumber": "1112223333", "vulnerabilityDescription": "Vulnerability Description", "mitigation": "Mitigations",</pre>				

```
"comments": "Comments",
        "resources": "Resources",
        "sourceIdentVuln": "Source Identifying Vulnerability",
        "securityChecks": null,
        "relevanceOfThreat": "Low",
        "likelihood": "Very Low",
        "impact": "Moderate",
        "impactDescription": "Impact Description",
        "residualRiskLevel": "Low",
        "recommendations": "Recommendations",
        "milestones": [
                "systemId": 27,
                "milestoneId": 85,
                "poamId": 71,
                "description": "Milestone 1",
                "scheduledCompletionDate": 1622054028.83,
                "reviewStatus": "Not Approved"
            },
                "systemId": 27,
                "milestoneId": 86,
                "poamId": 71,
                "description": "Milestone 2",
                "scheduledCompletionDate": 1622054028.83,
                "reviewStatus": "Not Approved"
            }
       ]
   }
]
```

GET

/api/systems/{systemId}/poams/{poamId}
Get POA&M item by ID in a system

Sample Response

```
"meta": {
   "code": 200
},
"data": {
    "externalUid": null,
   "systemId": 27,
   "poamId": 73,
    "displayPoamId": 101003239,
    "isInherited": true,
    "controlAcronym": "AC-1",
    "cci": "000001",
    "assessmentProcedure": "AC-1.3",
    "severity": "Very Low",
    "rawSeverity": "II",
    "status": "Risk Accepted",
    "reviewStatus": "Not Approved",
    "scheduledCompletionDate": null,
    "completionDate": null,
    "extensionDate": null,
    "pocOrganization": "Office/Organization",
    "pocLastName": "Last",
    "pocFirstName": "First",
    "pocEmail": "New@email.com",
    "pocPhoneNumber": "9998887777",
    "vulnerabilityDescription": "Test Risk Accepted",
    "mitigation": "Mitigations",
    "comments": "Comments",
    "resources": "Resources",
    "sourceIdentVuln": "Source Identifying Vulnerability",
    "securityChecks": null,
    "relevanceOfThreat": "Very Low",
    "likelihood": "Low",
    "impact": "Very Low",
    "impactDescription": "Impact Description",
    "residualRiskLevel": "Very Low",
    "recommendations": "Recommendations",
    "milestones": []
}
```

POST

/api/systems/{systemId}/poams

Add one or many POA&M items in a system

Sample Request Body

```
[
       "externalUId": "Test External Id",
       "controlAcronym": "AC-1",
       "assessmentProcedure": "AC-1.3",
       "severity": "Low",
       "rawSeverity": "I",
       "status": "Ongoing",
       "scheduledCompletionDate": 1505915077,
       "completionDate": null,
       "pocOrganization": "Test Organization",
       "pocLastName": "Doe",
       "pocFirstName": "John",
       "pocEmail": "john.doe.ctr@mail.mil",
        "pocPhoneNumber": "555-555-5555",
       "vulnerabilityDescription": "Test Vulnerability Description",
       "mitigation": "Mitigation text.",
       "comments": "Comments text.",
       "resources": "Resources text.",
       "sourceIdentVuln": "Test Source Identifying Vulnerability",
       "securityChecks": "SV-12345 r1234, SV-12346 r1234",
       "recommendations": "Test Recommendations",
       "relevanceOfThreat": "High",
       "likelihood": "Moderate",
       "impact": "High",
       "impactDescription": "Impact Description text",
        "residualRiskLevel": "Moderate",
        "milestones": [
            {
                "description": "Description text.",
                "scheduledCompletionDate": 1505915077
       ]
   }
```

PUT /api/systems/{systemId}/poams
Update one or many POA&M items in a system

```
Sample Request Body
[
        "poamId": 74,
        "controlAcronym": "AC-1",
        "assessmentProcedure": "AC-1.4",
        "severity": "Low",
        "rawSeverity": "I"
        "status": "Ongoing",
        "scheduledCompletionDate": 1509375108,
        "completionDate": null,
        "pocOrganization": "Test Organization",
        "pocLastName": "Doe",
        "pocFirstName": "John",
        "pocEmail": "john.doe.ctr@mail.mil",
        "pocPhoneNumber": "555-555-555",
        "vulnerabilityDescription": "Test Vulnerability Description",
        "mitigation": "Test Mitigation",
        "comments": "Test Comments",
        "resources": "Test Resources",
        "sourceIdentVuln": "Test Source Identifying Vulnerability",
        "securityChecks": "SV-12345_r1234,SV-12346_r1234",
        "recommendations": "Test Recommendations",
        "relevanceOfThreat": "High",
        "likelihood": "Moderate",
        "impact": "High",
        "impactDescription": "Impact Description text",
        "residualRiskLevel": "Moderate",
        "milestones": [
            {
                "description": "Test Milestone Description",
                "scheduledCompletionDate": 1505915077,
                "isActive": true
            }
        ]
```

Note: To prevent uploading duplicate/undesired milestones through the POA&M PUT you must include an "isActive" field for the milestone and set it to equal to false.

4.7.1 POA&Ms Endpoints Fields

Field	Туре	Details	Associate d Business Rule?
systemId	Integer	[Required] Unique eMASS system identifier.	
poamId	Integer	[Required] Unique identifier representing the nth POAM item entered into the site's database.	
displayPoamId	Integer	[Required] Globally unique identifier for individual POA&M Items, seen on the front-end as "ID".	
isInherited	Boolean	[Read-Only] Indicates whether a POA&M Item is inherited.	
externalUid	String	[Optional] Unique identifier external to the eMASS application for use with associating POA&M Items.	
		Character Limit = 100.	
controlAcronym	String	[Optional] Control acronym associated with the POA&M Item. NIST SP 800-53 Revision 4 defined.	
cci	String	[Read-Only] CCI mapping for Assessment Procedures associated with the POA&M Item.	
		Note: Deprecated in POST/PUT in favor of the Assessment Procedure field.	
assessmentProcedure	String	[Optional] The Security Control Assessment Procedure being associated with the POA&M Item.	
status	String	[Required] Values include the following: Ongoing Risk Accepted Completed	✓

		Not Applicable	
reviewStatus	String	[Read-Only] Values include the following options: • Not Approved • Under Review • Approved	√
vulnerabilityDescription	String	[Required] Provide a description of the POA&M Item. Character Limit = 2,000.	
sourceIdentVuln	String	[Required] Include Source Identifying Vulnerability text. Character Limit = 2,000.	
securityChecks	String	[Optional] Security Checks that are associated with the POA&M.	
milestones	JSON	[Conditional] Please see Milestone Endpoint for more details.	
pocOrganization	String	[Required] Organization/Office represented. Character Limit = 100.	√
pocFirstName	String	[Conditional] First name of POC. Character Limit = 100.	√
pocLastName	String	[Conditional] Last name of POC. Character Limit = 100.	√
pocEmail	String	[Conditional] Email address of POC. Character Limit = 100. If a POC email is supplied, the application will attempt to locate a user already registered within the application and pre-populate any information not explicitly supplied in the request. If no such user is found, these fields are required within the request.	*

pocPhoneNumber	String	[Conditional] Phone number of POC. Character Limit = 100.	√
severity	String	[Conditional] Required for approved items. Values include the following options: • Very Low • Low • Moderate • High	
rawSeverity	String	 Very High [Optional] Values include the following options: I II III 	
resources	String	[Required] List of resources used. Character Limit = 250.	✓
relevanceOfThreat	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	
likelihood	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	
impact	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High	

		Very High	
impactDescription	String	[Optional] Include description of Security Control's impact.	
residualRiskLevel	String	[Optional] Values include the following options: • Very Low • Low • Moderate	
		HighVery High	
recommendations	String	[Optional] Include recommendations. Character Limit = 2,000.	
scheduledCompletionDate	Date	[Conditional] Required for ongoing and completed POA&M items. Unix time format.	✓
completionDate	Date	[Conditional] Field is required for completed POA&M items. Unix time format.	√
extensionDate	Date	[Read-Only] Value returned for a POA&M Item with review status "Approved" and has a milestone with a scheduled completion date that extends beyond the POA&M Item's scheduled completion date.	
comments	String	[Conditional] Field is required for completed and risk accepted POA&M items. Character Limit = 2,000.	√
mitigation	String	[Optional] Include mitigation explanation. Character Limit = 2,000.	√
isActive	Boolean	[Conditional] Optionally used in PUT to prevent uploading new duplicate/undesired milestones. Include an "isActive" field for the milestone and set it to false to prevent creating a new milestone.	

resultingResidualRiskLevelAft erProposedMitigations	String	[Optional] Indicate the risk level expected after any proposed mitigations are implemented. Proposed mitigations should be appropriately documented as POA&M milestones. Values include the following options: • Very Low • Low • Moderate • High • Very High Navy only.
predisposingConditions	String	[Optional] A predisposing condition is a condition existing within an organization, a mission or business process, enterprise architecture, information system/PIT, or environment of operation, which affects (i.e., increases or decreases) the likelihood that threat events, once initiated, result in adverse impacts. Character Limit = 2,000. Navy only.
threatDescription	String	[Optional] Describe the identified threat(s) and relevance to the information system. Character Limit = 2,000. Navy only.
devicesAffected	String	[Optional] List any affected devices by hostname. If all devices in the information system are affected, state 'system' or 'all'. Character Limit = 2,000. Navy only.

identifiedInCFOAuditOrOther Review	Boolean	[Required] If not specified, this field will be set to false because it does not accept a null value. Required for VA. Optional for Army and USCG.
personnelResourcesFundedBas eHours	Number	[Conditional] At least one of the following is required and must be completed for each POA&M Item: • Personnel Resources: Funded Base Hours • Personnel Resources: Unfunded Base Hours • Non-Personnel Resources: Funded Amount • Non-Personnel Resources: Unfunded Amount
		Displays numbers to the second decimal point (e.g., 100.00). Required for VA. Optional for Army and USCG.
personnelResourcesCostCode	String	[Conditional] Required if Personnel Resources: Funded Base Hours is populated. Only accepts values present in the field's lookup table (modifiable by eMASS System Admins). Required for VA. Optional for Army and USCG.
personnelResourcesUnfunded BaseHours	Number	[Conditional] At least one of the following is required and must be completed for each POA&M Item: • Personnel Resources: Funded Base Hours • Personnel Resources: Unfunded Base Hours • Non-Personnel Resources: Funded Amount • Non-Personnel Resources: Unfunded Amount

		Displays numbers to the second decimal point (e.g., 100.00). Required for VA. Optional for Army and USCG.
personnelResourcesNonfundin gObstacle	String	[Conditional] [Conditional] Required if Personnel Resources: Unfunded Base Hours is populated. Only accepts values present in the field's lookup table (modifiable by eMASS System Admins). Required for VA. Optional for Army and USCG.
personnelResourcesNonfundin gObstacleOtherReason	String	[Conditional] Required if the value "Other" is populated for the field Personnel Resources: Non-Funding Obstacle. Character Limit = 2,000. Required for VA. Optional for Army and USCG.
nonPersonnelResourcesFunded Amount	Number	[Conditional] At least one of the following is required and must be completed for each POA&M Item: • Personnel Resources: Funded Base Hours • Personnel Resources: Unfunded Base Hours • Non-Personnel Resources: Funded Amount • Non-Personnel Resources: Unfunded Amount Displays numbers to the second decimal point (e.g., 100.00). Required for VA. Optional for Army and USCG.
nonPersonnelResourcesCostCo de	String	[Conditional] Required if Non- Personnel Resources: Funded Amount is populated.

		Only accepts values present in the field's lookup table (modifiable by eMASS System Admins). Required for VA. Optional for Army and USCG.
nonPersonnelResourcesUnfund edAmount	Number	[Conditional] At least one of the following is required and must be completed for each POA&M Item: • Personnel Resources: Funded Base Hours • Personnel Resources: Unfunded Base Hours • Non-Personnel Resources: Funded Amount • Non-Personnel Resources: Unfunded Amount Displays numbers to the second decimal point (e.g., 100.00). Required for VA. Optional for Army and USCG.
nonPersonnelResourcesNonfun dingObstacle	String	[Conditional] Required if Non-Personnel Resources: Unfunded Amount is populated. Only accepts values present in the field's lookup table (modifiable by eMASS System Admins). Required for VA. Optional for Army and USCG.
nonPersonnelResourcesNonfun dingObstacleOtherReason	String	[Conditional] Required if the value "Other" is populated for the field Non-Personnel Resources: Non- Funding Obstacle. Character Limit = 2,000. Required for VA. Optional for Army and USCG.

4.8 MILESTONES ENDPOINTS

The Milestones endpoints provide the ability to view, add, update, and remove milestones that are associated with Plan of Action and Milestones (POA&M) items for a system.

GET	GET /api/systems/{systemId}/poams/{poamId}/milestones Get milestones in one or many POA&M items in a system					
	Avo	ailable Que	ery String Parameters			
Name		Туре	Example			
scheduledCom	pletionDateStart	Date	1499644800			
scheduledCom	pletionDateEnd	Date	1499990400			
		Samı	ple Response			
<pre>"meta": { "code": 200 }, "data": [</pre>						
]						

```
GET /api/systems/{systemId}/poams/{poamId}/milestones/{milestoneId}
Get milestone by ID in POA&M item in a system

Sample Response

{
    "meta": {
        "code": 200
    },
    "data": {
        "systemId": 27,
        "milestoneId": 89,
        "poamId": 74,
        "description": "Test Milestone Description",
        "scheduledCompletionDate": 1622234174.597,
        "reviewStatus": "Not Approved"
    }
}
```

```
POST

/api/systems/{systemId}/poams/{poamId}/milestones

Add milestones to one or many POA&M items in a system

Sample Request Body

[
    "description": "Description text.",
    "scheduledCompletionDate": 1505919280
    }
]
```

```
PUT /api/systems/{systemId}/poams/{poamId}/milestones
Update milestones in a system for one or many POA&M items

Sample Request Body

[
    "milestoneId": 20268,
    "description": "Description text edit.",
    "scheduledCompletionDate": 1505919280
    }
]
```

DELETE	/api/systems/{systemId}/poams/{poamId}/milestones Remove milestones in a system for one or many POA&M items
	Sample Request Body
[{	"milestoneId": 20268

4.8.1 Milestones Endpoints Fields

Field	Туре	Details	Associated Business Rule?
systemId	Integer	[Required] Unique system identifier.	
milestoneId	Integer	[Required] Unique milestone identifier.	
poamId	Integer	[Required] Unique POA&M item identifier.	
description	String	[Required] Provide a description of the milestone. Character Limit = 2,000.	
scheduledCompletionDate	Date	[Required] Unix date format.	✓

Note: Business rules associated with Milestones endpoints fields will be located within the POA&Ms Endpoints table in Appendix A.

4.9 ARTIFACTS ENDPOINTS

The Artifacts endpoints provide the ability to view, add, update, and remove artifacts (supporting documentation/evidence) and associated files for a system.

CET	/api/systems/{sys	stemId}/arti	facts			
GET	Get one or many o					
	Available Query String Parameters					
Name		Туре	Example			
filename		String	sample.pdf			
controlAcronyms St		String	AC-3,PM-6			
assessment	Procedures	String	AC-1.5,AC-1.6			
ccis		String	000123,000069			
systemOnly		Boolean	true, false			
		Sampl	le Response			
<pre>"meta": { "code": 200 }, "data": [{ "systemId": 27, "filename": "HardwareSoftwareFirmware.pdf", "isInherited": false, "name": "Hardware Software Firmware Diagram", "description": "Test Hardware Software Firmware", "isTemplate": false, "type": "Diagram", "category": "Hardware Software Firmware Diagram", "referencePageNumber": null, "controls": "AC-1", "assessmentProcedures": "AC-1.6", "ccis": "000005", "mimeContentType": "application/pdf", "fileSize": "369 KB", "expirationDate": 17089586892, "lastReviewedDate": 1703169889, "signedDate": 1667409188.12</pre>			tware Firmware Diagram", Hardware Software Firmware", Software Firmware Diagram", : null, ": "AC-1.6", pplication/pdf", 89586892, 703169889,			
} {	"systemId": "filename": "isInherited "name": "E-A "description "isTemplate" "type": "Doc "category":	"RiskAsse ": false, uthentica ": "Test : true, ument", "E-Authen	ssment.pdf", tion Assessment", E-Authentication Risk Assessment", tication Risk Assessment", : "Test Ref Page Num 2",			

POST	/api/systems/{systemId}/artifacts Add one or many artifacts in a system		
	Ava	nilable Query St	tring Parameters
Name		Туре	Example
isBulk		Boolean	true, false
			If no value is specified, the default is <i>false</i> , and an individual artifact file is expected.
			When set to <i>true</i> , a .zip file is expected which can contain multiple artifact files.
		la fa waa	

Information

The body of a request through the Artifacts POST endpoint accepts a single binary file. Two Artifact POST methods are currently accepted: individual and bulk. Filename uniqueness within an eMASS system will be enforced by the API for both methods.

For POST requests that should result in a single artifact, the request should include the file.

For POST requests that should result in the creation of many artifacts, the request should include a single file with the extension ".zip" only and the parameter isBulk should be set to true. This .zip file should contain one or more files corresponding to existing artifacts or new artifacts that will be created upon successful receipt.

Upon successful receipt of one or many artifacts, if a file is matched via filename to an artifact existing within the application, the file associated with the artifact will be updated. If no artifact is matched via filename to the application, a new artifact will be created with the following default values. Any values not specified below will be null.

isTemplate: falsetype: Other

• category: Evidence

To update values other than the file itself, please submit a PUT request.

PUT

/api/systems/{systemId}/artifacts
Update one or many artifacts in a system

Information

The body of a request through the Artifacts PUT endpoint accepts the fields in the below Sample Request Body. Note that **the PUT request will replace all existing data** with the field/value combinations included in the request body. If any fields are not included, the absent fields will become null. Name and isTemplate are non-nullable fields, so name will default to the filename, while isTemplate will default to false if those fields are not specified in the PUT. Also, note that one-to-many fields (controls and ccis) will also be replaced with the values specified in the PUT. If existing control or cci mappings exist in eMASS, the values in the PUT will not append, but rather replace all existing control and cci mappings with the values in the request body.

Sample Request Body

```
[
    "filename": "AuthorizationGuidance.pdf",
    "name": "Test Artifact",
    "description": "Test Artifact Description",
    "isTemplate": true,
    "type": "Document",
    "category": "Evidence",
    "referencePageNumber": "Page 100",
    "controls": "AC-1,AC-2",
    "assessmentProcedures": "AC-1.1,AC-1.2",
    "expirationDate": 17089586892,
    "lastReviewedDate": 1667581988.12,
    "signedDate": 1667409188.12
}
```

DELETE

/api/systems/{systemId}/artifacts Remove one or many artifacts in a system

Sample Request Body

4.9.1 Artifacts Endpoints Fields

Field	Туре	Details	Associated Business Rule?
filename	String	[Required] Filename should match the name within the eMASS application and include the file extension. Character Limit = 1,000.	√
filename	Binary	[Required] Application/zip file or an individual binary file. Max 30MB per artifact.	~
systemId	Integer	[Required] Unique system identifier.	
isInherited	Boolean	[Read-Only] Indicates whether an artifact is inherited.	
isTemplate	Boolean	[Required] Indicates whether an artifact is a template.	√
type	String	[Required] Values include the following options: Procedure Diagram Policy Labor Document Image Other Scan Result Auditor Report May also accept custom artifact type values set by system administrators.	✓
category	String	 [Required] Values include the following options: Implementation Guidance Evidence May also accept custom artifact category values set by system administrators. 	✓
name	String	[Optional] Artifact name. Character Limit = 100.	√

description	String	[Optional] Artifact description.	✓
		Character Limit = 10,000.	
referencePageNumber	String	[Optional] Artifact reference page number.	✓
		Character Limit = 50.	
ccis	String	[Read-Only] CCI mapping for Assessment Procedures associated with the artifact.	
		Note: Deprecated in PUT in favor of the Assessment Procedure field.	
controls	String	[Optional] Control acronym associated with the artifact. NIST SP 800-53 Revision 4 defined.	
assessmentProcedures	String	[Optional] The Security Control Assessment Procedure being associated with the artifact.	
mimeContentType	String	[Read-Only] Standard MIME content type derived from file extension.	
fileSize	String	[Read-Only] File size of attached artifact.	
expirationDate	Date	[Optional] Date artifact expires and requires review.	
		Unix date format.	
lastReviewedDate	Date	[Optional] Date artifact was last reviewed.	√
		Unix date format.	
signedDate		[Optional] Date artifact was signed.	
		Unix date format.	

4.10 ARTIFACTS EXPORT ENDPOINT

The Artifacts Export endpoint provides the ability to download artifact files for a system.

GET	/api/systems/{systemId}/artifacts-export Get the file of an artifact in a system			
	Avai	ilable Quer	y String Parameters	
Name		Туре	Example	
filename		String	Required parameter.	
			sample.pdf	
compress		Boolean	true, false	
Sample Response				
If "compres	Binary file associated with given filename. If "compress" parameter is specified, zip archive of binary file associated with given filename.			

4.11 PAC ENDPOINTS

The Package Approval Chain (PAC) endpoints provide the ability to view the status of existing workflows and initiate new workflows for a system.

Notes:

- If the indicated system has any active workflows, the response will include information such as the workflow type and the current stage of each workflow.
- If there are no active workflows, then a null data member will be returned.

```
/api/systems/{systemId}/approval/pac
GET
        Get status of active workflows in a system
                   Sample Response 1 – Active Workflow
 "meta": {
     "code": 200
 "data": [
     {
          "workflow": "RMF Step 1: Security Category",
          "name": "Test Package Name",
          "currentStageName": "Submit Categorization",
          "currentStage": 2,
          "totalStages": 3,
          "daysAtCurrentStage": 0.2
     }
 1
                  Sample Response 2 – No Active Workflow
 "meta": {
     "code": 200
 "data": null
```

```
/api/systems/{systemId}/approval/pac
Initiate system workflow for review

Sample Request Body

[
    "workflow": "Security Plan Approval",
    "name": "Test Package Name",
    "comments": "Test workflow initiation comments."
    }
]
```

4.11.1 PAC Endpoints Fields

Field	Туре	Details	Associated Business Rule?
systemId	Integer	[Required] Unique system identifier.	
workflow	String	 [Required] Values include the following: Assess and Authorize Assess Only Security Plan Approval 	
name	String	[Required] Package name. Character Limit = 100.	
currentStageName	String	[Read-Only] Name of the current stage in the active workflow.	
currentStage	Integer	[Read-Only] Number of the current stage in the active workflow.	
totalStages	Integer	[Read-Only] Total number of stages in the active workflow.	
comments	String	[Required] Comments submitted upon initiation of the indicated workflow. Character Limit = 4,000.	√

4.12 CAC ENDPOINTS

The Control Approval Chain (CAC) endpoints provide the ability to view the status of Security Controls and submit them to the second stage in the Control Approval Chain.

Notes:

• POST requests will only yield successful results if the Security Control is at the first stage of the CAC. If the control is not at the first stage, an error will be returned.

```
/api/systems/{systemId}/approval/cac
  GET
           Get location of one or many controls in CAC
                        Available Query String Parameters
Name
                            Type
                                      Example
controlAcronyms
                            String
                                      AC-3,PM-6
                               Sample Response
    "meta": {
        "code": 200
    "data": [
        {
             "systemId": 27,
             "controlAcronym": "AC-1",
             "complianceStatus": "Not Applicable",
             "currentStageName": "Validator",
             "currentStage": 2,
             "totalStages": 2
        },
             "systemId": 27,
             "controlAcronym": "AC-2",
             "complianceStatus": "Unassessed",
             "currentStageName": "ISO",
             "currentStage": 1,
             "totalStages": 2
        }
    1
```

```
POST

/api/systems/{systemId}/approval/cac
Submit control to second stage of CAC

Sample Request Body

[
    "controlAcronym": "AC-2(1)",
    "comments": "Test control submission comments."
}
]
```

4.12.1 CAC Endpoints Fields

Field	Туре	Details	Associated Business Rule?
systemId	Integer	[Required] Unique system identifier.	
controlAcronym	String	[Required] Control acronym associated with the CAC. NIST SP 800-53 Revision 4 defined.	
complianceStatus	String	[Read-Only] Compliance status of the control.	
currentStageName	String	[Read-Only] Role in current stage.	
currentStage	Integer	[Read-Only] Current stage in the Control Approval Chain.	
totalStages	Integer	[Read-Only] Total number of stages in Control Approval Chain.	
comments	String	[Conditional] Character Limit = 10,000.	✓

4.13 CMMC ASSESSMENTS ENDPOINT

The Cybersecurity Maturity Model Certification (CMMC) Assessments endpoint provides the ability to view CMMC assessment information. It is available to CMMC eMASS only.

	nc-assessments C assessment inform	pation				
	Available Ouer	y String Parameters				
Name	Name Type Example					
sinceDate	Date	Required parameter. Unix date format.				
	Sample Pesnanse (sinceDate=1611776337)				
{	Sumple Response (SHICEDULE-1011/70537/				
"meta": {)					
"data": [
{ "operate	cion": "UPDATED	т				
		"Umbrella Corporation",				
	"9809123",					
	odesInScope": "8 me": "UC Labs",	39ED9; 99D8B",				
	": "Non-Enterpr	ise",				
"scopel	Description": "Z	Assessment of UC's Lab",				
	edCMMCLevel": "I					
	ationDate": 1682					
	"assessmentId": "41b89528-a7a8-470a-90f4-c3fd1267d6f7", "modelVersion": "1.12",					
	"highestLevelCageCode": "99D8B",					
"certi:	ficationUniqueId	d": "L20000003",				
	true,					
	llScore": 110,	II a a terra lla a ll Da a ll				
		<pre>lLastName": "Doe", lFirstName": "John",</pre>				
		lEmail": "john.doe.ctr@mail.mil",				
	sessmentOfficia:					
"ssps"	: [
{	"sspName": "U	Z Ish"				
	"sspName : 00					
	"sspDate": 14					
},	-					
{						
	"sspName": "A					
	"sspVersion": "sspDate": 15					
},	soppace . Is	,020000.0				
{						
	"sspName": "U					
	"sspVersion":					
1	"sspDate": 15	39/60000.0				
},						

```
"sspName": "FE Lab",
                "sspVersion": "1.0",
                "sspDate": 1627935145.983
        1
    },
        "operation": "ADDED",
        "hqOrganizationName": "Test Labs",
        "uei": null,
        "cageCodesInScope": null,
        "oscName": "Test Engineering Systems",
        "scope": null,
        "scopeDescription": null,
        "awardedCMMCLevel": "Not Certified",
        "expirationDate": null,
        "assessmentId": null,
        "modelVersion": null,
        "highestLevelCageCode": null,
        "certificationUniqueId": null,
        "poam": false,
        "overallScore": null,
        "oscAssessmentOfficialLastName": null,
        "oscAssessmentOfficialFirstName": null,
        "oscAssessmentOfficialEmail": null,
        "oscAssessmentOfficialTitle": null,
        "ssps": []
    }
]
```

4.13.1 CMMC Assessments Endpoint Fields

Field	Туре	Details	Associated Business Rule?
operation	String	[Read-Only] Indicates the action that should be taken on the assessment record since the provided sinceDate. Values include the following options: • ADDED • UPDATED • DELETED	
hqOrganizationName	String	[Read-Only] The name of the DIB Company.	

uei	String	[Read-Only] The Unique Entity Identifier assigned to the DIB Company.
cageCodesInScope	String	[Read-Only] The five position code(s) associated with the Organization Seeking Certification (OSC).
oscName	String	[Read-Only] The name of the Organization Seeking Certification.
scope	String	[Read-Only] The scope of the OSC assessment.
		Values include the following options:
		EnterpriseNon-Enterprise
scopeDescription	String	[Read-Only] Brief description of the scope of the OSC assessment.
awardedCMMCLevel	String	[Read-Only] Values include the following options: • Not Certified • Level 1 • Level 2
		 Level 2 Level 3 Level 4 Level 5
expirationDate	Date	[Read-Only] Expiration date of the awarded CMMC certification.
		Unix date format.
assessmentId	String	[Read-Only] Unique identifier for the assessment/certificate.
		"41b89528-a7a8-470a-90f4- c3fd1267d6f7"
modelVersion	String	[Read-Only] Version of the CMMC Model used as part of the assessment.
highestLevelCageCode	String	[Read-Only] Identifies the highest-level CAGE Code

		associated with a given organization.	
certificationUniqueId	String	[Read-Only] Identifies the unique ID that is associated with a given CMMC certification for an organization.	
poam	Boolean	[Read-Only] Identifies whether any security requirements received a POA&M during the assessment.	
overallScore	Integer	[Read-Only] Identifies the overall calculated score for the assessment based on the assigned values to each applicable security requirement.	
oscAssessmentOfficialLastName	String	[Read-Only] Last name of the company official contracting with the C3PAO for the assessment.	
oscAssessmentOfficialFirstName	String	[Read-Only] First name of the company official contracting with the C3PAO for the assessment.	
oscAssessmentOfficialEmail	String	[Read-Only] Email of the company official contracting with the C3PAO for the assessment.	
oscAssessmentOfficialTitle	String	[Read-Only] Title of the company official contracting with the C3PAO for the assessment.	
sspName	String	[Read-Only] Name of the System Security Plan.	
sspVersion	String	[Read-Only] Version of the System Security Plan.	
sspDate	Date	[Read-Only] Date of the System Security Plan. Unix date format.	

4.14 STATIC CODE SCANS ENDPOINT

The Static Code Scans endpoint provides the ability to upload application scan findings into a system's assets module. Application findings can also be cleared from the system.

```
/api/systems/{systemId}/static-code-scans
  POST
           Upload static code scans
                             Sample Request Body
[
        "application": {
             "applicationName": "Artemis",
             "version": "Version 5.0"
        },
        "applicationFindings": [
                 "rawSeverity": "Critical",
                 "codeCheckName": "Redundant Check",
                 "count": 28,
                 "scanDate": 1625070000,
                 "cweId": "155"
             },
             {
                 "rawSeverity": "Medium",
                 "codeCheckName": "Hidden Field",
                 "count": 54,
                 "scanDate": 1625070000,
                 "cweId": "125"
            }
        ]
```

Note: To clear an application's findings, use only the field clearFindings and set it to true.

4.14.1 Static Code Scans Endpoint Fields

Field	Type	Details	Associated Business Rule?
applicationName	String	[Required] Name of the software application that was assessed.	
cweId	String	[Required] The Common Weakness Enumerator (CWE) identifier.	
clearFindings	Boolean	[Optional] When used by itself, can clear out all application findings for a single application/version pairing.	
codeCheckName	String	[Required] Name of the software vulnerability or weakness.	
count	Integer	[Required] Number of instances observed for a specified finding.	
rawSeverity	String	[Optional] Values include the following options: • Low • Medium • Moderate • High • Critical Note: In eMASS, values of "Critical" will appear as "Very High", and values of "Medium" will appear as "Moderate" Note: Any values not listed as options in the list above will map to "Unknown" and appear as blank values.	
scanDate	Date	[Required] Unix date format.	
version	String	[Required] The version of the application.	

4.15 WORKFLOW DEFINITIONS ENDPOINT

The Workflow Definitions endpoint provides the ability to view all workflow schemas available on the eMASS instance. Every transition for each workflow stage is included.

GET	/api/workflows/definitions Get workflow definitions in a site						
Available Query String Parameters							
Name		Туре	Example				
			true, false				
includeInactive		Boolean	If no value is specified, the default returns false to not include outdated or disabled workflows.				
registrationType		String	Accepts multiple comma-separated values including the following options:				
			 assessAndAuthorize assessOnly guest regular functional cloudServiceProvider commonControlProvider 				
			For example: If the guest value is used, only workflows available to systems with a guest registration type will be returned.				
		Sampl	e Response				
{ "meta " }, "data {	code": 200 "": ["workflowUid" "workflow": "	"RMF Step	7db-f985-4b98-a6f9-adc9cb245fed", 1: Security Category",				
	"isActive": d	": "Initi and a categ	ate a workflow to complete, review, pprove the system security orization for RMF Step 1.",				
	"tran	nsitions" {	tage": "Categorize System", ription": "Initiate Workflow",				

```
"System Admin",
                 "eMASS System Admin"
            ]
        }
    ]
} ,
    "name": "Categorize System",
    "transitions": [
        {
            "endStage": "Submit Categorization",
            "description": "Approve",
            "roles": [
                 "PM/ISO",
                 "System Admin",
                 "eMASS System Admin",
                 "ISSE",
                 "ISSM",
                 "IO"
            ]
        },
        {
            "endStage": "Submit Categorization",
            "description": "Disapprove and Move
                             Forward",
            "roles": [
                 "PM/ISO",
                 "System Admin",
                 "eMASS System Admin",
                 "ISSE",
                 "ISSM",
                 "IO"
            ]
        } ,
            "endStage": "Cancelled",
            "description": "Cancel",
            "roles": [
                "PM/ISO",
                 "System Admin",
                 "eMASS System Admin",
                 "ISSE",
                 "ISSM",
                 "IO"
            ]
        }
    ]
},
    "name": "Submit Categorization",
    "transitions": [
       . . .
    ]
},
    "name": "Approval",
    "transitions": [
```

```
]
             },
                 "name": "Complete",
                 "transitions": [
                     {
                         "endStage": "Complete",
                         "description": "Approve",
                         "roles": [
                              . . .
                         ]
                     },
                         "endStage": "Complete",
                         "description": "Deny",
                         "roles": [
                         ]
                     }
                 ]
             },
                 "name": "Cancelled",
                 "transitions": []
        ]
    },
]
```

Note: Ellipses (...) were used to shorten the example output for simplicity.

4.15.1 Workflow Definitions Endpoint Fields

Field	Туре	Details	Associated Business Rule?
description	String	[Read-Only] Description of the workflow or the stage transition.	
endStage	String	[Read-Only] The landing stage that is active after performing a transition.	
isActive	String	[Read-Only] Returns true if the workflow is available to the site.	
		Note: Unless using the includeInactive parameter, workflow definitions set to false for isActive will be excluded.	

		Note: If an admin disables the workflow in the Administration module, it will be set to false for isActive. Note: If a workflow definition is updated, all prior versions will automatically be set to false for isActive.	
name	String	[Read-Only] Name of the workflow stage. Note: For older workflows, this will match the user assigned to the stage.	
version	Integer	[Read-Only] Version of the workflow definition.	
workflow	String	[Read-Only] The workflow type.	
workflowUid	String	[Read-Only] Unique workflow type identifier. Note: Unique for the workflow type, not an instance of the workflow. For example, all instances of Assess & Authorize workflows will contain the same workflowUid across all systems.	

4.16 WORKFLOW INSTANCES ENDPOINT

The Workflow Instances endpoint provides the ability to view detailed information on all active and historical workflows for an eMASS instance.

GET	GET /api/workflows/instances Get workflow instances in a site				
	Ava	ailable Quer	y String Parameters		
Name		Туре	Example		
			true, false		
includeComments			If no value is specified, the default returns true to include transition comments.		
		Boolean	Note: Corresponds to the Comments textbox that is required at most workflow transitions. Does not include other text input fields such as Terms / Conditions for Authorization.		
			true, false		
includeDecommissionSystems		Boolean	fro value is specified, the default returns true o include transition comments. Note: Corresponds to the Comments textbox that is required at most workflow transitions. Oces not include other text input fields such as Terms / Conditions for Authorization. True, false If no value is specified, the default returns false to exclude decommissioned systems. If no value is specified, the default returns results from the first page with an index of 0. Note: Pages contain 1000 workflow instances. Unix Date format. Note: Filters off the lastEditedDate field. Note: The authorization/assessment decisions on completed workflows can be edited for up to 30 days after the initial decision is made. Values include the following options: active inactive inactive inactive all If no value is specified, the default returns all to include both active and inactive workflows. Note: Any workflows at a current stage of Complete or Canceled are inactive. Legacy workflows with a current stage of Authorized, Approved, or Denied are also inactive. Ongoing		
pageIndex		Integer	If no value is specified, the default returns results from the first page with an index of 0.		
			Note: Pages contain 1000 workflow instances.		
			Unix Date format.		
			Note: Filters off the lastEditedDate field.		
sinceDate		Date	Note: The authorization/assessment decisions on completed workflows can be edited for up to 30 days after the initial decision is made.		
			Values include the following options:		
			• inactive		
status		String	If no value is specified, the default returns all to include both active and inactive workflows.		
			Note: Any workflows at a current stage of Complete or Canceled are inactive. Legacy workflows with a current stage of Authorized, Approved, or Denied are also inactive. Ongoing workflows currently at other stages are active.		
Sample Response					
(sinceDate=1631130832)					

```
"meta": {
   "code": 200
"data": [
        "workflowUid": "0ab0c7db-f985-4b98-a6f9-adc9cb245fed",
        "systemId": 13,
        "systemName": "John A&A System 1",
        "workflowInstanceId": 28,
        "packageName": "Test RMF Step 1 package",
        "createdDate": 1630428572.36,
        "lastEditedDate": 1631130837.303,
        "lastEditedBy": "john.doe.ctr@mail.mil",
        "workflow": "RMF Step 1: Security Category",
        "version": 1,
        "currentStage": "Complete",
        "transitions": [
            {
                "description": "Approve",
                "startStage": "Approval",
                "endStage": "Complete",
                "comments": "Approved the categorization.",
                "createdDate": 1631130837.303,
                "createdBy": "john.doe.ctr@mail.mil"
            },
                "description": "Approve",
                "startStage": "Submit Categorization",
                "endStage": "Approval",
                "comments": "Submitted the categorization.",
                "createdDate": 1631130832.3969998,
                "createdBy": "john.doe.ctr@mail.mil"
            },
                "description": "Approve",
                "startStage": "Categorize System",
                "endStage": "Submit Categorization",
                "comments": "Categorized the system as HMM.",
                "createdDate": 1630443388.583,
                "createdBy": "john.doe.ctr@mail.mil"
            } ,
                "description": "Initiate Workflow",
                "startStage": "Not Started",
                "endStage": "Categorize System",
                "comments": null,
                "createdDate": 1630428572.53,
                "createdBy": "john.doe.ctr@mail.mil"
            }
       1
   },
        "workflowUid": "6f810301-5b3b-4f89-81e7-587fef9142a9",
        "systemId": 14,
        "systemName": "John A&A System 2",
        "workflowInstanceId": 123,
```

```
"packageName": "Test POA&M Approval",
        "createdDate": 1636124623.4429998,
        "lastEditedDate": 1636124641.1629999,
        "lastEditedBy": "john.doe.ctr@mail.mil",
        "workflow": "POA&M Approval",
        "version": 3,
        "currentStage": "Echelon II",
        "transitions": [
                "description": "Submit New Package",
                "startStage": "PM/ISO",
                "endStage": "Echelon II",
                "comments": "Selected POA&M Items.",
                "createdDate": 1636124641.1629999,
                "createdBy": "john.doe.ctr@mail.mil"
            } ,
                "description": "Initiate Workflow",
                "startStage": "Not Started",
                "endStage": "PM/ISO",
                "comments": null,
                "createdDate": 1636124623.633,
                "createdBy": "john.doe.ctr@mail.mil"
            }
        ]
   }
"pagination": {
   "totalCount": 12,
    "totalPages": 1,
   "prevPageUrl": ""
   "nextPageUrl": ""
}
```

```
/api/workflows/instances/{workflowInstanceId}
  GET
          Get workflow instance by ID
                       Available Query String Parameters
Name
                                     Example
                              Sample Response
{
    "meta": {
        "code": 200
    },
    "data": {
        "workflowUid": "6f810301-5b3b-4f89-81e7-587fef9142a9",
        "systemName": "John A&A System",
        "workflowInstanceId": 123,
        "packageName": "Test POA&M Approval",
        "createdDate": 1636124623.4429998,
        "lastEditedDate": 1636124641.1629999,
        "lastEditedBy": "john.doe.ctr@mail.mil",
        "workflow": "POA&M Approval",
```

```
"version": 3,
    "currentStage": "Echelon II",
    "transitions": [
        {
             "description": "Submit New Package",
             "startStage": "PM/ISO",
             "endStage": "Echelon II",
             "comments": "Selected POA&M Items.",
             "createdDate": 1636124641.1629999,
"createdBy": "john.doe.ctr@mail.mil"
        },
        {
             "description": "Initiate Workflow",
             "startStage": "Not Started",
             "endStage": "PM/ISO",
             "comments": null,
             "createdDate": 1636124623.633,
             "createdBy": "john.doe.ctr@mail.mil"
        }
    ]
}
```

4.16.1 Workflow Instances Endpoint Fields

Field	Туре	Details	Associated Business Rule?
comments	String	[Read-Only] Comments entered by the user when performing the transition.	
createdBy	String	[Read-Only] User that performed the workflow transition.	
createdDate	Date	[Read-Only] Date the workflow instance or the workflow transition was created.	
currentStage	String	[Read-Only] Name of the current stage.	
description	String	[Read-Only] Description of the stage transition. This matches the action dropdown that appears for PAC users.	
endStage	String	[Read-Only] The landing stage that is active after performing a transition.	
lastEditedBy	String	[Read-Only] User that last acted on the workflow.	
lastEditedDate	Date	[Read-Only] Date the workflow was last acted on.	
packageName	String	[Read-Only] The package name.	

startStage	String	[Read-Only] The beginning stage that is active before performing a transition.
systemId	String	[Read-Only] Unique system identifier.
systemName	String	[Read-Only] The system name.
version	Integer	[Read-Only] Version of the workflow definition.
workflow	String	[Read-Only] The workflow type.
workflowInstanceId	Integer	[Read-Only] Unique workflow instance identifier.
workflowUid	String	[Read-Only] Unique workflow type identifier.
		Note: Unique for the workflow type, not an instance of the workflow. For example, all instances of Assess & Authorize workflows will contain the same workflowUid across all systems.

4.17 CLOUD RESOURCE RESULTS ENDPOINT

The Cloud Resource Results endpoint provides the ability to add, update, and remove cloud resources and their scan results in the assets module for a system.

/api/systems/{systemId}/cloud-resource-results **POST** Add one or many cloud resources and their scan results Sample Request Body ["provider": "azure", "resourceId": "/subscriptions/123456789/sample/resource/names pace/default", "resourceName": "Storage Resource",
"resourceType": "Microsoft.storage.table", "initiatedBy": "john.doe.ctr@mail.mil", "cspAccountId": "123456789", "cspRegion": "useast2", "isBaseline": true, "tags": { "test": "testtag" }, "complianceResults": [{ "cspPolicyDefinitionId": "/providers/sample/policy/nam espace/au11 policy", "policyDefinitionTitle": "AU-11 - Audit Record Retention", "complianceCheckTimestamp": 1644003780, "isCompliant": false, "control": "AU-11", "assessmentProcedure": "000167,000168", "complianceReason": "retention period not configured", "policyDeploymentName": "testDeployment", "policyDeploymentVersion": "1.0.0", "severity": "High" }]

4.17.1 Cloud Resource Results Endpoint Fields

Field	Туре	Details	Associated Business Rule?
assessmentProcedure	String	[Optional] Comma separated correlation to Assessment Procedure (i.e. CCI number for DoD Control Set).	
		Character Limit = 100.	
complianceCheckTimestamp	Date	[Optional] Unix date format.	
complianceReason	String	[Optional] Reason/comments for compliance result.	
		Character Limit = 1,000.	
control	String	[Optional] Comma separated correlation to Security Control (e.g. exact NIST Control acronym). Character Limit = 100.	
cspAccountId	String	[Optional] System/owner's CSP	
esp/recountid	String	account ID/number.	
		Character Limit = 100.	
cspPolicyDefinitionId	String	[Required] Unique identifier/compliance namespace for CSP/Resource's policy definition/compliance check. Character Limit = 500.	
cspRegion	String	[Optional] CSP region of system. Character Limit = 100.	

initiatedBy	String	[Optional] Email of POC.	
		Character Limit = 100.	
isBaseline	Boolean	[Optional] True/false flag for providing results as baseline. If true, all existing compliance results for the resourceId will be replaced by results in the current call.	
isCompliant	Boolean	[Required] Compliance status of the policy for the identified cloud resource.	
policyDefinitionTitle	String	[Required] Friendly policy/compliance check title. Recommend short title.	
		Character Limit = 2,000.	
policyDeploymentName	String	[Optional] Name of policy deployment. Character Limit = 500.	
policyDeploymentVersio n	String	[Optional] Version of policy deployment.	
		Character Limit = 50.	
provider	String	[Required] Cloud service provider name.	
		Character Limit = 100.	
resourceId	String	[Required] Unique identifier/resource namespace for policy compliance result.	
		Character Limit = 500.	
resourceName	String	[Required] Friendly name of Cloud resource.	
		Character Limit = 500.	
resourceType	String	[Required] Type of Cloud resource.	
		Character Limit = 100.	
severity	String	[Optional] Values include the following options:	
		LowMediumHighCritical	
tags	String	[Optional] Informational tags associated to results for other metadata.	

4.18 CONTAINER SCAN RESULTS ENDPOINT

The Container Scan Results endpoint provides the ability to add, update, and remove containers and their scan results in the assets module for a system.

/api/systems/{systemId}/container-scan-results **POST** Sample Request Body ["containerId": "157ac21c-49b4-4faf-a4ac-bfefd869ba3b", "containerName": "command-control", "podName": "command-control-955596ffc", "podIp": "1.1.1.101", "namespace": "command-control", "time": 1648217219, "tags": { "test": "test" }, "benchmarks": [{ "benchmark": "RHEL 8 STIG", "isBaseline": false, "results": [{ "ruleId": "SV-230221r743913 rule", "status": "pass", "lastSeen": 1648217219, "message": "test message" }, "ruleId": "SV-230222r627750 rule", "status": "pass", "lastSeen": 1648217219, "message": "" }, "ruleId": "SV-230223r627750 rule", "status": "fail", "lastSeen": 1648217219, "message": "" }, "ruleId": "SV-230224r627750 rule", "status": "fail", "lastSeen": 1648217219, "message": "" }] }] }

```
Japi/systems/{systemId}/container-scan-results
Remove one or many containers in a system

Sample Request Body

[
{
    "containerId": "157ac21c-49b4-4faf-a4ac-bfefd869ba3b"
}
]
```

4.18.1 Container Scan Results Endpoint Fields

Field Type		Details	Associated Business Rule?	
benchmark String		[Required] Identifier of the benchmark/grouping of compliance results. (e.g. for STIG results, provide the benchmark id for the STIG technology). Character Limit = 100.		
containerId	String	[Required] Unique identifier of the container. Character Limit = 500.		
containerName	String	[Required] Friendly name of the container. Character Limit = 500.		
isBaseline	Boolean	[Optional] True/false flag for providing results as baseline. If true, all existing compliance results for the provided benchmark within the container will be replaced by results in the current call.		
lastSeen	Date	[Required] Unix date format.		
message	String	[Optional] Comments for the result. Character Limit = 1,000.		
namespace	String	[Optional] Namespace of container in container orchestration (e.g. Kubernetes namespace). Character Limit = 100.		
podIp	String	[Optional] IP address of pod (e.g. Kubernetes assigned IP)		

		Character Limit = 100.	
podName	String	[Optional] Name of pod (e.g. Kubernetes pod). Character Limit = 100.	
ruleId	String	[Required] Identifier for the compliance result, vulnerability, etc. the result is for. (e.g. for STIGs, use the SV-XXXXXX identifier; for CVEs, the CVE-XXXX-XXX identifier, etc.).	
status	String	[Required] Values include the following options: Pass Fail Other Not Reviewed Not Checked Not Applicable	
tags	String	[Optional] Informational tags associated to results for other metadata.	
time	Date	[Required] Datetime of scan/result. Unix date format.	

4.19 DASHBOARDS ENDPOINTS

The Dashboards endpoints provide the ability to view data contained in dashboard exports. In the eMASS front end, these dashboard exports are generated as Excel exports.

The following reference is provided as an example only and may not be the exact fields. Each dashboard dataset available from the API is automatically updated with the current configuration of the dashboard and the instance of eMASS as the dashboard changes.

Organization-specific fields may differ. Organization-specific Dashboards should only be used by that organization (e.g., VA [dashboard name] should be used by VA).

Dashboard Quick Reference

System Status Dashboard	86
4.19.1 System Status Details	86
Enterprise Terms / Conditions Dashboard	89
4.19.2 System Terms / Conditions Summary	89
4.19.3 System Terms / Conditions Details	90
Enterprise Security Controls Dashboard	93
4.19.4 System Control Compliance Summary	93
4.19.5 System Security Controls Details	94
4.19.6 System Assessment Procedures Details	96
Enterprise POA&M Dashboard	99
4.19.7 System POA&M Summary	
4.19.8 System POA&M Details	100
Enterprise Artifacts Dashboard	104
4.19.9 System Artifacts Summary	104
4.19.10 System Artifacts Details	105
Hardware Baseline Dashboard	108
4.19.11 System Hardware Summary	108
4.19.12 System Hardware Details	109
Enterprise Sensor-based Hardware Resources Dashboard	111
4.19.13 System Sensor Hardware Summary	111
4.19.14 System Sensor Hardware Details	112
Software Baseline Dashboard	
4.19.15 System Software Summary	
4.19.16 System Software Details	
Enterprise Sensor-based Software Resources Dashboard	119
4.19.17 System Sensor Software Summary	
4.19.18 System Sensor Software Counts	
4.19.19 System Sensor Software Details	122
Enterprise Vulnerability Dashboard	124
4.19.20 System Vulnerability Summary	
4.19.21 System Device Findings Summary	125

4.19.22 System Device Findings Details	127
Ports and Protocols Dashboard	129
4.19.23 System Ports/Protocols Summary	129
4.19.24 System Ports/Protocols Details	130
System CONMON Integration Status Dashboard	134
4.19.25 System CONMON Integration Status Summary	134
System Associations Dashboard	136
4.19.26 System Associations Details	136
Users Dashboard	139
4.19.27 User System Assignments Details	139
Privacy Compliance Dashboard	141
4.19.28 System Privacy Summary	
4.19.29 VA OMB FISMA SAOP Summary	143
System A&A Summary Dashboard	146
4.19.30 VA System A&A Summary	146
System A2.0 Summary Dashboard	149
4.19.31 VA System A2.0 Summary	149
System P.L. 109 Reporting Summary Dashboard	152
4.19.32 VA System P.L. 109 Reporting Summary	152
FISMA Inventory Summary Dashboard	155
4.19.33 VA System FISMA Inventory Summary	
4.19.34 VA System FISMA Inventory Crypto Summary	
Threat Risks Dashboard	161
4.19.35 VA System Threat Risks Summary	
4.19.36 VA System Threat Sources Details	
4 19 37 VA System Threat Architecture Details	164

4.19.1 System Status Details

/api/dashboards/system-status-details **GET** Get dashboard information **Curl Example** curl -L "[URL]/api/dashboards/system-status-details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem **Available Query String Parameters** Example/Details Name Type orgld Integer This value will be provided by eMASS Support. Integer pageIndex If no value is specified, the default returns results from the first page with an index of 0. 20000 Integer pageSize If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000. Sample Response (orald=1, pageIndex=0, pageSize=20000) "meta": { "code": 200 "data": ["Organization Name": "Test Org", "Organization Hierarchy": "Army > Test Org", "System Acronym": "John A&A System", "System Name": "John Assess & Authorize System", "System ID": "4", "Version / Release Number": "5.10.1.0", "Registration Completion Date": "1655489975", "Registration Type": "Assess and Authorize", "System Type": "IS Major Application", "Special Type": "-", "Special Type Description": "-", "DITPR ID": "1234", "Highest System Data Classification": "-", "System Policy": "RMF", "National Security System": "No", "Financial Management System": "No", "Reciprocity System": "Yes", "Cloud Computing": "No", "Public Facing Component / Presence": "-", "Controlled Unclassified Information (CUI)": "-", "Personally Identifiable Information (PII)": "-",

```
"Protected Health Information (PHI)": "-",
    "Mission Criticality": "-",
    "Governing Mission Area": "-",
    "Mission Portfolio": "-",
    "MAC": "-",
    "DoD Confidentiality": "-",
    "Confidentiality": "Moderate",
    "Integrity": "Moderate",
    "Availability": "Moderate",
    "Impact": "Moderate",
    "Applied Overlays": "-",
    "Lifecycle/Acquisition Phase": "Pre-Milestone A (Material
                                    Solution Analysis)",
    "Need Date": "-",
    "Authorization Status": "Not Yet Authorized",
    "Authorization Date": "-",
    "ATD": "-",
    "Terms / Conditions for Authorization": "-",
    "Overall Risk Score": "-",
    "Days to ATD": "-",
    "Current AO": "-",
    "RMF Activity": "Initiate and plan cybersecurity
                     Assessment Authorization",
    "Package Type": "-",
    "Package Created": "-",
    "Location in PAC": "Not Yet Initiated",
    "Package Days at Role": "-",
    "Days to Annual Review": "-",
    "ATC Decision": "-",
    "ATC Decision Date": "-",
    "ATC Termination Date": "-",
    "Reported Policy": "RMF",
   "Reported Authorization Status": "Not Yet Authorized",
   "Reported Authorization Date": "-",
   "Reported ATD": "-",
   "Days to Reported ATD": "-"
},
   "Organization Name": "Army",
   "Organization Hierarchy": "Army",
    "System Acronym": "Jane A&A System",
    "System Name": "Jane Assess & Authorize System",
    "System ID": "5",
    "Version / Release Number": "1.0",
    "Registration Completion Date": "1657738026",
    "Registration Type": "Assess and Authorize",
    "System Type": "IS Major Application",
    "Special Type": "-",
    "Special Type Description": "-",
    "DITPR ID": "TBD",
    "Highest System Data Classification": "Secret",
    "System Policy": "RMF",
    "National Security System": "No",
    "Financial Management System": "No",
    "Reciprocity System": "Yes",
    "Cloud Computing": "No",
    "Public Facing Component / Presence": "-",
```

```
"Controlled Unclassified Information (CUI)": "-",
        "Personally Identifiable Information (PII)": "No",
        "Protected Health Information (PHI)": "No",
        "Mission Criticality": "-",
        "Governing Mission Area": "-",
        "Mission Portfolio": "-",
        "MAC": "-",
        "DoD Confidentiality": "-",
        "Confidentiality": "Moderate",
        "Integrity": "Moderate",
        "Availability": "Moderate",
        "Impact": "Moderate",
        "Applied Overlays": "-",
        "Lifecycle/Acquisition Phase": "Post-Milestone C
                                         (Production and
                                         Deployment)",
        "Need Date": "-",
        "Authorization Status": "Authorization to Operate (ATO-
                                 ConMon)",
        "Authorization Date": "1659373591",
        "ATD": "1690909592",
        "Terms / Conditions for Authorization Summary": "Test
                                                          Summary",
        "Overall Risk Score": "Low",
        "Days to ATD": "351",
        "Current AO": " Smith, John",
        "RMF Activity": "Initiate and plan cybersecurity
                         Assessment Authorization",
        "Package Type": "POA&M Approval; Change Request",
        "Package Created": "(POA&M Approval) 13-Jul-2022; (Change
                            Request) 29-Jul-2022",
        "Location in PAC": "(POA&M Approval) ISO/PM; (Change
                            Request) ISO/PM",
        "Package Days at Role": "(POA&M Approval) 13.0; (Change
                                 Request) 17.3",
        "Days to Annual Review": "351",
        "ATC Decision": "-",
        "ATC Decision Date": "-",
        "ATC Termination Date": "-",
        "Reported Policy": "RMF",
        "Reported Authorization Status": "Authorization to Operate
                                          (ATO-ConMon)",
        "Reported Authorization Date": "1659373591",
        "Reported ATD": "1690909592",
        "Days to Reported ATD": "351"
   }
],
"pagination": {
   "totalCount": 2,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": ""
   "nextPageUrl": ""
}
```

4.19.2 System Terms / Conditions Summary

/api/dashboards/system-terms-conditions-summary **GET** Get dashboard information **Curl Example** curl -L "[URL]/api/dashboards/system-terms-conditionssummary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem **Available Query String Parameters** Example/Details Name Type 1 orgld Integer This value will be provided by eMASS Support. pageIndex Integer If no value is specified, the default returns results from the first page with an index of 0. Integer 20000 pageSize If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000. Sample Response (orgld=1, pageIndex=0, pageSize=20000) { "meta": { "code": 200 }, "data": [{ "Organization": "Test Org", "Organization Hierarchy": "Army > Test Org", "System Name": "John Assess & Authorize System", "System Acronym": "John A&A System", "System ID": "4", "Registration Completion Date": "1683208307", "Registration Type": "Assess and Authorize", "System Type": "IS Major Application", "Authorization Status": "Authorization to Operate (ATO)", "Authorization Date": "1695952867", "ATD": "1701136868", "Terms / Conditions for Authorization Summary": "Test Summary", "Active Conditions": "6", "Authorization Conditions": "6", "Assessment Conditions": "0", "Connection Conditions": "0", "Active Condition POA&Ms": "3", "Expiring Condition POA&Ms": "0", "Expired Condition POA&Ms": "3"

```
} ,
        "Organization": "Army",
        "Organization Hierarchy": "Army",
        "System Name": "Jane Assess & Authorize System",
        "System Acronym": "Jane A&A System",
        "System ID": "5",
        "Registration Completion Date": "1683208307",
        "Registration Type": "Assess and Authorize",
        "System Type": "IS Major Application",
        "Authorization Status": "Interim Authorization to Test
                                 (IATT)",
        "Authorization Date": "1659373591",
        "ATD": "1690909592",
        "Terms / Conditions for Authorization Summary": "Test
                                                          Summary"
        "Active Conditions": "5",
        "Authorization Conditions": "3",
        "Assessment Conditions": "0",
        "Connection Conditions": "2",
        "Active Condition POA&Ms": "2",
        "Expiring Condition POA&Ms": "0",
        "Expired Condition POA&Ms": "1"
"pagination": {
   "totalCount": 2,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": ""
}
```

4.19.3 System Terms / Conditions Details

GET	/api/dashboards/system-terms-conditions-details Get dashboard information		
			Curl Example
<pre>curl -L "[URL]/api/dashboards/system-terms-conditions- details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>			
	A	vailable Q	uery String Parameters
Name	Name Type Example/Details		
orgld		Integer	1
			This value will be provided by eMASS Support.
pageIndex		Integer	0

		If no value is specified, the default returns results from the first page with an index of 0.
pageSize	Integer	20000 If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgld=1, pageIndex=0, pageSize=20000)

```
{
    "meta": {
        "code": 200
    } ,
    "data": [
            "Organization": "Test Org",
            "Organization Hierarchy": "Army > Test Org",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System ID": "4",
            "ID": "TC-10185411",
            "Type": "Authorization",
            "Status": "Active",
            "Name": "Test Condition",
            "Description": "Test Description",
            "Scheduled Completion Date": "1696099031",
            "Completion Date": "-",
            "POA&M ID": "101854130",
            "POA&M Status": "Ongoing",
            "POA&M Pending Extension Date": "-",
            "POA&M Extension Date": "-",
            "POA&M URL":
                      "[URL]/App/CA/DisplayVulnerability/101854130/29"
        },
        {
            "Organization": "Test Org",
            "Organization Hierarchy": "Army > Test Org",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System ID": "4",
            "ID": "TC-10185412",
            "Type": "Authorization",
            "Status": "Active",
            "Name": "Third Condition",
            "Description": "Third Description",
            "Scheduled Completion Date": "-",
            "Completion Date": "-",
            "POA&M ID": "-"
            "POA&M Status": "-",
            "POA&M Pending Extension Date": "-",
            "POA&M Extension Date": "-",
            "POA&M URL": "-"
        },
```

```
"Organization": "Test Org",
        "Organization Hierarchy": "Army > Test Org",
        "System Name": "John Assess & Authorize System",
        "System Acronym": "John A&A System",
        "System ID": "4",
        "ID": "TC-10185413",
        "Type": "Authorization",
        "Status": "Active",
        "Name": "Another Condition",
        "Description": "Another Description",
        "Scheduled Completion Date": "1695926326",
        "Completion Date": "-",
        "POA&M ID": "101854131",
        "POA&M Status": "Ongoing",
        "POA&M Pending Extension Date": "-",
        "POA&M Extension Date": "-",
         "POA&M URL":
                  "[URL]/App/CA/DisplayVulnerability/101854131/29"
    }
],
"pagination": {
    "totalCount": 3,
    "totalPages": 1,
    "pageIndex": 0,
    "pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": ""
}
```

4.19.4 System Control Compliance Summary

```
/api/dashboards/system-control-compliance-summary
   GET
            Get dashboard information
                                 Curl Example
curl -L "[URL]/api/dashboards/system-control-compliance-
summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-
507adb1f8bec" --cert .\cert.pem
                        Available Query String Parameters
Name
                          Type
                                   Example
                                   1
orgld
                          Integer
                                   This value will be provided by eMASS Support.
pageIndex
                          Integer
                                   If no value is specified, the default returns results
                                   from the first page with an index of 0.
                          Integer
                                   20000
pageSize
                                   If no value is specified, the default returns up to
                                   20,000 results per page. Exceeding this value is
                                   prohibited and will default back to 20,000.
                               Sample Response
                     (orgld=1, pageIndex=0, pageSize=20000)
{
    "meta": {
        "code": 200
    },
    "data": [
         {
             "Organization": "Test Org",
             "Organization Hierarchy": "USN > Test Org",
             "System Acronym": "John A&A System",
             "System Name": "John Assess & Authorize System",
             "System ID": "1",
             "Registration Completion Date": "1647639989",
             "Policy": "RMF",
             "Registration Type": "Assess and Authorize",
             "System Type": "IS Major Application",
             "Impact": "Moderate",
             "Authorization Status": " Authorization to Operate (ATO)",
             "Not Applicable Controls": "0",
             "Compliant Controls": "5",
             "Non-Compliant Controls": "2",
             "Unassessed Controls": "413",
             "Non-Compliant Red Criticality Controls": "0",
             "Non-Compliant Yellow Criticality Controls": "1",
             "Non-Compliant White Criticality Controls": "1",
             "Implementation Plan: Implemented Controls": "0",
             "Implementation Plan: Planned Controls": "417",
```

```
"Implementation Plan: Not Applicable Controls": "0",
        "Implementation Plan: Inherited Controls": "2",
        "Implementation Plan: Manually Inherited Controls": "1",
        "Implementation Plan: Not Implemented Controls": "0",
        "Implementation Plan: Compensated Controls": "0"
    },
        "Organization": "USN",
        "Organization Hierarchy": "USN",
        "System Acronym": "Jane Guest System",
        "System Name": "Jane Guest System",
        "System ID": "2",
        "Registration Completion Date": "1648063729",
        "Policy": "RMF",
        "Registration Type": "Guest",
        "System Type": "IS Major Application",
        "Impact": "Low",
        "Authorization Status": "EXPIRED",
        "Not Applicable Controls": "0",
        "Compliant Controls": "0",
        "Non-Compliant Controls": "0",
        "Unassessed Controls": "1",
        "Non-Compliant Red Criticality Controls": "0",
        "Non-Compliant Yellow Criticality Controls": "0",
        "Non-Compliant White Criticality Controls": "0",
        "Implementation Plan: Implemented Controls": "0",
        "Implementation Plan: Planned Controls": "1",
        "Implementation Plan: Not Applicable Controls": "0",
        "Implementation Plan: Inherited Controls": "0",
        "Implementation Plan: Manually Inherited Controls": "0",
        "Implementation Plan: Not Implemented Controls": "0",
        "Implementation Plan: Compensated Controls": "0"
    }
],
"pagination": {
   "totalCount": 2,
   "totalPages": 1,
    "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": ""
```

4.19.5 System Security Controls Details

```
GET

/api/dashboards/system-security-controls-details

Get dashboard information

Curl Example

curl -L "[URL]/api/dashboards/system-security-controls-
details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-
507adb1f8bec" --cert .\cert.pem

Available Query String Parameters
```

Name	Туре	Example
orgld	Integer	1
		This value will be provided by eMASS Support.
pageIndex	Integer	0
		If no value is specified, the default returns results from the first page with an index of 0.
pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgld=1, pageIndex=0, pageSize=20000)

```
{
    "meta": {
       "code": 200
    } ,
    "data": [
       {
            "Organization": "USN",
            "System ID": "1",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System Type": "IS Major Application",
            "Control": "AC-1",
            "Name": "Access Control Policy And Procedures",
            "Criticality": "White",
            "Security Control Designation": "Common",
            "Test Method": "-",
            "Implementation Status": "Inherited",
            "Implementation Narrative": "-",
            "N/A Justification": "-",
            "Compliance Status": "Compliant",
            "Estimated Completion Date": "-",
            "Severity": "-",
            "Relevance of Threat": "-",
            "Likelihood": "-",
            "Impact": "-",
            "Residual Risk Level": "-",
            "Recommended Residual Risk Level": "-",
            "Attached Evidence": "No",
            "Inherited": "Yes",
            "Inherited Status": "Inherited",
            "Inheritable Status": "Inheritable",
            "Revalidation Date": "Unspecified",
            "Days to Revalidation": "N/A"
        },
            "Organization": "USN",
            "System ID": "1",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
```

```
"System Type": "IS Major Application",
        "Control": "AC-2",
        "Name": "Account Management",
        "Criticality": "Yellow",
        "Security Control Designation": "Hybrid",
        "Test Method": "-",
        "Implementation Status": "Manually Inherited",
        "Implementation Narrative": "-",
        "N/A Justification": "-",
        "Compliance Status": "Non-Compliant",
        "Estimated Completion Date": "1653329494",
        "Severity": "Very Low",
        "Relevance of Threat": "Very High",
        "Likelihood": "Very High",
        "Impact": "Moderate",
        "Residual Risk Level": "Moderate",
        "Recommended Residual Risk Level": "Moderate",
        "Attached Evidence": "Yes",
        "Inherited": "Yes",
        "Inherited Status": "Hybrid",
        "Inheritable Status": "Not Provided",
        "Revalidation Date": "Unspecified",
        "Days to Revalidation": "N/A"
    }
],
"pagination": {
    "totalCount": 17964,
   "totalPages": 1,
   "pageIndex": 0,
    "pageSize": 20000,
    "prevPageUrl": ""
    "nextPageUrl": ""
```

4.19.6 System Assessment Procedures Details

GET	/api/dashboards/system-assessment-procedures-details Get dashboard information			
Curl Example				
<pre>curl -L "[URL]/api/dashboards/system-assessment-procedures-details?orgId=1" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec"cert .\cert.pem</pre>				
Available Query String Parameters				
Name		Туре	Example	
orgld		Integer	1	
			This value will be provided by eMASS Support.	
pageIndex		Integer	0	
			If no value is specified, the default returns results from the first page with an index of 0.	

pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response

```
(orgId=1, pageIndex=0, pageSize=20000)
{
    "meta": {
       "code": 200
    "data": [
            "Organization": "USN",
            "System ID": "1",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System Type": "IS Major Application",
            "Control": "AC-1",
            "Name": "Access Control Policy And Procedures",
            "AP Acronym": "AC-1.1",
            "CCI Number": "002107",
            "CCI Definition": "The organization defines the personnel
                                or roles to be recipients of the
                                access control policy necessary to
                               facilitate the implementation of the
                               access control policy and associated
                               access controls.",
            "Procedure": "The organization being inspected/assessed is
                          automatically compliant with this CCI
                          because they are covered at the DoD level.
                          DoD has defined the personnel or roles as
                          all personnel.",
            "Implementation Guidance": "DoD has defined the personnel
                                         or roles as all personnel.",
            "Recommended Compelling Evidence": "Automatically
                                                compliant",
            "Source": "John CCP",
            "Compliance Status": "Compliant",
            "Date Tested": "1652292687",
            "Tested By": "John Smith",
            "Test Results": "C",
            "Type": "Self-Assessment",
            "Created By": "Smith, John",
            "Created Date": "1652292688",
            "Attached Evidence": "No",
            "Inherited": "Yes",
            "Inherited Status": "Inherited",
            "Inheritable Status": "Not Provided"
        },
            "Organization": "USN",
            "System ID": "1",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
```

```
"System Type": "IS Major Application",
        "Control": "AC-1",
        "Name": "Access Control Policy And Procedures",
        "AP Acronym": "AC-1.2",
        "CCI Number": "002108",
        "CCI Definition": "The organization defines the personnel
                           or roles to be recipients of the
                           procedures necessary to facilitate the
                           implementation of the access control
                           policy and associated access
                           controls.",
        "Procedure": "The organization being inspected/assessed is
                      automatically compliant with this CCI
                      because they are covered at the DoD level.
                      DoD has defined the personnel or roles as
                      all personnel.",
        "Implementation Guidance": "DoD has defined the personnel
                                     or roles as all personnel.",
        "Recommended Compelling Evidence": "Automatically
                                            compliant",
        "Source": "John CCP",
        "Compliance Status": "Compliant",
        "Date Tested": "1652292687",
        "Tested By": "John Smith",
        "Test Results": "C",
        "Type": "Self-Assessment",
        "Created By": "Smith, John",
        "Created Date": "1652292688",
        "Attached Evidence": "No",
       "Inherited": "Yes",
        "Inherited Status": "Inherited",
       "Inheritable Status": "Not Provided"
   }
],
"pagination": {
   "totalCount": 69764,
   "totalPages": 4,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": "[URL]/api/dashboards/system-assessment-
                    procedures-
                    details?orgid=1&pageIndex=1&pageSize=20000"
```

4.19.7 System POA&M Summary

GET	/api/dashboards/system-poam-summary Get dashboard information			
		(Curl Example	
<pre>curl -L "[URL]/api/dashboards/system-poam-summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec"cert .\cert.pem</pre>				
Available Query String Parameters				
Name		Type	Example	
excludeInherited		Boolean	true, false	
			If no value is specified, the default returns false to include inherited data.	
orgld		Integer	1	
			This value will be provided by eMASS Support.	
pageIndex		Integer	0	
			If no value is specified, the default returns results from the first page with an index of 0.	
pageSize		Integer	20000	
			If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.	
Sample Response (orgld=1, pageIndex=0, pageSize=20000)				
<pre>"meta": { "code": 200 }, "data": ["Organization": "USN", "System Acronym": "John Import", "System Name": "John Import", "System ID": "99", "Registration Completion Date": "1654194808", "Policy": "RMF",</pre>				
"System Type": "IS Major Application", "Authorization Status": "Authorization to Operate (ATO)", "Ongoing POA&M Items": "3", "Risk Accepted POA&M Items": "1", "Overdue POA&M Items": "3", "Completed POA&M Items": "1", "Low or Very Low Residual Risk POA&M Items": "2", "Moderate Residual Risk POA&M Items": "0", "High or Very High Residual Risk POA&M Items": "0", "Low or Very Low Severity POA&M Items": "5",				

```
"Moderate Severity POA&M Items": "0",
        "High or Very High Severity POA&M Items": "0",
        "Unassigned Residual Risk POA&M Items": "3",
        "Unassigned Severity POA&M Items": "0"
   },
        "Organization": "NAVSEA",
        "System Acronym": "Jane NNPI Test 6",
        "System Name": "Jane NNPI Test 6",
        "System ID": "40",
        "Registration Completion Date": "1650563063",
        "Policy": "RMF",
        "System Type": "IS Major Application",
        "Authorization Status": "Not Yet Authorized",
        "Ongoing POA&M Items": "1077",
        "Risk Accepted POA&M Items": "41",
        "Overdue POA&M Items": "1077",
        "Completed POA&M Items": "0",
        "Low or Very Low Residual Risk POA&M Items": "123",
        "Moderate Residual Risk POA&M Items": "876",
        "High or Very High Residual Risk POA&M Items": "115",
        "Low or Very Low Severity POA&M Items": "123",
        "Moderate Severity POA&M Items": "876",
        "High or Very High Severity POA&M Items": "115",
        "Unassigned Residual Risk POA&M Items": "4",
        "Unassigned Severity POA&M Items": "4"
   }
],
"pagination": {
   "totalCount": 2,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": ""
```

4.19.8 System POA&M Details

GET	/api/dashboards/system-poam-details Get dashboard information			
Curl Example				
<pre>curl -L "[URL]/api/dashboards/system-poam-details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec"cert .\cert.pem</pre>				
Available Query String Parameters				
Name		Туре	Example	
excludeInherited		Boolean	true, false If no value is specified, the default returns false to include inherited data.	

orgld	Integer	1
		This value will be provided by eMASS Support.
pageIndex	Integer	0
		If no value is specified, the default returns results from the first page with an index of 0.
pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgld=1, pageIndex=0, pageSize=20000)

```
{
    "meta": {
       "code": 200
    "data": [
        {
            "Organization": "USN",
            "System ID": "1",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System Type": "IS Major Application",
            "Policy": "RMF",
            "ID": "1010032150",
            "POA&M URL":
                       "[URL]/App/CA/DisplayVulnerability/1010032150",
            "Control/AP": "AC-17(2).1",
            "Control Title": "Protection Of Confidentiality /
                              Integrity Using Encryption",
            "Control Criticality": "Yellow",
            "Control Implementation Status": "Planned",
            "POA&M Item Status": "Completed",
            "POA&M Item Review Status": "Approved",
            "Scheduled Completion Date": "1653067732",
            "Pending Extension Date": "-",
            "Extension Date": "-",
            "Completion Date": "1653067829",
            "Security Checks": "SV-96481r1 rule",
            "Vulnerability Description": "Failed scan or manual review
                                          for: [SV-96481r1 rule
                                           (Moderate) - Apple iOS must
                                          not include applications
                                          with the following
                                          characteristics: Siri when
                                          the device is locked. (1)
                                           resource affected].",
            "Devices Affected": "Test Devices",
            "Predisposing Conditions": "Test Conditions",
            "Raw Severity": "II",
            "Severity": "Very Low",
            "Relevance Of Threat": "Very Low",
```

```
"Threat Descriptions": "Test Threat",
    "Likelihood": "Very Low",
    "Recommended Likelihood": "Very Low",
    "Impact": "Very Low",
    "Impact Description": "Test Impact",
    "Residual Risk": "Very Low",
    "Recommended Residual Risk": "Very Low",
    "Mitigations": "Test Mitigations",
    "Resulting Residual Risk Level after Proposed
    Mitigations": "Very Low",
    "Recommendations": "Test Recommendations",
    "Source Identifying Vulnerability": "Identified by DISA
                                          STIG Viewer: CMRS
                                          manual review on 06-
                                          May-2022.",
    "Resources": "Test Resources",
    "Comments": "[SV-96481r1 rule failed on Apple iOS 12]. ",
    "Artifact Attachments": "1",
    "POC": "John Smith",
    "Source": "Not Inherited",
    "Created Date": "1653067732",
    "Last Modified Date": "1653067828",
    "Modified By": "Smith, John",
    "Latest Milestone Description": "Test Milestone",
    "Milestone Scheduled Completion Date": "1653067732",
    "Milestone Created Date": "1653067732",
   "Milestone Review Status": "Approved"
},
   "Organization": "NAVSEA",
    "System ID": "40",
    "System Name": "Jane Assess and Authorize Test ",
    "System Acronym": "Jane A&A Test",
    "System Type": "IS Major Application",
    "Policy": "RMF",
    "ID": "1010032193",
    "POA&M URL":
               "[URL]/App/CA/DisplayVulnerability/1010032193",
    "Control/AP": "System",
    "Control Title": "-",
    "Control Criticality": "-",
    "Control Implementation Status": "-",
    "POA&M Item Status": "Ongoing",
    "POA&M Item Review Status": "Under Review",
    "Scheduled Completion Date": "1614793549",
   "Pending Extension Date": "-",
   "Extension Date": "-",
   "Completion Date": "-",
    "Security Checks": "SV-84993r1 rule",
    "Vulnerability Description": "At least one tester must be
                                  designated to test for
                                  security flaws in addition
                                  to functional testing.",
    "Devices Affected": "-",
    "Predisposing Conditions": "-",
    "Raw Severity": "-",
    "Severity": "Moderate",
```

```
"Relevance Of Threat": "Moderate",
        "Threat Descriptions": "-",
        "Likelihood": "Moderate",
        "Recommended Likelihood": "Moderate",
        "Impact": "Moderate",
        "Impact Description": "Description of magnitude of
                               potential harm from the
                               exploitation of this
                               vulnerability.",
        "Residual Risk": "Moderate",
        "Recommended Residual Risk": "Moderate",
        "Mitigations": "Description of the mitigations in place
                       (if any) to counter this vulnerability.",
        "Resulting Residual Risk Level after Proposed
        Mitigations": "-",
        "Recommendations": "Summary of the recommended actions
                            that will further address/reduce the
                            risk of this vulnerability.",
        "Source Identifying Vulnerability":
                          "Application Security Development STIG",
        "Resources": "Resources required to correct the identified
                      vulnerability.",
        "Comments": "Description of any relevant information not
                     captured by the other fields.",
        "Artifact Attachments": "0",
        "POC": "-",
        "Source": "Not Inherited",
        "Created Date": "1654019161",
        "Last Modified Date": "1654019161",
        "Modified By": "Smith, John",
        "Latest Milestone Description": "Milestone A",
       "Milestone Scheduled Completion Date": "1614793549",
       "Milestone Created Date": "1654019162",
       "Milestone Review Status": "Under Review"
   }
"pagination": {
   "totalCount": 2,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": ""
}
```

4.19.9 System Artifacts Summary

/api/dashboards/system-artifacts-summary **GET** Get dashboard information **Curl Example** curl -L "[URL]/api/dashboards/system-artifacts-summary?orgId=1" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem **Available Query String Parameters** Name Type **Example** excludeInherited Boolean true, false If no value is specified, the default returns false to include inherited data. orgId Integer This value will be provided by eMASS Support. Sample Response (orgId=1, pageSize=20000) "meta": { "code": 200 "data": [{ "Organization": "Test Org", "Organization Hierarchy": "Army > Test Org", "System Name": "John Assess & Authorize System", "System Acronym": "John A&A System", "System ID": "4", "Policy": "RMF", "Registration Type": "Assess and Authorize", "Authorization Status": "Authorization to Operate (ATO)", "Authorization Termination Date": "1692204393", "Inherited Artifacts": "0", "Total Artifacts": "5", "Expiring Artifacts": "0", "Expired Artifacts": "0", "Artifacts w/o Control/AP Associations": "3" }, "Organization": "Army", "Organization Hierarchy": "Army", "System Name": "Jane Assess & Authorize System", "System Acronym": "Jane A&A System", "System ID": "5", "Policy": "RMF", "Registration Type": "Assess and Authorize", "Authorization Status": "EXPIRED", "Authorization Termination Date": "1657567243", "Inherited Artifacts": "1", "Total Artifacts": "35",

```
"Expiring Artifacts": "0",
    "Expired Artifacts": "4",
    "Artifacts w/o Control/AP Associations": "31"
}

// "pagination": {
    "totalCount": 2,
    "totalPages": 1,
    "pageIndex": 0,
    "pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": "",
}
}
```

4.19.10 System Artifacts Details

```
/api/dashboards/system-artifacts-details
    GET
              Get dashboard information
                                     Curl Example
curl -L "[URL]/api/dashboards/system-artifacts-details?orgId=1&pageIndex=0"
-H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem
                           Available Query String Parameters
Name
                             Type
                                       Example
excludeInherited
                             Boolean
                                       true, false
                                       If no value is specified, the default returns false to
                                       include inherited data.
orgld
                             Integer
                                       This value will be provided by eMASS Support.
pageIndex
                             Integer
                                       If no value is specified, the default returns results
                                       from the first page with an index of 0.
pageSize
                             Integer
                                       20000
                                       If no value is specified, the default returns up to
                                       20,000 results per page. Exceeding this value is
                                       prohibited and will default back to 20,000.
                                   Sample Response
                        (orgld=1, pageIndex=0, pageSize=20000)
     "meta": {
         "code": 200
     "data": [
         {
               "Organization": "Test Org",
```

```
"Organization Hierarchy": "Army > Test Org",
    "System Name": "John Assess & Authorize System",
    "System Acronym": "John A&A System",
    "System ID": "4",
    "Policy": "RMF",
    "Registration Type": "Assess and Authorize",
    "Authorization Status": "Authorization to Operate (ATO)",
    "Authorization Termination Date": "1692204393",
    "Artifact Name": "E-Authentication Assessment",
    "Description": "The assessment of new and existing
                    electronic transactions within the system
                    to ensure that authentication processes
                    provide the appropriate level of
                    assurance.",
    "Filename": "RiskAssessment.pdf",
    "Type": "Document",
    "Category": "E-Authentication Risk Assessment",
    "Inherited From": "-",
    "Control Association(s)": "IA-2, IA-8",
    "AP Association(s)": "-",
    "Template": "No",
    "Reference": "-",
    "Last Modified": "1660667649",
    "Last Reviewed": "-",
    "Signed Date": "1659803645",
    "Expiration Date": "1691339645",
    "Created By": "SSO, Admin",
    "Created Date": "1660667649",
    "Download URL":
                  "[URL]/App/CA/DownloadArtifactFile/147/8541"
},
   "Organization": "Army",
    "Organization Hierarchy": "Army",
    "System Name": "Jane Assess & Authorize System",
    "System Acronym": "Jane A&A System",
    "System ID": "5",
    "Policy": "RMF",
    "Registration Type": "Assess and Authorize",
    "Authorization Status": "Not Yet Authorized",
    "Authorization Termination Date": "-",
    "Artifact Name": "Configuration Management Plan",
    "Description": "A comprehensive description of the roles,
                    responsibilities, policies, and
                    procedures that apply when managing the
                    configuration of products and systems.",
    "Filename": "Assessment.xlsx",
    "Type": "Other",
    "Category": "Configuration Management Plan",
    "Inherited From": "-",
    "Control Association(s)": "-",
    "AP Association(s)": "-",
    "Template": "No",
    "Reference": "-",
    "Last Modified": "1660071054",
    "Last Reviewed": "-",
    "Signed Date": "1660071053",
```

4.19.11 System Hardware Summary

/api/dashboards/system-hardware-summary **GET** Get dashboard information **Curl Example** curl -L "[URL]/api/dashboards/system-hardware-summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem **Available Query String Parameters Example** Name Type orgld Integer This value will be provided by eMASS Support. Integer pageIndex If no value is specified, the default returns results from the first page with an index of 0. 20000 Integer pageSize If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000. Sample Response (orald=1, pageIndex=0, pageSize=20000) "meta": { "code": 200 "data": ["Organization": "Test Org", "Organization Hierarchy": "USN > Test Org", "System Acronym": "John A&A System", "System Name": "John Assess & Authorize System", "System ID": "1", "Registration Completion Date": "1647639989", "Policy": "RMF", "Authorization Status": "Authorization to Operate (ATO)", "Hardware Matching Criteria": "0", "Total Hardware Assets": "2" }, "Organization": "USN", "Organization Hierarchy": "USN", "System Acronym": "Jane Guest System", "System Name": "Jane Guest System",

"Registration Completion Date": "1648063729",

"Hardware Matching Criteria": "0",

"Authorization Status": "Authority to Connect (ATC)",

"System ID": "2",

"Policy": "RMF",

4.19.12 System Hardware Details

/api/dashboards/system-hardware-details **GET** Get dashboard information **Curl Example** curl -L "[URL]/api/dashboards/system-hardware-details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem **Available Query String Parameters** Name Type **Example** orgld Integer This value will be provided by eMASS Support. pageIndex Integer If no value is specified, the default returns results from the first page with an index of 0. 20000 pageSize Integer If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000. Sample Response (orgId=1, pageIndex=0, pageSize=20000) "meta": { "code": 200 "data": ["Organization": "USN", "System ID": "29", "System Name": "Jane Assess and Authorize System", "System Acronym": "Jane A&A System", "System Type": "IS Major Application", "Component Type": "Web Server", "Machine Name": "test34126",

```
"Nickname": "-",
        "IP Address": "100.00.00.34126",
        "Virtual Asset": "No",
        "Manufacturer": "Test Manufacturer ",
        "Model Number": "T-34925",
        "Serial Number": "00034126",
        "OS/iOS/FW Version": "Windows 2016 Server",
        "Memory Size / Type": "-",
        "Location": "-",
        "Approval Status": "-",
        "Critical Asset": "No",
        "POC Office/Organization": "-",
        "POC First Name": "-",
        "POC Last Name": "-",
        "POC Phone Number": "-",
        "POC Email": "-",
        "Date Reviewed / Updated": "-",
        "Reviewed / Updated By": "-"
    },
        "Organization": "USN",
        "System ID": "29",
        "System Name": "Jane Assess and Authorize System",
        "System Acronym": "Jane A&A System",
        "System Type": "IS Major Application",
        "Component Type": "Web Server",
        "Machine Name": "test34127",
        "Nickname": "-",
        "IP Address": "100.00.00.34127",
        "Virtual Asset": "No",
        "Manufacturer": "Test Manufacturer",
        "Model Number": "T-34926",
        "Serial Number": "00034127",
        "OS/iOS/FW Version": "Windows 2016 Server",
        "Memory Size / Type": "-",
        "Location": "-",
        "Approval Status": "-",
        "Critical Asset": "No",
        "POC Office/Organization": "-",
        "POC First Name": "-",
        "POC Last Name": "-",
        "POC Phone Number": "-",
        "POC Email": "-",
        "Date Reviewed / Updated": "-",
        "Reviewed / Updated By": "-"
    }
],
"pagination": {
    "totalCount": 60360,
    "totalPages": 4,
    "pageIndex": 0,
    "pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": "https://[URL]/api/dashboards/system-hardware-
                    details?orgid=1&pageIndex=1&pageSize=20000"
}
```

4.19.13 System Sensor Hardware Summary

/api/dashboards/system-sensor-hardware-summary **GET** Get dashboard information **Curl Example** curl -L "[URL]/api/dashboards/system-sensor-hardwaresummary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem **Available Query String Parameters** Name Type **Example** 1 orgld Integer This value will be provided by eMASS Support. pageIndex Integer If no value is specified, the default returns results from the first page with an index of 0. Integer 20000 pageSize If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000. Sample Response (orgld=1, pageIndex=0, pageSize=20000) { "meta": { "code": 200 }, "data": [{ "Organization": "Test Org", "Organization Hierarchy": "USN > Test Org", "System Name": "John Assess & Authorize System", "System Acronym": "John A&A System", "System ID": "2", "Registration Completion Date": "1663607178", "Policy": "RMF", "Authorization Status": "Authorization to Operate (ATO)", "Total Resource Devices": "21", "Expected Device Count": "25", "Expected Device Threshold": "± 11%", "Within Tolerance": "No" }, "Organization": "USN", "Organization Hierarchy": "USN", "System Name": "Jane Assess and Authorize System", "System Acronym": "Jane A&A System", "Svstem ID": "5", "Registration Completion Date": "1671732164",

```
"Policy": "RMF",
         "Authorization Status": "Not Yet Authorized",
        "Total Resource Devices": "3",
"Expected Device Count": "5",
        "Expected Device Threshold": "± 2",
        "Within Tolerance": "Yes"
    },
        "Organization": "USN",
        "Organization Hierarchy": "USN",
        "System Acronym": "Jane Guest System",
        "System Name": "Jane Guest System",
        "System ID": "7",
         "Registration Completion Date": "1663943375",
         "Policy": "RMF",
         "Authorization Status": "EXPIRED",
        "Total Resource Devices": "0",
"Expected Device Count": "-",
        "Expected Device Threshold": "-",
        "Within Tolerance": "-"
    }
],
"pagination": {
   "totalCount": 3,
    "totalPages": 1,
    "pageIndex": 0,
    "pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": ""
```

4.19.14 System Sensor Hardware Details

GET	/api/dashboards/system-sensor-hardware-details Get dashboard information			
		(Curl Example	
details?org	<pre>curl -L "[URL]/api/dashboards/system-sensor-hardware- details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>			
	Available Query String Parameters			
Name		Туре	Example	
orgld		Integer	1	
			This value will be provided by eMASS Support.	
pageIndex		Integer	0	
			If no value is specified, the default returns results from the first page with an index of 0.	

pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgld=1, pageIndex=0, pageSize=20000)

```
"meta": {
   "code": 200
"data": [
        "Organization": "Navy",
        "Organization Hierarchy": "Navy",
        "System Name": "John Assess & Authorize System",
        "System Acronym": "John A&A System",
        "System ID": "4",
        "Host Name": "UCONEMASSFAKEWEB1",
        "Domain": "home",
        "FQDN": "AFSHB1803V2",
        "Nickname": "UCONEMASSFAKEWEB1",
        "MAC Address": "aa:11:bb:22:cc:33",
        "IP Address": "200.000.2.001",
        "Operating System (OS)": "Microsoft Windows 10",
        "Last Scan Date": "1556753389",
        "Resource": "200.000.2.001",
        "Record Identifier": "UCONEMASSFAKEWEB1",
        "Manufacturer": "Test Manufacturer",
        "Model": "Test Model",
        "Serial Number": "Test Serial Number"
    },
        "Organization": "Navy",
        "Organization Hierarchy": "Navy",
        "System Name": "John Assess & Authorize System",
        "System Acronym": "John A&A System",
        "System ID": "4",
        "Host Name": "UCONEMASSFAKEWEB2",
        "Domain": "WORKGROUP",
        "FQDN": "AFSHB1803V2",
        "Nickname": "UCONEMASSFAKEWEB2",
        "MAC Address": "tt:EF:bc:50:DE:DD",
        "IP Address": "200.000.2.002",
        "Operating System (OS)": "Microsoft Windows 10",
        "Last Scan Date": "1430522989",
        "Resource": "200.000.2.002",
        "Record Identifier": "UCONEMASSFAKEWEB2",
        "Manufacturer": "Test Manufacturer",
        "Model": "Test Model",
        "Serial Number": "Test Serial Number"
    },
        "Organization": "Navy",
        "Organization Hierarchy": "Navy",
```

```
"System Name": "John Assess & Authorize System",
        "System Acronym": "John A&A System",
        "System ID": "4",
        "Host Name": "UCONEMASSFAKEWEB3",
        "Domain": "home",
        "FQDN": "AFSHB1803V2",
        "Nickname": "UCONEMASSFAKEWEB3",
        "MAC Address": "6D:34:FF:01:AS:af",
        "IP Address": "200.000.2.003",
        "Operating System (OS)": "Microsoft Windows 10",
        "Last Scan Date": "1430522989",
        "Resource": "200.000.2.003",
        "Record Identifier": "UCONEMASSFAKEWEB3",
        "Manufacturer": "Test Manufacturer",
        "Model": "Test Model",
        "Serial Number": "Test Serial Number"
   }
],
"pagination": {
   "totalCount": 3,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": ""
   "nextPageUrl": ""
}
```

4.19.15 System Software Summary

/api/dashboards/system-software-summary **GET** Get dashboard information **Curl Example** curl -L "[URL]/api/dashboards/system-software-summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem **Available Query String Parameters Example** Name Type orgId Integer This value will be provided by eMASS Support. Integer pageIndex If no value is specified, the default returns results from the first page with an index of 0. 20000 Integer pageSize If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000. Sample Response (orald=1, pageIndex=0, pageSize=20000) "meta": { "code": 200 "data": ["Organization": "Test Org", "Organization Hierarchy": "DISA > Test Org", "System Acronym": "John A&A System", "System Name": "John Assess & Authorize System", "System ID": "2", "Registration Completion Date": "1681311613", "Policy": "RMF", "Authorization Status": "Authorization to Operate (ATO)", "Software Matching Criteria": "0", "Total Software Assets": "7", "Licenses Used": "60005", "Total Licenses": "110018" **}** , "Organization": "DISA",

"System Name": "Jane Assess & Authorize System",

"Registration Completion Date": "1681413985",

"Organization Hierarchy": "DISA",
"System Acronym": "Jane A&A System",

"System ID": "3",

"Policy": "RMF",

4.19.16 System Software Details

GET	/api/dashboards/system-software-details Get dashboard information				
			Curl Example		
	<pre>curl -L "[URL]/api/dashboards/system-software-details?orgId=1&pageIndex=0" - H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec"cert .\cert.pem</pre>				
	A	Available Q	uery String Parameters		
Name		Type	Example		
orgld		Integer	1		
			This value will be provided by eMASS Support.		
pageIndex		Integer	0		
			If no value is specified, the default returns results from the first page with an index of 0.		
pageSize Integer 2000			20000		
			If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.		
		Sa	mple Response		
(orgld=1, pageIndex=0, pageSize=20000)					
<pre>"meta": { "code": 200 },</pre>					
"data": [{					
"Organization": "Test Org", "System ID": "2", "System Name": "John Assess & Authorize System",					

```
"System Acronym": "John A&A System",
    "System Type": "IS Major Application",
    "Software Vendor": "MS",
    "Software Name": "IE Explorer",
    "Software Version": "11",
    "Parent System": "Test Parent System",
    "Subsystem": "Test Subsystem 1",
    "Network": "Test Network",
    "Hosting Environment": "Test Hosting Environment",
    "Software Dependencies": "Test Software Dependencies",
    "Cryptographic Hash": "Test Cryptographic Hash",
    "In Service Data": "Test In Service Data",
    "IT Budget UII": "Test IT Budget UII",
    "Fiscal Year (FY)": "Test Fiscal Year",
    "POP End Date": "1696111463",
    "License or Contract": "A2-B2",
    "License Term": "Test License Term",
    "Cost per License": "1000.00",
    "Total Licenses": "100",
    "Total License Cost": "100000.00",
    "Licenses Used": "50",
    "License POC": "Jane Doe",
    "License Renewal Date": "1693605863",
    "License Expiration Date": "1675202663",
    "Approval Status": "Approved - DISA UC APL",
    "Approval Date": "1641074663",
    "Release Date": "1694815463",
    "Maintenance Date": "1693605863",
    "Retirement Date": "1727733863",
    "End of Life/Support Date": "1704146663",
    "Extended End of Life/Support Date": "1735769063",
    "Critical Asset": "No",
   "Location": "Test Location",
   "Purpose": "Test Purpose 1",
    "POC Office/Organization": "DISA",
    "POC First Name": "John",
    "POC Last Name": "Smith",
    "POC Phone Number": "111111111",
    "POC Email": "john.smith.ctr@mail.mil",
   "Date Reviewed / Updated": "1680368876",
   "Reviewed / Updated By": "Jane Doe"
},
    "Organization": "Test Org",
    "System ID": "2",
    "System Name": "John Assess & Authorize System",
    "System Acronym": "John A&A System",
    "System Type": "IS Major Application",
    "Software Type": "Web Server",
    "Software Vendor": "Apache",
    "Software Name": "Apache Web",
    "Software Version": "1",
    "Parent System": "-",
    "Subsystem": "Test Subsystem 2",
    "Network": "-",
    "Hosting Environment": "-",
    "Software Dependencies": "-",
```

```
"Cryptographic Hash": "-",
        "In Service Data": "-",
        "IT Budget UII": "-",
        "Fiscal Year (FY)": "-",
        "POP End Date": "-",
        "License or Contract": "A3-B3",
        "License Term": "-",
        "Cost per License": "-",
        "Total Licenses": "10000",
        "Total License Cost": "-",
        "Licenses Used": "9999",
        "License POC": "Thomas Anderson",
        "License Renewal Date": "-",
        "License Expiration Date": "1267829751",
        "Approval Status": "Approved - NIAP CCVES",
        "Approval Date": "-",
        "Release Date": "-",
"Maintenance Date": "-",
        "Retirement Date": "-",
        "End of Life/Support Date": "-",
        "Extended End of Life/Support Date": "-",
        "Critical Asset": "No",
        "Unsupported Operating System": "Yes",
        "Unapproved Software from TRM": "Yes",
        "Approved Waiver": "Yes",
        "Location": "-",
        "Purpose": "Test Purpose 2",
        "POC Office/Organization": "DISA",
        "POC First Name": "John",
        "POC Last Name": "Smith",
        "POC Phone Number": "1111111111",
        "POC Email": "john.smith.ctr@mail.mil",
        "Date Reviewed / Updated": "1680368876",
        "Reviewed / Updated By": "Jane Doe"
   }
],
"pagination": {
   "totalCount": 60360,
   "totalPages": 4,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": "https://[URL]/api/dashboards/system-software-
                    details?orgid=1&pageIndex=1&pageSize=20000"
}
```

4.19.17 System Sensor Software Summary

/api/dashboards/system-sensor-software-summary **GET** Get dashboard information **Curl Example** curl -L "[URL]/api/dashboards/system-sensor-softwaresummary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem **Available Query String Parameters** Name Type **Example** 1 orgld Integer This value will be provided by eMASS Support. pageIndex Integer If no value is specified, the default returns results from the first page with an index of 0. Integer 20000 pageSize If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000. Sample Response (orgId=1, pageIndex=0, pageSize=20000) { "meta": { "code": 200 }, "data": [{ "Organization": "Test Org", "Organization Hierarchy": "DISA > Test Org", "System Name": "John Assess & Authorize System", "System Acronym": "John A&A System", "System ID": "2", "Registration Completion Date": "1681311613", "Policy": "RMF", "Authorization Status": "Authorization to Operate (ATO)", "Total Resources Software": "5" } **,** "Organization": "DISA", "Organization Hierarchy": "DISA", "System Name": "Jane Assess & Authorize System", "System Acronym": "Jane A&A System", "System ID": "3", "Registration Completion Date": "1681413985", "Policy": "RMF", "Authorization Status": "Not Yet Authorized",

"Total Resources Software": "0"

```
}
],
"pagination": {
    "totalCount": 2,
    "totalPages": 1,
    "pageIndex": 0,
    "pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": ""
}
```

4.19.18 System Sensor Software Counts

```
/api/dashboards/system-sensor-software-counts
   GET
             Get dashboard information
                                   Curl Example
curl -L "[URL]/api/dashboards/system-sensor-software-
counts?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-
507adb1f8bec" --cert .\cert.pem
                         Available Query String Parameters
Name
                           Type
                                     Example
orgld
                           Integer
                                     This value will be provided by eMASS Support.
                           Integer
pageIndex
                                     If no value is specified, the default returns results
                                     from the first page with an index of 0.
pageSize
                           Integer
                                     20000
                                     If no value is specified, the default returns up to
                                     20,000 results per page. Exceeding this value is
                                     prohibited and will default back to 20,000.
                                 Sample Response
                       (orgId=1, pageIndex=0, pageSize=20000)
     "meta": {
        "code": 200
     "data": [
              "Organization": "Test Org",
              "Organization Hierarchy": "DISA > Test Org",
              "System Name": "John Assess & Authorize System",
              "System Acronym": "John A&A System",
              "System ID": "2",
              "Product": "content navigator",
              "Version": "2.0.3",
```

```
"Vendor": "ibm",
        "Software Type": "Unknown",
        "Count": "1"
    } ,
        "Organization": "Test Org",
        "Organization Hierarchy": "DISA > Test Org",
        "System Name": "John Assess & Authorize System",
        "System Acronym": "John A&A System",
        "System ID": "2",
        "Product": "wisepoint",
        "Version": "3.6.15",
        "Vendor": "falconsc",
        "Software Type": "Unknown",
        "Count": "1"
    },
        "Organization": "DISA",
        "Organization Hierarchy": "DISA",
        "System Name": "Jane Assess & Authorize System",
        "System Acronym": "Jane A&A System",
        "System ID": "3",
        "Product": "spectrum_protect_client",
"Version": "7.1.3",
        "Vendor": "ibm",
        "Software Type": "Unknown",
        "Count": "2"
    },
        "Organization": "DISA",
        "Organization Hierarchy": "DISA",
        "System Name": "Jane Assess & Authorize System",
        "System Acronym": "Jane A&A System",
        "System ID": "3",
        "Product": "restler",
        "Version": "1.1.5",
        "Vendor": "luracast"
        "Software Type": "Unknown",
        "Count": "2"
    }
],
"pagination": {
    "totalCount": 72309,
    "totalPages": 4,
    "pageIndex": 0,
    "pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": "[URL]/api/dashboards/system-sensor-software-
                     counts?orgid=1&pageIndex=1&pageSize=20000"
}
```

4.19.19 System Sensor Software Details

/api/dashboards/system-sensor-software-details **GET** Get dashboard information **Curl Example** curl -L "[URL]/api/dashboards/system-sensor-softwaredetails?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem **Available Query String Parameters** Name Type **Example** 1 orgld Integer This value will be provided by eMASS Support. pageIndex Integer If no value is specified, the default returns results from the first page with an index of 0. Integer 20000 pageSize If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000. Sample Response (orgId=1, pageIndex=0, pageSize=20000) { "meta": { "code": 200 }, "data": [{ "Organization": "Test Org", "Organization Hierarchy": "USN > Test Org", "System Name": "John Assess & Authorize System", "System Acronym": "John A&A System", "System ID": "2", "Product": "content_navigator", "Version": "2.0.3", "Vendor": "ibm", "Software Type": "Unknown", "Host Name": "dev-uw2k7sirr", "Domain": "dev.cdmlab.boozallencsn.com", "FQDN": "dev-uw2k7sirr.dev.cdmlab.boozallencsn.com", "Nickname": "dev-uw2k7sirr", "Resource": "EAR", "Record Identifier": "69e49a54-ec06-4dc8-859fac4173f77818" }, "Organization": "Test Org", "Organization Hierarchy": "USN > Test Org",

```
"System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System ID": "2",
            "Product": "wisepoint",
            "Version": "3.6.15",
            "Vendor": "falconsc",
            "Software Type": "Unknown",
            "Host Name": "cdm-klwflkf4nq",
            "Domain": "cdm.boozallencsn.com",
            "FQDN": "cdm-k1wf1kf4nq.cdm.boozallencsn.com",
            "Nickname": "cdm-k1wf1kf4nq",
            "Resource": "EAR",
            "Record Identifier": "d0cbc8f1-07a6-4cd5-992f-
                                  8f6bd08c5c99"
        } ,
            "Organization": "Test Org",
            "Organization Hierarchy": "USN > Test Org",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System ID": "2",
            "Product": "spectrum protect client",
            "Version": "7.1.3",
            "Vendor": "ibm",
            "Software Type": "Unknown",
            "Host Name": "to2b-a8jg0n",
            "Domain": "to2b.cdm.boozallencsn.com",
            "FQDN": "to2b-a8jg0n.to2b.cdm.boozallencsn.com",
            "Nickname": "to2b-a8jg0n",
            "Resource": "EAR",
            "Record Identifier": "0fa69b29-9b44-48c3-8e64-
                                   5eb3e34bb649"
        }
    ],
    "pagination": {
        "totalCount": 81200,
        "totalPages": 5,
        "pageIndex": 0,
        "pageSize": 20000,
        "prevPageUrl": "",
        "nextPageUrl": "[URL]/api/dashboards/system-sensor-software-
                         details?orgid=1&pageIndex=1&pageSize=20000"
}
```

4.19.20 System Vulnerability Summary

1.12.20 System Tunerabulay Summary				
GET	/api/dashboards/system-vulnerability-summary Get dashboard information			
			Curl Example	
summary?org	<pre>curl -L "[URL]/api/dashboards/system-vulnerability- summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>			
	A	vailable Q	uery String Parameters	
Name		Туре	Example	
orgld		Integer	1	
			This value will be provided by eMASS Support.	
pageIndex		Integer	0	
			If no value is specified, the default returns results from the first page with an index of 0.	
pageSize		Integer	20000	
			If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.	
Sample Response (orgld=1, pageIndex=0, pageSize=20000)				

```
"meta": {
   "code": 200
},
"data": [
   {
        "Organization": "Test Org",
        "Organization Hierarchy": "USN > Test Org",
        "System Name": "John Assess & Authorize System",
        "System Acronym": "John A&A System",
        "System ID": "2",
        "Registration Completion Date": "1686687681",
        "Authorization Status": "Not Yet Authorized",
        "Total Devices": "284",
        "Total Passed": "28291",
        "Total NR/NA": "0",
        "Total Failed": "28225",
        "CSM Compliance": "49%",
        "Failed High/Very High VULN Compliance": "27%"
   } ,
        "Organization": "USN",
        "Organization Hierarchy": "USN",
        "System Acronym": "Jane A&A System",
        "System Name": "Jane Assess & Authorize System",
        "System ID": "3",
        "Registration Completion Date": "1684346080",
        "Authorization Status": " Authorization to Operate (ATO)",
        "Total Devices": "0",
        "Total Passed": "1",
        "Total NR/NA": "0",
        "Total Failed": "3",
        "CSM Compliance": "0%",
        "Failed High/Very High VULN Compliance": "0%"
   }
"pagination": {
    "totalCount": 2,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": ""
}
```

4.19.21 System Device Findings Summary

```
GET /api/dashboards/system-device-findings-summary
Get dashboard information

Curl Example
```

curl -L "[URL]/api/dashboards/system-device-findingssummary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem

Available Query String Parameters			
Name	Туре	Example	
orgld	Integer	1	
		This value will be provided by eMASS Support.	
pageIndex	Integer	0	
		If no value is specified, the default returns results from the first page with an index of 0.	
pageSize	Integer	20000	
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.	

Sample Response (orgld=1, pageIndex=0, pageSize=20000)

```
{
    "meta": {
       "code": 200
    "data": [
        {
            "Organization": "Test Org",
            "Organization Hierarchy": "USN > Test Org",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System ID": "2",
            "Security Check": "CVE-2021-1306",
            "Security Check Definition": "A vulnerability in the
             restricted shell of Cisco Evolved Programmable Network
             (EPN) Manager, Cisco Identity Services Engine (ISE), and
             Cisco Prime Infrastructure could allow an authenticated,
             local attacker to identify directories and write
             arbitrary files to the file system. This vulnerability
             is due to improper validation of parameters that are
             sent to a CLI command within the restricted shell. An
             attacker could exploit this vulnerability by logging in
             to the device and issuing certain CLI commands. A
             successful exploit could allow the attacker to identify
             file directories on the affected device and write
             arbitrary files to the file system on the affected
             device. To exploit this vulnerability, the attacker must
             be an authenticated shell user.",
            "Benchmark": "cdm.vul.results",
            "Devices Affected": "12",
            "Raw Severity": "Low",
            "Control Acronym": "CM-6",
            "Associated POA&M Items": "0",
            "Total Passed": "2",
```

```
"Total NR/NA": "0",
        "Total Failed": "2"
    },
        "Organization": "Test Org",
        "Organization Hierarchy": "USN > Test Org",
        "System Name": "John Assess & Authorize System",
        "System Acronym": "John A&A System",
        "System ID": "2",
        "Security Check": "CVE-2021-20683",
        "Security Check Definition": "Improper neutralization of
         JavaScript input in the blog article editing function of
         baserCMS versions prior to 4.4.5 allows remote
         authenticated attackers to inject an arbitrary script
         via unspecified vectors.",
        "Benchmark": "cdm.vul.results",
        "Devices Affected": "13",
        "Raw Severity": "Moderate",
        "Control Acronym": "CM-6",
        "Associated POA&M Items": "0",
        "Total Passed": "1",
        "Total NR/NA": "0",
       "Total Failed": "1"
   },
        "Organization": "USN",
        "Organization Hierarchy": "USN",
        "System Name": "Jane Assess & Authorize System",
        "System Acronym": "Jane A&A System",
        "System ID": "3",
        "Security Check": "2012-A-0059",
        "Security Check Definition": "-",
        "Benchmark": "acas.iavm.results",
        "Devices Affected": "2",
        "Raw Severity": "-",
        "Control Acronym": "-",
        "Associated POA&M Items": "0",
        "Total Passed": "2",
        "Total NR/NA": "0",
        "Total Failed": "0"
   }
"pagination": {
   "totalCount": 3,
    "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": "",
}
```

4.19.22 System Device Findings Details

/api/dashboards/system-device-findings-details **GET** Get dashboard information **Curl Example** curl -L "[URL]/api/dashboards/system-device-findingsdetails?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec" --cert .\cert.pem **Available Query String Parameters** Name Type **Example** 1 orgld Integer This value will be provided by eMASS Support. pageIndex Integer If no value is specified, the default returns results from the first page with an index of 0. Integer 20000 pageSize If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000. Sample Response (orgId=1, pageIndex=0, pageSize=20000) { "meta": { "code": 200 }, "data": [{ "Organization": "Test Org", "Organization Hierarchy": "USN > Test Org", "System Name": "John Assess & Authorize System", "System Acronym": "John A&A System", "System ID": "2", "Security Check": "CVE-2021-1306", "Hostname": "cdm-0hrr4can", "Benchmark": "cdm.vul.results", "Scan Type": "Unknown", "Ingested Date": "1686761711", "Last Scan Date": "1686760931", "Result": "Failed" }, "Organization": "Test Org", "Organization Hierarchy": "USN > Test Org", "System Name": "John Assess & Authorize System", "System Acronym": "John A&A System", "System ID": "2",

"Security Check": "CVE-2021-20683",

```
"Hostname": "cdm-0hrr4can",
        "Benchmark": "cdm.vul.results",
        "Scan Type": "Unknown",
        "Ingested Date": "1686761711",
        "Last Scan Date": "1686760931",
        "Result": "Failed"
   },
        "Organization": "USN",
       "Organization Hierarchy": "USN",
        "System Name": "Jane Assess & Authorize System",
        "System Acronym": "Jane A&A System",
        "System ID": "3",
        "Security Check": "2012-A-0059",
        "Hostname": "cdm-0hrr4can",
        "Benchmark": "cdm.vul.results",
        "Scan Type": "Unknown",
        "Ingested Date": "1686761711",
        "Last Scan Date": "1686760931",
        "Result": "Failed"
   }
"pagination": {
   "totalCount": 3,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": "",
}
```

4.19.23 System Ports/Protocols Summary

GET	/api/dashboards/system-ports-protocols-summary Get dashboard information			
		(Curl Example	
<pre>curl -L "[URL]/api/dashboards/system-ports-protocols- summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>				
	Available Query String Parameters			
Name		Туре	Example	
orgld		Integer	1	
			This value will be provided by eMASS Support.	
pageIndex		Integer	0	
			If no value is specified, the default returns results from the first page with an index of 0.	

pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgld=1, pageIndex=0, pageSize=20000)

```
"meta": {
   "code": 200
"data": [
        "Organization": "Test Org",
        "Organization Hierarchy": "USN > Test Org",
        "System Acronym": "John A&A System",
        "System Name": "John Assess & Authorize System",
        "System ID": "1",
        "Registration Completion Date": "1680044244",
        "Policy": "RMF",
        "Authorization Status": "Authorization to Operate (ATO)",
        "Public Facing Component / Presence": "No",
        "System Authorization Boundary": "Test Auth Boundary",
        "PPSM Registration Required": "Yes",
        "PPSM Registry Number": "09123HAT",
        "PPSM Registration Exemption Justification": "-",
        "Date Reviewed/Updated": "1677678356",
        "Reviewed/Updated By": "John Smith",
        "POC Office/Organization": "USN",
        "POC First Name": "John",
        "POC Last Name": "Smith",
        "POC Phone Number": "111-111-1111",
        "POC Email": "john.smith.ctr@mail.mil",
        "Ports/Protocols Matching Criteria": "0",
        "Total Ports/Protocols": "2"
   },
        "Organization": "USN",
        "Organization Hierarchy": "USN",
        "System Acronym": "Jane Guest System",
        "System Name": "Jane Guest System",
        "System ID": "2",
        "Registration Completion Date": "1680112972",
        "Policy": "RMF",
        "Authorization Status": "Authority to Connect (ATC)",
        "Public Facing Component / Presence": "No",
        "System Authorization Boundary": "-",
        "PPSM Registration Required": "No",
        "PPSM Registry Number": "-",
        "PPSM Registration Exemption Justification": "Test
                                         Justification Exemption",
        "Date Reviewed/Updated": "-",
        "Reviewed/Updated By": "-",
        "POC Office/Organization": "-",
        "POC First Name": "-",
```

```
"POC Last Name": "-",
    "POC Phone Number": "-",
    "POC Email": "-",
    "Ports/Protocols Matching Criteria": "0",
    "Total Ports/Protocols": "0"
    }
],

"pagination": {
    "totalCount": 2,
    "totalPages": 1,
    "pageIndex": 0,
    "pageSize": 200000,
    "prevPageUrl": "",
    "nextPageUrl": ""
}
```

4.19.24 System Ports/Protocols Details

```
/api/dashboards/system-ports-protocols-details
    GET
              Get dashboard information
                                    Curl Example
curl -L "[URL]/api/dashboards/system-ports-protocols-
details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-
507adb1f8bec" --cert .\cert.pem
                          Available Query String Parameters
                                      Example
Name
                            Type
orgld
                            Integer
                                      This value will be provided by eMASS Support.
pageIndex
                            Integer
                                      If no value is specified, the default returns results
                                      from the first page with an index of 0.
pageSize
                            Integer
                                      20000
                                      If no value is specified, the default returns up to
                                      20,000 results per page. Exceeding this value is
                                      prohibited and will default back to 20,000.
                                  Sample Response
                       (orgld=1, pageIndex=0, pageSize=20000)
     "meta": {
         "code": 200
     "data": [
              "Organization": "Test Org",
              "Organization Hierarchy": "USN > Test Org",
```

```
"System Acronym": "John A&A System",
    "System Name": "John Assess & Authorize System",
    "System ID": "1",
   "Registration Type": "Assess and Authorize",
   "Policy": "RMF",
   "System Type": "IS Major Application",
   "Authorization Status": "Authorization to Operate (ATO)",
   "Public Facing Component / Presence": "No",
   "PPSM Registration Required": "Yes",
    "PPSM Registry Number": "09123HAT",
   "PPSM Registration Exemption Justification": "-",
   "Type": "Least Function",
   "Application/Software Record Name": "Sample App 1",
   "Protocol": "TCP",
   "Data Service": "HTTPS",
   "Port": "443",
   "Boundary": "1. Ext to DoD GW (In); 2. DoD GW to Ext
                 (Out)",
   "Source Device or Server Name": "emassfakeweb1",
   "Source Physical Location or Cloud Service Provider":
                                               "DISA STRATUS",
   "Source IP Address": "100.99.88.77",
   "Source FQDN": "samplefqdn1",
    "Connection Logical Source Point": "Internal Use Only
                                        (External Network)",
   "Destination Device or Server Name": "testdestination1",
   "Destination Physical Location or Cloud Server Provider":
                                                 "Amazon AWS",
   "Destination IP Address": "200.2.3.4.5",
    "Destination FQDN": "services.nvd.nist.gov",
   "Connection Logical Destination Point": "AF Base Enclave
                                           DMZ (DoD Network)",
   "VPN / Encrypted Tunnel Traffic": "No",
   "VPN Tunnel Type": "Out of Band (OOB) Management Network",
   "Purpose": "Test Purpose 1",
   "POC Office/Organization": "USN",
   "POC First Name": "John",
   "POC Last Name": "Smith",
   "POC Phone Number": "111-111-1111",
   "POC Email": "john.smith.ctr@mail.mil",
   "Date Reviewed / Updated": "1677678356",
   "Reviewed / Updated By": "John Smith"
},
   "Organization": "Test Org",
   "Organization Hierarchy": "USN > Test Org",
   "System Acronym": "John A&A System",
   "System Name": "John Assess & Authorize System",
   "System ID": "1",
   "Registration Type": "Assess and Authorize",
    "Policy": "RMF",
   "System Type": "IS Major Application",
   "Authorization Status": "Authorization to Operate (ATO)",
   "Public Facing Component / Presence": "No",
   "PPSM Registration Required": "Yes",
    "PPSM Registry Number": "09123HAT",
   "PPSM Registration Exemption Justification": "-",
```

```
"Type": "Least Function",
    "Application/Software Record Name": "Sample App 2",
    "Protocol": "TCP",
    "Data Service": "HTTPS",
    "Port": "443",
    "Boundary": "1. Ext to DoD GW (In); 2. DoD GW to Ext
                (Out)",
    "Source Device or Server Name": "emassfakeweb2",
    "Source Physical Location or Cloud Service Provider":
                                               "DISA STRATUS",
    "Source IP Address": "100.99.88.77",
    "Source FQDN": "samplefqdn2",
    "Connection Logical Source Point": "Internal Use Only
                                        (External Network)",
    "Destination Device or Server Name": "testdestination1",
    "Destination Physical Location or Cloud Server Provider":
                                                  "Amazon AWS",
    "Destination IP Address": "200.2.3.4.5",
    "Destination FQDN": "services.nvd.nist.gov",
    "Connection Logical Destination Point": "AF Base Enclave
                                           DMZ (DoD Network)",
    "VPN / Encrypted Tunnel Traffic": "No",
    "VPN Tunnel Type": "Out of Band (OOB) Management Network",
    "Purpose": "Test Purpose 2",
    "POC Office/Organization": "USN",
    "POC First Name": "John",
    "POC Last Name": "Smith",
    "POC Phone Number": "111-111-1111",
    "POC Email": "john.smith.ctr@mail.mil",
    "Date Reviewed / Updated": "1677678356",
    "Reviewed / Updated By": "John Smith"
} ,
   "Organization": "USN",
    "Organization Hierarchy": "USN",
    "System Acronym": "Jane Guest System",
    "System Name": "Jane Guest System",
    "System ID": "2",
    "Registration Type": "Guest",
    "Policy": "RMF",
    "System Type": "IS Major Application",
    "Authorization Status": "Authority to Connect (ATC)",
    "Public Facing Component / Presence": "No",
    "PPSM Registration Required": "No",
    "PPSM Registry Number": "-",
    "PPSM Registration Exemption Justification": "Test
                                    Justification Exemption",
    "Type": "-",
    "Application/Software Record Name": "Test App",
    "Protocol": "TCP",
    "Data Service": "HTTPS",
    "Port": "443",
    "Boundary": "2. DoD GW to Ext (Out)",
    "Source Device or Server Name": "-",
    "Source Physical Location or Cloud Service Provider": "-",
    "Source IP Address": "-",
    "Source FQDN": "-",
```

```
"Connection Logical Source Point": "-",
        "Destination Device or Server Name": "-",
        "Destination Physical Location or Cloud Server Provider":
        "Destination IP Address": "-",
        "Destination FQDN": "-",
        "Connection Logical Destination Point": "-",
        "VPN / Encrypted Tunnel Traffic": "-",
        "VPN Tunnel Type": "-",
        "Purpose": "-",
        "POC Office/Organization": "-",
        "POC First Name": "-",
        "POC Last Name": "-",
        "POC Phone Number": "-",
        "POC Email": "-",
        "Date Reviewed / Updated": "-",
        "Reviewed / Updated By": "-"
   }
],
"pagination": {
   "totalCount": 3,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": ""
```

4.19.25 System CONMON Integration Status Summary

GET	/api/dashboards/system-conmon-integration-status-summary Get dashboard information		
		Curl Example	
<pre>curl -L "[URL]/api/dashboards/system-conmon-integration-status- summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>			
Name	Name Type Example		
orgld	Integer	1 This value will be provided by eMASS Support.	
pageIndex	Integer	0	

		If no value is specified, the default returns results from the first page with an index of 0.	
pageSize	Integer	20000	
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.	
		mple Response eIndex=0, pageSize=20000)	
{	(e.g.a _, page	mach o, pages to toos,	
"meta": {			
}, "data": [
{ "Organi	zation": "Te	est Org",	
"Organi "System "System "System "Regist "Regist "Author "Author "ATD": "System "CDM In }, { "Organi "Organi "Organi "System "System	zation Hiera Name": "Joh Acronym": ' ID": "2", ration Complication Type' ization Date "1748725025' Profile": ' tegration": "Us zation": "Us zation Hiera Name": "Jan Acronym": '	archy": "USN > Test Org", hn Assess & Authorize System", "John A&A System", letion Date": "1681311613", ": "Assess and Authorize", tus": Authorization to Operate (ATO)", e": "1684270625", ", "Test System Profile", "Yes" SN", archy": "USN", he Assess and Authorize",	
"Regist "Regist	"System ID": "3", "Registration Completion Date": "1683208307", "Registration Type": "Assess and Authorize", "Authorization Status": "Interim Authorization to Test (IATT)", "Authorization Date": "1684442289", "ATD": "1699994300", "System Profile": "-", "CDM Integration": "No"		
"Author			
{ "Organi "Organi "System "System "System "Regist "Regist "Author	Name": "Joh Acronym": ' ID": "4", ration Compi ration Type' ization Stat ization Date	archy": "USN", hn Common Control Provider", "John CCP", letion Date": "1683300650", ": "Assess and Authorize", tus": "Not Yet Authorized",	

```
"System Profile": "-",
        "CDM Integration": "No"
    },
        "Organization": "USN",
        "Organization Hierarchy": "USN",
        "System Name": "Jane Common Control Provider ",
        "System Acronym": "Jane CCP",
        "System ID": "5",
        "Registration Completion Date": "1683413351",
        "Registration Type": "Assess and Authorize",
        "Authorization Status": "Denial of Authorization to
                                   Operate (DATO)",
        "Authorization Date": "1684330367",
        "ATD": "-",
        "System Profile": "-",
        "CDM Integration": "No"
    }
],
"pagination": {
    "totalCount": 4,
    "totalPages": 1,
    "pageIndex": 0,
"pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": ""
```

4.19.26 System Associations Details

GET	/api/dashboards/system-associations-details Get dashboard information			
		Curl Example		
<pre>curl -L "[URL]/api/dashboards/system-associations- details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>				
	Available Query String Parameters			
Name	Туре	Example		
orgld	Intege	This value will be provided by eMASS Support.		
pageIndex	Intege	r 0		

		If no value is specified, the default returns results from the first page with an index of 0.		
pageSize	Integer	20000		
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.		
		mple Response eIndex=0, pageSize=20000)		
{	(Orgin=1, page			
"meta": {	00			
}, "data": [
{ "Organ	nization": "U	SN",		
"Syste	em Acronym":	hn Assess & Authorize System", "John A&A System", ": "relates to",		
"Assoc	ciated System	ID": "3",		
"Assoc "Owning" "Autho "Autho "Relat	"Associated System Acronym": "John CCP", "Associated System Name": "John Common Control Provider", "Owning Organization": "USN", "Authorization Status": "Not Yet Authorized", "Authorization Termination Date": "-", "Relationship Description": "Test Relationship", "External System": "No",			
"Conti "APs I	rols Received Received": "- rols Provided	": "-", ",		
"Syste "Date		", Major Application", : "1655477694"		
} , {				
	nization": "U em ID": "3",	SN",		
"Syste "Syste "Relat	em Name": "Jol em Acronym":	": "provides inheritance to",		
"Assoc	"Associated System Acronym": "Jane A&A System", "Associated System Name": "Jane A&A System", "Owning Organization": "USN",			
"Autho	orization Sta	tus": "Interim Authorization to Test - Not Connected (IATT-NC)",		
"Relat	tionship Desc	mination Date": "1661955140", ription": "This association was		
	rnal System": rols Received			

```
"APs Received": "0",
        "Controls Provided": "1",
        "APs Provided": "4",
        "System Type": "IS Major Application",
        "Date Established": "1659108397"
    },
        "Organization": "USN",
        "System ID": "5",
        "System Name": "Jane A&A System",
        "System Acronym": "Jane Assess & Authorize System",
        "Relationship Type": "receives inheritance from",
        "Associated System ID": "3",
        "Associated System Acronym": "John CCP",
        "Associated System Name": "John Common Control Provider",
        "Owning Organization": "USN",
"Authorization Status": "Not Yet Authorized",
        "Authorization Termination Date": "-",
        "Relationship Description": "This association was
                                      automatically created by the
                                       established inheritance
                                      relationship.",
        "External System": "No",
        "Controls Received": "1",
        "APs Received": "4",
        "Controls Provided": "1",
        "APs Provided": "4",
        "System Type": "IS Major Application",
        "Date Established": "1659108397"
   }
],
"pagination": {
   "totalCount": 3,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": ""
   "nextPageUrl": ""
}
```

4.19.27 User System Assignments Details				
GET	/api/dashboards/user-system-assignments-details Get dashboard information			
		(Curl Example	
<pre>curl -L "[URL]/api/dashboards/user-system-assignments- details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>				
	Available Query String Parameters			
Name	Name Type Example			
orgld		Integer	1	
	This value will be provided by eMASS Support.			
pageIndex Integer		Integer	0	
			If no value is specified, the default returns results from the first page with an index of 0.	

pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgld=1, pageIndex=0, pageSize=20000)

```
{
    "meta": {
       "code": 200
    "data": [
        {
            "User ID": "2",
            "Status": "Active",
            "Last Name": "Smith",
            "First Name": "John",
            "Home Organization": "DISA",
            "Email": "200@mail.mil",
            "Phone": "200200200",
            "Role": "AO, AODR Rep",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System ID": "1",
            "System Policy": "RMF",
            "Organization": "Test Org",
            "Organization Hierarchy": "DISA > Test Org"
        },
            "User ID": "2",
            "Status": "Active",
            "Last Name": "Smith",
            "First Name": "John",
            "Home Organization": "DISA",
            "Email": "200@mail.mil ",
            "Phone": "200200200",
            "Role": "AO",
            "System Name": "Jane CCP System",
            "System Acronym": "Jane CCP System",
            "System ID": "18",
            "System Policy": "RMF",
            "Organization": "DISA",
            "Organization Hierarchy": "DISA"
        },
            "User ID": "7",
            "Status": "Active",
            "Last Name": "Doe",
            "First Name": "Jane",
            "Home Organization": "DISA",
            "Email": "195@emass.com",
            "Phone": "9998887777",
            "Role": "ISSO/PM/SM",
            "System Name": "Jane CCP System",
            "System Acronym": "Jane CCP System",
```

```
"System ID": "18",
        "System Policy": "RMF",
        "Organization": "DISA",
        "Organization Hierarchy": "DISA"
    } ,
        "User ID": "9",
        "Status": "Inactive",
        "Last Name": "Johnson",
"First Name": "Steven",
        "Home Organization": "DISA",
        "Email": "117@mail.mil",
        "Phone": "117117117117",
        "Role": "AO, AODR Rep, Directorate ISSM, ISSO, ISSO/PM/SM,
                 Organizational Director, SCA, SCA Team",
        "System Name": "Test System 1",
        "System Acronym": "Test 1",
        "System ID": "48",
        "System Policy": "RMF",
        "Organization": "DISA",
        "Organization Hierarchy": "DISA"
    }
],
"pagination": {
    "totalCount": 4,
    "totalPages": 1,
    "pageIndex": 0,
    "pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": ""
}
```

4.19.28 System Privacy Summary

GET	GET /api/dashboards/system-privacy-summary Get dashboard information			
Curl Example				
<pre>curl -L "[URL]/api/dashboards/system-privacy-summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec"cert .\cert.pem</pre>				
Available Query String Parameters				
Name		Туре	Example	
orgId		Integer	1	
			This value will be provided by eMASS Support.	
pageIndex		Integer	0	
			If no value is specified, the default returns results from the first page with an index of 0.	

pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgld=1, pageIndex=0, pageSize=20000)

```
{
    "meta": {
       "code": 200
    "data": [
        {
            "Organization": "Test Org",
            "Organization Hierarchy": "DISA > Test Org",
            "System Acronym": "John A&A System",
            "System Name": "John Assess & Authorize System",
            "System ID": "1",
            "Registration Completion Date": "1655488771",
            "Policy": "RMF",
            "Registration Type": "Assess and Authorize",
            "System Type": "IS Major Application",
            "Authorization Status": "Authorization to Operate (ATO)",
            "System Life Cycle / Acquisition Phase": "Post-Milestone C
                                                       (Production and
                                                       Deployment)",
            "PTA Completed": "Yes",
            "PTA Date": "1655491804",
            "PIA Required": "Yes",
            "PIA Status": "Completed",
            "PIA Date": "1655491804",
            "Controlled Unclassified Information (CUI)": "No",
            "Personally Identifiable Information (PII)": "Yes",
            "Protected Health Information (PHI)": "Yes",
            "ATOs in Current FY": "1",
            "Privacy Overlay Applied": "Yes",
            "HIPAA Coverage": "Yes",
            "Privacy Overlays Responses": "Does the information system
                                            contain PII? (Yes); Does
                                            the Exception of the
                                            Business Rolodex
                                            Information Apply? (No);
                                            Is the PII confidentiality
                                            impact level low,
                                            moderate, or high?
                                            (Moderate); Is your
                                            organization a covered
                                            entity or business
                                            associate under HIPAA?
                                            (Yes); Is the PII in the
                                            information system PHI?
            "System of Records Notice Required": "Yes"
        },
```

```
"Organization": "DISA",
        "Organization Hierarchy": "DISA",
        "System Acronym": "Jane CCP System",
        "System Name": "Jane CCP System",
        "System ID": "18",
        "Registration Completion Date": "1657638316",
        "Policy": "RMF",
        "Registration Type": "Common Control Provider",
        "System Type": "Platform IT System",
        "Authorization Status": "Interim Authorization to Test -
                                 Not Connected (IATT-NC)",
        "System Life Cycle / Acquisition Phase": "Pre-Milestone A
                                                   (Material
                                                   Solution
                                                   Analysis)",
        "PTA Completed": "-",
        "PTA Date": "-",
        "PIA Required": "-",
        "PIA Status": "-",
        "PIA Date": "-",
        "Controlled Unclassified Information (CUI)": "-",
        "Personally Identifiable Information (PII)": "-",
        "Protected Health Information (PHI)": "-",
        "ATOs in Current FY": "0",
        "Privacy Overlay Applied": "No",
        "HIPAA Coverage": "-",
        "Privacy Overlays Responses": "-",
        "System of Records Notice Required": "-"
   }
],
"pagination": {
   "totalCount": 2,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": ""
}
```

4.19.29 VA OMB FISMA SAOP Summary

GET	/api/dashboards/va-omb-fisma-saop-summary Get dashboard information		
Curl Example			
<pre>curl -L "[URL]/api/dashboards/va-omb-fisma-saop-summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec"cert .\cert.pem</pre>			
Available Query String Parameters			
Name	Туре	Example	
orgld	Intege	er 1	

	This value will be provided by eMASS Support.
pageIndex Intege	0
	If no value is specified, the default returns results from the first page with an index of 0.
pageSize Intege	20000
	If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgld=1, pageIndex=0, pageSize=20000)

```
"meta": {
  "code": 200
"data": [
   {
        "Geographical Association": "Unassigned",
        "Identifiable Systems VA": "0",
        "Identifiable Systems Non-VA": "0",
        "Identifiable Systems Requiring PIA VA": "0",
        "Identifiable Systems Requiring PIA Non-VA": "0",
        "Identifiable Systems w/ Current PIA VA": "0",
        "Identifiable Systems w/ Current PIA Non-VA": "0",
        "Identifiable Systems Requiring SORN VA": "0",
        "Identifiable Systems Requiring SORN Non-VA": "0",
        "Identifiable Systems w/ Current SORN VA": "0",
        "Identifiable Systems w/ Current SORN Non-VA": "0"
   } ,
       "Geographical Association": "EO",
       "Identifiable Systems VA": "1",
        "Identifiable Systems Non-VA": "0",
        "Identifiable Systems Requiring PIA VA": "1",
        "Identifiable Systems Requiring PIA Non-VA": "0",
        "Identifiable Systems w/ Current PIA VA": "0",
        "Identifiable Systems w/ Current PIA Non-VA": "0",
        "Identifiable Systems Requiring SORN VA": "1",
        "Identifiable Systems Requiring SORN Non-VA": "0",
        "Identifiable Systems w/ Current SORN VA": "1",
        "Identifiable Systems w/ Current SORN Non-VA": "0"
   },
       "Geographical Association": "Region 1",
       "Identifiable Systems VA": "3",
        "Identifiable Systems Non-VA": "2",
        "Identifiable Systems Requiring PIA VA": "2",
        "Identifiable Systems Requiring PIA Non-VA": "1",
        "Identifiable Systems w/ Current PIA VA": "1",
        "Identifiable Systems w/ Current PIA Non-VA": "0",
        "Identifiable Systems Requiring SORN VA": "2",
        "Identifiable Systems Requiring SORN Non-VA": "0",
        "Identifiable Systems w/ Current SORN VA": "1",
```

```
"Identifiable Systems w/ Current SORN Non-VA": "2"
   },
        "Geographical Association": "Region 2",
        "Identifiable Systems VA": "0",
       "Identifiable Systems Non-VA": "0",
        "Identifiable Systems Requiring PIA VA": "0",
        "Identifiable Systems Requiring PIA Non-VA": "0",
       "Identifiable Systems w/ Current PIA VA": "0",
        "Identifiable Systems w/ Current PIA Non-VA": "0",
        "Identifiable Systems Requiring SORN VA": "0",
       "Identifiable Systems Requiring SORN Non-VA": "0",
        "Identifiable Systems w/ Current SORN VA": "0",
        "Identifiable Systems w/ Current SORN Non-VA": "0"
   },
        "Geographical Association": "Region Other",
        "Identifiable Systems VA": "1",
       "Identifiable Systems Non-VA": "0",
       "Identifiable Systems Requiring PIA VA": "0",
        "Identifiable Systems Requiring PIA Non-VA": "0",
        "Identifiable Systems w/ Current PIA VA": "0",
        "Identifiable Systems w/ Current PIA Non-VA": "0",
        "Identifiable Systems Requiring SORN VA": "0",
       "Identifiable Systems Requiring SORN Non-VA": "0",
        "Identifiable Systems w/ Current SORN VA": "0",
        "Identifiable Systems w/ Current SORN Non-VA": "0"
   }
"pagination": {
   "totalCount": 8,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": ""
```

4.19.30 VA System A&A Summary

MINOV TI System II CII Summuniy				
GET	/api/dashboards/va-system-aa-summary Get dashboard information			
		(Curl Example	
	curl -L "[URL]/api/dashboards/va-system-aa-summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec"cert .\cert.pem			
		Available Q	uery String Parameters	
Name		Туре	Example	
excludeInheri	ted	Boolean	true, false If no value is specified, the default returns false to include inherited data.	
orgld		Integer	1 This value will be provided by eMASS Support.	
pageIndex		Integer	0	

	UN	CLASSIFIED
		If no value is specified, the default returns results from the first page with an index of 0.
pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.
(ore		imple Response eIndex=0, pageSize=20000)
"System Nam "Registrat "Registrat	": "1", ronym": me": "Jo ion Comp ion Type	": "VA", "John A&A System", hn Assess & Authorize System", letion Date": "1655490034", ": "Assess and Authorize", Major Application",

"Special Type Description": "-",

"Geographical Association": "EO",
"Entity Type": "Information System",

"System Development Life Cycle":

"Quantity of Data (GB)": "-",

"Current RMF Step": "6 - Monitor",
"Days In Current RMF Step": "7",

"Authorization Date": "1660078033",

"# of previous ATO w/Conditions": "0",
"Overall Risk Score": "Moderate",

"Authorization Length": "387",

"Type Authorization": "No",

"FISMA Reportable": "Yes",
"VA Exhibit 300 ID": "1",

"Cloud Computing": "No",

"Unique Records": "-",
"Impact": "Moderate",
"High Value Asset": "No",

"Cloud Type": "-",

"Need Date": "-",

"ATD": "1693514586",

"Portfolio/Product Line": "Not Applicable",

"Data Hosting": "Internal to VA Network",

"System Ownership / Controlled": "VA Partnered System",

"Authorization Status": "Authorization to Operate (ATO)",

"Authorization Expiration Status": "Continous Monitoring",

Request) ISSO",

"Package Type(s)": "POA&M Approval; Change Request",
"Current Workflow Stage": "(POA&M Approval) ISSO; (Change

"Implementation/Assessment",

```
"Days in Current Workflow Stage": "(POA&M Approval) 10.9;
                                        (Change Request) 15.1",
    "% of Workflow Completed": "(POA&M Approval) 20.00%;
                                 (Change Request) 20.00%",
    "Compliant Controls": "0",
    "Non-Compliant Controls": "0",
    "Not Applicable Controls": "0",
    "Unassessed Controls": "276",
    "Compliant APs": "0",
    "Non-Compliant APs": "0",
    "Not Applicable APs": "0",
    "Unassessed APs": "1281",
    "Ongoing POA&M Items": "1",
    "Risk Accepted POA&M Items": "1",
    "Last AO to Provide Authorization": "Smith, John",
    "System Steward": "Smith, John",
    "ISSO": "Smith, John",
    "Current AO": "Smith, John",
    "System Owner": "Smith, John"
},
    "Organization Name": "VA",
    "System ID": "2",
    "System Acronym": "Jane A&A System",
    "System Name": "Jane Assess & Authorize System",
    "Registration Completion Date": "1657304286",
    "Registration Type": "Assess and Authorize",
    "System Type": "IS Major Application",
    "Special Type": "-",
    "Special Type Description": "-",
    "Portfolio/Product Line": "-",
    "Geographical Association": "EO",
    "Entity Type": "Information System",
    "FISMA Reportable": "Yes",
    "VA Exhibit 300 ID": "1",
    "System Ownership / Controlled": "VA Partnered System",
    "System Development Life Cycle": "Initiation",
    "Cloud Computing": "No",
    "Cloud Type": "-",
    "Data Hosting": "Internal to VA Network",
    "Quantity of Data (GB)": "1",
    "Unique Records": "1",
    "Impact": "High",
    "High Value Asset": "No",
    "Current RMF Step": "-",
    "Days In Current RMF Step": "0",
    "Need Date": "1657567244",
    "Authorization Status": "EXPIRED",
    "Authorization Date": "1657567243",
    "ATD": "1657567243",
    "Authorization Length": "0",
    "Authorization Expiration Status": "Expired",
    "# of previous ATO w/Conditions": "0",
    "Overall Risk Score": "High",
    "Type Authorization": "Yes",
    "Package Type(s)": "POA&M Approval",
    "Current Workflow Stage": "ISSO",
```

```
"Days in Current Workflow Stage": "33.8",
            "% of Workflow Completed": "20.00%",
            "Compliant Controls": "0",
"Non-Compliant Controls": "2",
            "Not Applicable Controls": "1",
            "Unassessed Controls": "273",
            "Compliant APs": "0",
            "Non-Compliant APs": "2",
            "Not Applicable APs": "21",
            "Unassessed APs": "1258",
            "Ongoing POA&M Items": "3",
            "Risk Accepted POA&M Items": "2",
            "Last AO to Provide Authorization": "-",
            "System Steward": "Doe, Jane",
            "ISSO": "Doe, Jane",
            "Current AO": "Doe, Jane",
            "System Owner": "Doe, Jane"
        }
    ],
    "pagination": {
        "totalCount": 2,
        "totalPages": 1,
        "pageIndex": 0,
        "pageSize": 20000,
        "prevPageUrl": "",
        "nextPageUrl": ""
    }
}
```

4.19.31 VA System A2.0 Summary

GET	/api/dashboards/va-system-a2-summary Get dashboard information		
	•	ı	Curl Example
<pre>curl -L "[URL]/api/dashboards/va-system-a2-summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-507adb1f8bec"cert .\cert.pem</pre>			
	Available Query String Parameters		
Name		Туре	Example
orgld		Integer	1
			This value will be provided by eMASS Support.
pageIndex		Integer	0
			If no value is specified, the default returns results from the first page with an index of 0.

pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgid=1, pageIndex=0, pageSize=20000)

```
"meta": {
   "code": 200
"data": [
        "System ID": "1",
        "System Name": "John Assess & Authorize System",
        "Registration Completion Date": "1655490034",
        "Confidentiality": "Moderate",
        "Integrity": "Moderate",
        "Availability": "Moderate",
        "FISMA Reportable": "Yes",
        "PII": "No",
        "PHI": "No",
        "Public Facing Presence (Externally Facing)": "-",
        "Portfolio/Product Line": "Not Applicable",
        "High Value Asset": "No",
        "Customer and Veteran Experience User Base (Total Number
                                                   of Users)": "-",
        "Mission Critical Single Point of Failure": "No",
        "Overall Risk Score": "Moderate",
        "Type Authorization": "No",
        "Compliant Controls": "0",
        "Non-Compliant Controls": "0",
        "Not Applicable Controls": "0",
        "Unassessed Controls": "276",
        "Compliant Controls without Evidence": "0",
        "Inherited Controls": "1",
        "Controls Provided as Inheritable": "0",
        "Ongoing POA&Ms": "1",
        "Risk Accepted POA&Ms": "1",
        "Overdue POA&Ms": "1",
        "Completed POA&Ms": "0",
        "Low or Very Low Severity Ongoing POA&Ms": "1",
        "Moderate Severity Ongoing POA&Ms": "0",
        "High or Very High Severity Ongoing POA&Ms ": "0",
        "Low or Very Low Residual Risk Ongoing POA&Ms": "0",
        "Moderate Residual Risk Ongoing POA&Ms": "1",
        "High or Very High Residual Risk Ongoing POA&Ms": "0"
   },
        "System ID": "2",
        "System Name": "Jane Assess & Authorize System",
        "Registration Completion Date": "1657304286",
        "Confidentiality": "Moderate",
        "Integrity": "Moderate",
        "Availability": "Moderate",
```

```
"FISMA Reportable": "No",
        "PII": "No",
        "PHI": "No",
        "Public Facing Presence (Externally Facing)": "No",
       "Portfolio/Product Line": "-",
       "High Value Asset": "No",
        "Customer and Veteran Experience User Base (Total Number
                                               of Users)": "12",
        "Mission Critical Single Point of Failure": "No",
        "Overall Risk Score": "-",
        "Type Authorization": "No",
        "Compliant Controls": "1",
        "Non-Compliant Controls": "0",
        "Not Applicable Controls": "0",
        "Unassessed Controls": "275",
        "Compliant Controls without Evidence": "1",
        "Inherited Controls": "0",
        "Controls Provided as Inheritable": "0",
       "Ongoing POA&Ms": "1",
       "Risk Accepted POA&Ms": "0",
       "Overdue POA&Ms": "1",
        "Completed POA&Ms": "0",
        "Low or Very Low Severity Ongoing POA&Ms": "0",
        "Moderate Severity Ongoing POA&Ms": "1",
        "High or Very High Severity Ongoing POA&Ms ": "0",
        "Low or Very Low Residual Risk Ongoing POA&Ms": "0",
        "Moderate Residual Risk Ongoing POA&Ms": "1",
        "High or Very High Residual Risk Ongoing POA&Ms": "0"
   }
],
"pagination": {
   "totalCount": 2,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
   "nextPageUrl": ""
}
```

4.19.32 VA System P.L. 109 Reporting Summary

GET	/api/dashboards/va-system-pl-109-reporting-summary Get dashboard information		
			Curl Example
<pre>curl -L "[URL]/api/dashboards/va-system-pl-109-reporting- summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>			
	Į.	Available Q	uery String Parameters
Name		Type	Example
excludeInheri	ted	Boolean	true, false If no value is specified, the default returns false to include inherited data.
orgld		Integer	1 This value will be provided by eMASS Support.
pageIndex		Integer	O If no value is specified, the default returns results from the first page with an index of O.

pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgid=1, pageIndex=0, pageSize=20000)

```
(orgId=1, pageIndex=0, pageSize=20000)
"meta": {
   "code": 200
"data": [
    {
        "Organization": "Test Org",
        "Organization Hierarchy": "VA > Test Org",
        "System Acronym": "John A&A System",
        "System Name": "John Assess & Authorize System",
        "System ID": "1",
        "Registration Completion Date": "1657303069",
        "Registration Type": "Assess and Authorize",
        "Entity Type": "Facility",
        "Geographical Association": "EO",
        "Impact": "Moderate",
        "Authorization Status": "Not Yet Authorized",
        "System Development Life Cycle": "Initiation",
        "Ongoing (Overall)": "7",
        "Risk Accepted (Overall)": "4",
        "Completed (Overall)": "5",
        "Total (Overall)": "16",
        "% Completed (Overall) POA&M Items": "31%",
        "Ongoing (Management)": "0",
        "Risk Accepted (Management)": "0",
        "Completed (Management)": "0",
        "Total (Management)": "0",
        "% Completed (Management)": "-",
        "Ongoing (Technical)": "4",
        "Risk Accepted (Technical)": "3",
        "Completed (Technical)": "4",
        "Total (Technical)": "11",
"% Completed (Technical)": "36%",
        "Ongoing (Operational)": "2",
        "Risk Accepted (Operational)": "1",
        "Completed (Operational)": "1",
        "Total (Operational)": "4",
        "% Completed (Operational)": "25%",
        "Ongoing (Privacy)": "0",
        "Risk Accepted (Privacy)": "0",
        "Completed (Privacy)": "0",
        "Total (Privacy)": "0",
        "% Completed (Privacy)": "-",
        "Ongoing (Unassigned)": "1",
        "Risk Accepted (Unassigned)": "0",
        "Completed (Unassigned)": "0",
        "Total (Unassigned)": "1",
        "% Completed (Unassigned)": "0%",
```

```
"Installation Name/Owning Org": "Location 1",
"Country": "United States", "State": "Virginia",
"City": "Herndon",
"Street Address": "123 Herndon Dr.",
"Building Number": "-",
"Room Number": "-",
"Zip Code": "12341"
"Organization": "VA",
"Organization Hierarchy": "VA",
"System Acronym": "Jane A&A System",
"System Name": "Jane Assess & Authorize System",
"System ID": "9",
"Registration Completion Date": "1657304286",
"Registration Type": "Assess and Authorize",
"Entity Type": "Information System",
"Geographical Association": "Region 3",
"Impact": "Moderate",
"Authorization Status": "Not Yet Authorized",
"System Development Life Cycle":
                               "Implementation/Assessment",
"Ongoing (Overall)": "3",
"Risk Accepted (Overall)": "2",
"Completed (Overall)": "0",
"Total (Overall)": "5",
"% Completed (Overall) POA&M Items": "0%",
"Ongoing (Management)": "0",
"Risk Accepted (Management)": "0",
"Completed (Management)": "0",
"Total (Management)": "0",
"% Completed (Management)": "-",
"Ongoing (Technical)": "2",
"Risk Accepted (Technical)": "1",
"Completed (Technical)": "0",
"Total (Technical)": "3",
"% Completed (Technical)": "0%",
"Ongoing (Operational)": "0",
"Risk Accepted (Operational)": "1",
"Completed (Operational)": "0",
"Total (Operational)": "1",
"% Completed (Operational)": "0%",
"Ongoing (Privacy)": "0",
"Risk Accepted (Privacy)": "0",
"Completed (Privacy)": "0",
"Total (Privacy)": "0",
"% Completed (Privacy)": "-",
"Ongoing (Unassigned)": "1",
"Risk Accepted (Unassigned)": "0",
"Completed (Unassigned)": "0",
"Total (Unassigned)": "1",
"% Completed (Unassigned)": "0%",
"Installation Name/Owning Org": "123",
"Country": "United States",
"State": "Vermont",
"City": "Victory",
"Street Address": "123123",
```

4.19.33 VA System FISMA Inventory Summary

GET	/api/dashboards/va-system-fisma-inventory-summary Get dashboard information		
		C	Curl Example
<pre>curl -L "[URL]/api/dashboards/va-system-fisma-inventory- summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>			
	A	vailable Q	uery String Parameters
Name		Type	Example
orgld		Integer	1
			This value will be provided by eMASS Support.
pageIndex		Integer	0
			If no value is specified, the default returns results from the first page with an index of 0.
pageSize		Integer	20000
			If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.
Sample Response (orgld=1, pageIndex=0, pageSize=20000)			

```
"meta": {
   "code": 200
"data": [
        "Organization": "Test Org",
        "Organization Hierarchy": "VA > Test Org",
        "System Acronym": "John A&A System",
        "System Name": "John Assess & Authorize System",
        "System ID": "1",
        "Registration Completion Date": "1655490034",
        "VASI ID": "200",
        "VA EPS Number": "-",
        "Registration Type": "Assess and Authorize",
        "System Description": "Test Description",
        "System Type": "IS Major Application",
        "VA System Type": "Financial",
        "Special Type": " COVID-19 Priority",
        "Special Type Description": "Test Special Type
                                     Description",
        "Portfolio/Product Line": "Not Applicable",
        "Entity Type": "Information System",
        "Geographical Association": "Region Other",
        "FISMA Reportable": "Yes",
        "Authorization Status": "Authorization to Operate (ATO)",
        "Type Authorization": "Yes",
        "Current RMF Step": "6 - Monitor",
        "Days In Current RMF Step": "0",
        "Confidentiality": "Moderate",
        "Integrity": "Moderate",
        "Availability": "Moderate",
        "Impact": "Moderate",
        "Authorized Confidentiality": "Moderate",
        "Authorized Integrity": "Moderate",
        "Authorized Availability": "Moderate",
        "Security Review Completed": "Yes",
        "Security Review Date": "1660667933",
        "Days Since Last Annual Review": "0",
        "Contingency Plan Tested": "Yes",
        "Contingency Plan Test Date": "1659717245",
        "Days Since Last Contingency Plan Test": "11",
        "Alternate Processing Site (Contingency)": "VA - Dulles,
        "Contingency Plan Test Type": "Functional (restore from
                                       backup)",
        "Incident Response Test Date": "1659890045",
        "Disaster Recovery Test Date": "1660062845",
        "Alternate Processing Site (Disaster Recovery)": "VA -
                                                         Ashburn",
        "System Development Life Cycle": "Initiation",
        "System Ownership / Controlled": "VA Owned and VA Operated
                                           IS",
        "Cloud Computing": "Yes",
        "Cloud Type": "Private",
        "Red Team Exercise Completion": "Yes",
        "Red Team Exercise Agency Notification": "No",
```

```
"Red Team Exercise Results Sharing (Binding)": "No",
"Red Team Exercise Results Sharing (Non-Binding)": "Yes",
"Quantity of Data (GB)": "500",
"Unique Records": "1000",
"Data Loss Prevention (DLP) Protected": "Yes",
"Data Rights Management (DRM) Protected": "Yes",
"Encryption of Data": "Data at Rest; Data in Transit; Data
                       in Use",
"Data Encryption Barrier": "-",
"Data Encryption Barrier (Other)": "-",
"Data Retention Length": "6 months",
"Permanent Data": "No",
"Replica Data": "Yes",
"External User Access": "Yes",
"National Essential Function (NEF)": "Yes",
"NEF Description": "Defending the United States against
                    all enemies, foreign and domestic, and
                    preventing or interdicting attacks
                    against the United States or its
                    people, property, or interest.;
                    Ensuring the continued functioning of
                    our form of government under the
                    United States Constitution, including
                    the functioning of the three separate
                    branches of government.",
"Mission Essential Function (MEF)": "Yes",
"MEF Description": "Acquisition support (OALC); Account
                    for employees (HRA)",
"Primary Mission Essential Function (PMEF)": "Yes",
"PMEF Description": "Provide medical and hospital services
                     for Veterans, and during a disaster
                     or emergency, for civilian victims as
                     appropriate. (VHA)",
"Maximum Tolerable Downtime": "48 hours",
"Recovery Time Objective": "Mission Critical: 12 hours",
"Recovery Point Objective": "Essential Support: 72 hours",
"BIA Required": "Yes",
"BIA Last Reviewed Date": "1656707876",
"Contingency Plan Required": "Yes",
"Contingency Plan Last Reviewed Date": "1656794282",
"Incident Response Plan Required": "Yes",
"Incident Response Plan Last Reviewed Date": "1656880688",
"Disaster Recovery Plan Required": "Yes",
"Disaster Recovery Plan Last Reviewed Date": "1656967094",
"Information System Security Architecture Plan Required":
                                                    "Yes",
"Information System Security Architecture Plan Last
Reviewed Date": "1672855262",
"Threat Model Required": "Yes",
"Threat Model Status": "Completed",
"Threat Model Last Completed": "1660336553",
"Remaining Medium Unmitigated Vulnerabilities": "5",
"Remaining High Unmitigated Vulnerabilities": "3",
"Threat Model Last Reviewed Date": "1657139904",
"Configuration Management Plan Required": "Yes",
```

```
"Configuration Management Plan Last Reviewed Date":
                                             "1657053626",
"Privacy Threshold Analysis Required": "Yes",
"Privacy Threshold Analysis Last Reviewed Date":
                                             "1657226310",
"Privacy Impact Assessment Required": "Yes",
"Privacy Impact Assessment Last Reviewed Date":
                                             "1657312721",
"PIV Status": "Enabled",
"MFA Details (Internal Users)": "System enforces an MFA
                                 credential that is
                                 verifier impersonation-
                                 resistant (e.g., mutual
                                 TLS, or Web
                                 Authentication) as a
                                 required authentication
                                 mechanism for internal
                                 users",
"MFA Barrier": "Technology",
"MFA Barrier (Other)": "-",
"Network Access PIV Required": "-",
"Periodic Password Changes": "-",
"External Federated IDP Trust (Internal Users)": "-",
"Complex Password Composition": "-",
"Compromised/Weak Password Checks": "-",
"External User Accounts": "Yes",
"MFA Details (External Users)": "System enforces (not
                                 optional) an MFA
                                 credential that is
                                 verifier impersonation-
                                 resistant (e.g., mutual
                                 TLS, or Web
                                 Authentication) as a
                                 required authentication
                                 mechanism.",
"External Federated IDP Trust (External Users)": "-",
"PII": "No",
"PHI": "No",
"Data Hosting": "Internal to VA Network",
"Mission Critical Single Point of Failure": "Yes",
"Mission Critical Description": "Test Point of Failure",
"System Environment": "Test Environment",
"Acquisition Contract": "Yes",
"Contract Name": "Test Contract",
"Contract Number": "H3128452",
"Contract Term Length": "3 years",
"Contract Award / Execution Date": "1659371816",
"Contract Termination Date": "1754066216",
"Critical Software Overlay Applied": "Yes",
"Elevated Privilege": "Yes",
"Privileged Network/Computing Access": "Yes",
"Controls Access to Data/Operational Technology": "Yes",
"Performs Critical Trust Function": "Yes",
"Privileged Access Beyond Normal Trust": "Yes",
"System Steward": "Smith, John",
"Information System Security Officer": "Smith, John",
"Information System Owner": "Smith, John",
```

```
"Authorizing Official": "Smith, John"
}

l,
    "pagination": {
        "totalCount": 1,
        "totalPages": 1,
        "pageIndex": 0,
        "pageSize": 20000,
        "prevPageUrl": "",
        "nextPageUrl": ""
}
```

4.19.34 VA System FISMA Inventory Crypto Summary

```
/api/dashboards/va-system-fisma-inventory-crypto-summary
   GET
             Get dashboard information
                                   Curl Example
curl -L "[URL]/api/dashboards/va-system-fisma-inventory-crypto-
summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f-
507adb1f8bec" --cert .\cert.pem
                          Available Query String Parameters
Name
                           Type
                                     Example
orgId
                           Integer
                                     This value will be provided by eMASS Support.
pageIndex
                           Integer
                                     If no value is specified, the default returns results
                                     from the first page with an index of 0.
                           Integer
                                     20000
pageSize
                                     If no value is specified, the default returns up to
                                     20,000 results per page. Exceeding this value is
                                     prohibited and will default back to 20,000.
                                 Sample Response
                       (orgId=1, pageIndex=0, pageSize=20000)
     "meta": {
        "code": 200
     } ,
     "data": [
         {
              "Organization Name": "Test Org",
              "Organization Hierarchy": "VA > Test Org",
              "System Acronym": "John A&A System",
              "System Name": "John Assess & Authorize System",
              "System ID": "1",
              "Confidentiality": "Moderate",
```

```
"Integrity": "High",
        "Availability": "Moderate",
        "Impact": "High",
        "Authorization Status": "Authorization to Operate (ATO)",
        "HVA Status": "No",
        "Data Retention Length": "None",
        "Permanent Data": "No",
        "Applied Info Types": "Access to Care; Health Care
                               Administration; Health Care
                               Delivery Services; Health Care
                               Research and Practitioner
                               Education; Population Health
                               Management and Consumer Safety",
        "Cryptographic Module Presence": "Yes",
        "Vulnerable Cryptographic Module": "Yes",
        "Cryptographic Algorithm": "Digital Signature Algorithm",
        "Service Provided": "Test Service 1",
        "Cryptographic Key/Module Length": "128 bits",
        "Software Category": "Test Software Category 1",
        "Operating System": "Windows 10",
        "Additional Comments": "Test Comments 1"
   },
        "Organization Name": "Test Org",
        "Organization Hierarchy": "VA > Test Org",
        "System Acronym": "John A&A System",
        "System Name": "John Assess & Authorize System",
        "System ID": "1",
        "Confidentiality": "Moderate",
        "Integrity": "High",
        "Availability": "Moderate",
        "Impact": "High",
        "Authorization Status": "Authorization to Operate (ATO)",
        "HVA Status": "No",
        "Data Retention Length": "None",
        "Permanent Data": "No",
        "Applied Info Types": "Access to Care; Health Care
                               Administration; Health Care
                               Delivery Services; Health Care
                               Research and Practitioner
                               Education; Population Health
                               Management and Consumer Safety",
        "Cryptographic Module Presence": "Yes",
        "Vulnerable Cryptographic Module": "Yes",
        "Cryptographic Algorithm": "Diffie-Hellman (DH) Key
                                     Exchange",
        "Service Provided": "Test Service 2",
        "Cryptographic Key/Module Length": "256 bits",
        "Software Category": "Test Software Category 2",
        "Operating System": "Windows 11",
        "Additional Comments": "Test Comments 2"
   }
"pagination": {
    "totalCount": 2,
    "totalPages": 1,
   "pageIndex": 0,
```

```
"pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": ""
}
```

4.19.35 VA System Threat Risks Summary

GET	/api/dashboards/va-system-threat-risks-summary Get dashboard information		
			Curl Example
<pre>curl -L "[URL]/api/dashboards/va-system-threat-risks- summary?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>			
		Available C	Query String Parameters
Name		Туре	Example
orgld		Integer	1
			This value will be provided by eMASS Support.
pageIndex		Integer	0
			If no value is specified, the default returns results from the first page with an index of 0.
pageSize		Integer	20000
			If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.
Sample Response			
(orgld=1, pageIndex=0, pageSize=20000)			
<pre>{ "meta": { "code": 200</pre>			

```
"data": [
    {
        "Organization": "Veterans Affairs",
        "System Acronym": "John A&A System",
        "System ID": "1",
        "Registration Completion Date": "1679415285",
        "Entity Type": "Information System",
        "Geographical Association": "EO",
        "Applicable Threats": "5",
        "Very Low Risk Threats": "0",
        "Low Risk Threats": "0",
        "Moderate Risk Threats": "0",
        "High Risk Threats": "2",
        "Very High Risk Threats": "2"
    },
        "Organization": "Test Org",
        "System Acronym": "Jane A&A System",
        "System ID": "2",
        "Registration Completion Date": "1679669329",
        "Entity Type": "Information System",
        "Geographical Association": "Region 1",
        "Applicable Threats": "12",
        "Very Low Risk Threats": "5",
        "Low Risk Threats": "1",
        "Moderate Risk Threats": "3",
        "High Risk Threats": "1",
        "Very High Risk Threats": "2"
    }
],
"pagination": {
   "totalCount": 2,
   "totalPages": 1,
   "pageIndex": 0,
   "pageSize": 20000,
   "prevPageUrl": "",
    "nextPageUrl": ""
}
```

4.19.36 VA System Threat Sources Details

GET	/api/dashboards/va-system-threat-sources-details Get dashboard information		
			Curl Example
<pre>curl -L "[URL]/api/dashboards/va-system-threat-sources- details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>			
Available Query String Parameters			
Name		Туре	Example

orgld	Integer	1
		This value will be provided by eMASS Support.
pageIndex	Integer	0
		If no value is specified, the default returns results from the first page with an index of 0.
pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgid=1, pageIndex=0, pageSize=20000)

```
{
    "meta": {
       "code": 200
    "data": [
        {
            "Organization": "Veterans Affairs",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System ID": "1",
            "Registration Type": "Assess and Authorize",
            "System Type": "IS Major Application",
            "VA System Type": "Financial",
            "Entity Type": "Information System",
            "Geographical Association": "EO",
            "Authorization Status": "Authorization to Operate (ATO)",
            "Authorization Date": "1680031323",
            "ATD": "1711908686",
            "Threat ID": "1",
            "Threat Category": "VA Environmental Risk",
            "Threat Source": "Component Failure ",
            "Control Association(s)": "MA-1",
            "Likelihood": "Moderate",
            "Impact": "High",
            "Risk": "High",
            "Recommendations": "Test Recommendations 1"
        },
            "Organization": "Veterans Affairs",
            "System Name": "John Assess & Authorize System",
            "System Acronym": "John A&A System",
            "System ID": "1",
            "Registration Type": "Assess and Authorize",
            "System Type": "IS Major Application",
            "VA System Type": "Financial",
            "Entity Type": "Information System",
            "Geographical Association": "EO",
            "Authorization Status": "Authorization to Operate (ATO)",
            "Authorization Date": "1680031323",
            "ATD": "1711908686",
```

```
"Threat ID": "3",
        "Threat Category": "VA Environmental Risk",
        "Threat Source": "HVAC Failure ",
        "Control Association(s)": "PE-14",
        "Likelihood": "High",
        "Impact": "High",
        "Risk": "High",
        "Recommendations": "Test Recommendations 2"
    },
        "Organization": "Test Org",
        "System Name": "Jane Assess & Authorize System",
        "System Acronym": "Jane A&A System",
        "System ID": "2",
        "Registration Type": "Assess and Authorize",
        "System Type": "IS Major Application",
        "VA System Type": "Financial",
        "Entity Type": "Information System",
        "Geographical Association": "Region 1",
        "Authorization Status": "Not Yet Authorized",
        "Authorization Date": "-",
        "ATD": "-",
"Threat ID": "10",
        "Threat Category": "VA Human",
        "Threat Source": "Civil Unrest",
        "Control Association(s)": "CP-1",
        "Likelihood": "Moderate",
        "Impact": "Moderate",
        "Risk": "Low",
        "Recommendations": "-"
    }
],
"pagination": {
   "totalCount": 3,
   "totalPages": 1,
   "pageIndex": 0,
    "pageSize": 20000,
    "prevPageUrl": ""
    "nextPageUrl": ""
```

4.19.37 VA System Threat Architecture Details

GET	/api/dashboards/va-system-threat-architecture-details Get dashboard information			
	Curl Example			
<pre>curl -L "[URL]/api/dashboards/va-system-threat-architecture- details?orgId=1&pageIndex=0" -H "api-key: 0a60a84d-3fc1-433c-b39f- 507adb1f8bec"cert .\cert.pem</pre>				
Available Query String Parameters				
Name	Type Example			

orgld	Integer	1
		This value will be provided by eMASS Support.
pageIndex	Integer	0
		If no value is specified, the default returns results from the first page with an index of 0.
pageSize	Integer	20000
		If no value is specified, the default returns up to 20,000 results per page. Exceeding this value is prohibited and will default back to 20,000.

Sample Response (orgld=1, pageIndex=0, pageSize=20000)

```
{
    "meta": {
       "code": 200
    "data": [
        {
            "Organization": "Veterans Affairs",
            "System Name": "A&A System",
            "System Acronym": "A&A System",
            "System ID": "1",
            "Registration Type": "Assess and Authorize",
            "System Type": "IS Major Application",
            "VA System Type": "Financial",
            "Entity Type": "Information System",
            "Geographical Association": "EO",
            "Authorization Status": "Authorization to Operate (ATO)",
            "Authorization Date": "1680031323",
            "ATD": "1680031323",
            "Threat ID": "T-1250",
            "Threat Name": "Stack Overflow",
            "Threat Description": "ICS-Cert: Unauthenticated user can
                                    cause buffer stack overflow
                                    conditions, allowing arbitrary code
                                    execution.",
            "Likelihood": "Moderate",
            "Impact": "Very High",
            "Risk": "High",
            "Recommendations": "Test Recommendations 1"
        } ,
            "Organization": "Veterans Affairs",
            "System Name": "A&A System",
            "System Acronym": "A&A System",
            "System ID": "1",
            "Registration Type": "Assess and Authorize",
            "System Type": "IS Major Application",
            "VA System Type": "Financial",
            "Entity Type": "Information System",
            "Geographical Association": "EO",
            "Authorization Status": "Authorization to Operate (ATO)",
```

```
"Authorization Date": "1680031323",
         "ATD": "1680031323",
"Threat ID": "T-1001",
         "Threat Name": "MITM",
"Threat Description": "Man-in-the-Middle",
         "Likelihood": "Very Low",
         "Impact": "Moderate",
         "Risk": "Low",
         "Recommendations": "Test Recommendations 2"
    }
],
"pagination": {
    "totalCount": 2,
    "totalPages": 1,
    "pageIndex": 0,
    "pageSize": 20000,
    "prevPageUrl": "",
    "nextPageUrl": ""
}
```

APPENDIX A – BUSINESS RULES

This appendix contains a table of business rules associated with each defined eMASS endpoint.

CONTROLS ENDPOINTS – RISK ASSESSMENT

Business Rule	Associated Parameter/Field
Risk Assessment information cannot be updated if a Security Control is "Inherited."	N/A
Risk Assessment information cannot be updated for a DIACAP system record.	N/A
Risk Assessment information cannot be updated if Security Control does not exist in the system record.	N/A

CONTROLS ENDPOINTS – IMPLEMENTATION PLAN

Business Rule	Associated Parameter/Field
Implementation Plan cannot be updated if a Security Control is "Inherited" except for the following fields: • Common Control Provider • Security Control Designation	commonControlProvider controlDesignation
Security Control with Planned Implementation Status cannot be saved if the following fields are missing data: • Implementation Status • Security Control Designation • Estimated Completion Date • Responsible Entities (if system is Type Authorization) • Criticality • Frequency • Method • Reporting • Tracking • SLCM Comments	implementationStatus controlDesignation estimatedCompletionDate responsibleEntities slcmCriticality slcmFrequency slcmMethod slcmReporting slcmTracking slcmComments
Security Control with Implemented Implementation Status cannot be saved if the following fields are missing data: • Implementation Status	implementationStatus controlDesignation estimatedCompletionDate responsibleEntities

 Security Control Designation Estimated Completion Date Responsible Entities (if system is Type Authorization) Criticality Frequency Method Reporting Tracking SLCM Comments Security Control with Not Applicable Implementation Status cannot be saved if the following fields are missing data: Implementation Status N/A Justification Security Control Designation Responsible Entities (if system is Type Authorization) 	slcmCriticality slcmFrequency slcmMethod slcmReporting slcmTracking slcmComments implementationStatus naJustification controlDesignation responsibleEntities
Security Control with Manually Inherited Implementation Status cannot be saved if the following fields are missing data: • Implementation Status • Common Control Provider • Security Control Designation • Estimated Completion Date • Responsible Entities (if system is Type Authorization) • Criticality • Frequency • Method • Reporting • Tracking • SLCM Comments	implementationStatus commonControlProvider controlDesignation estimatedCompletionDate responsibleEntities slcmCriticality slcmFrequency slcmMethod slcmReporting slcmTracking slcmComments
Implementation Plan information cannot be saved if the fields below exceed the following character limits: • N/A Justification – 2,000 characters • Responsible Entities – 2,000 characters • Implementation Narrative – 2,000 characters • Criticality – 2,000 characters • Reporting – 2,000 characters	naJustification responsibleEntities implementationNarrative slcmCriticality slcmFrequency slcmMethod slcmReporting slcmTracking slcmComments

• Tracking – 2,000 characters	
• SLCM Comments – 2,000	
characters	
Implementation Plan information cannot be	N/A
updated if Security Control does not exist in	
the system record.	

TEST RESULTS ENDPOINTS

Business Rule	Associated Parameter/Field
Tests Results cannot be saved if the "Test Date" is in the future.	testDate
Test Results cannot be saved if a Security Control is "Inherited" in the system record.	description
Test Results cannot be saved if an Assessment Procedure is "Inherited" in the system record.	description
Test Results cannot be saved if the AP does not exist in the system.	description
Test Results cannot be saved if the control is marked "Not Applicable" by an Overlay.	description
Test Results cannot be saved if the control is required to be assessed as "Applicable" by an Overlay.	description
Test Results cannot be saved if the Tests Results entered is greater than 4,000 characters.	description
Test Results cannot be saved if the following fields are missing data:	complianceStatus testDate testedBy description

POA&MS ENDPOINTS

Business Rule	Associated Parameter/Field
POA&M Item cannot be saved if associated	N/A
Security Control or AP is inherited.	

POA&M Item cannot be created manually if a Security Control or AP is Not Applicable.	N/A
Completed POA&M Item cannot be saved if Completion Date is in the future.	completionDate
POA&M Item cannot be saved if the Point of Contact (POC) fields exceed 100 characters: Office / Organization First Name Last Name Email Phone Number	pocOrganization pocFirstName pocLastName pocEmail pocPhoneNumber
POA&M Item cannot be saved if Mitigation field exceeds 2,000 characters.	mitigation
Completed POA&M Item cannot be saved if Completion Date is in the future.	completionDate
POA&M Item cannot be saved if Source Identifying Vulnerability field exceeds 2,000 characters.	sourceIdentVuln
POA&M Item cannot be saved if Comments field exceeds 2,000 characters.	comments
POA&M Item cannot be saved if Resources field exceeds 250 characters.	resources
Risk Accepted POA&M Item cannot be saved with a Scheduled Completion Date or Milestones.	scheduledCompletionDate
Risk Accepted POA&M Item cannot be saved for a Compliant Control or AP.	controlAcronym cci
POA&M Item cannot be saved if the following fields are missing data: Status Scheduled Completion Date Completion Date (Completed POA&M Item only) Office / Organization First Name (only if Last Name, Email, or Phone Number have data) Last Name (only if First Name, Email, or Phone Number have data) Email (only if First Name, Last Name, or Phone Number have data)	status scheduledCompletionDate completionDate pocOrganization pocFirstName pocLastName pocEmail pocPhoneNumber comments resources vulnerabilityDescription sourceIdentVuln severity* relevanceOfThreat* likelihood*

 Phone Number (only if First Name, Last Name, or Email have data) Comments (Completed or Risk Accepted POA&M Items only) Resources Vulnerability Description Source Identifying Vulnerability *Note: Certain eMASS instances also require the Risk Analysis fields to be populated: Severity Relevance of Threat Likelihood Impact Residual Risk Level 	impact* residualRiskLevel* mitigation*
Mitigations	
POA&M Item with a review status of "Not Approved" cannot be saved if Milestone Scheduled Completion Date exceeds POA&M Item Scheduled Completion Date.	status
POA&M Item with a review status of "Approved" can be saved if Milestone Scheduled Completion Date exceeds POA&M Item Scheduled Completion Date.	status
POA&M Items that have a status of "Completed" and a status of "Ongoing" cannot be saved without Milestones.	status
POA&M Items cannot be saved if Milestone Description exceeds 2,000 characters.	description
POA&M Items that have a status of "Risk Accepted" cannot have milestones.	status
POA&M Items with a review status of "Approved" that have a status of "Completed" and "Ongoing" cannot update Scheduled Completion Date.	status
POA&M Items that have a review status of "Approved" are required to have a Severity Value assigned.	status
POA&M Items cannot be updated if they are included in an active package.	N/A
Archived POA&M Items cannot be updated.	N/A

POA&M Items with a status of "Not	N/A
Applicable" will be updated through test	
result creation.	
If the Security Control or Assessment	N/A
Procedure does not exist in the system, we	
may have to just import POA&M Item at the	
System Level.	

ARTIFACTS ENDPOINT

Business Rule	Associated Parameter/Field
Artifact cannot be saved if the fields below exceed the following character limits: • Filename – 1,000 characters • Name – 100 characters • Description – 10,000 characters • Reference Page Number – 50 characters	filename description referencePageNumber
Artifact cannot be saved if the file does not have an allowable file extension/type.	file
Artifact version cannot be saved if an Artifact with the same file name already exist in the system.	filename
Artifact cannot be saved if the file size exceeds 30MB.	file
Artifact cannot be saved if the following fields are missing data: • Filename • Type • Category	filename type category
Artifact cannot be saved if the Last Review Date is set in the future.	lastReviewedDate

CAC ENDPOINT

Business Rule	Associated Parameter/Field
Comments are not required at the first role of	comments
the CAC but are required at the second role of	

the CAC. Comments cannot exceed 10,000	
characters.	

APPENDIX B – ENDPOINT PARAMETER/FIELD MASTER LIST

This appendix contains a master list of all parameters and fields found in the eMASS API. Please note that this list can be updated to reflect as future versions of the system.

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Systems	includePackage	Boolean	true, false	P
			If no value is specified, the default returns false to not include package information.	
Systems	registrationType	String	Accepts multiple comma separated values including the following options:	P/F
Systems	ditprId	String	93054	P
Systems	coamsId	String	SystemABC ID 8495	P
Systems	policy	String	Accepts single value from the following options:	P
Systems	includeDitprMetrics	Boolean	true, false If no value is specified, the default returns false to not include DITPR Metrics.	P
Systems	includeDecommissioned	Boolean	true, false If no value is specified, the default returns true to include decommissioned systems.	P
Systems	reportsForScorecard	Boolean	true, false	P

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			Used to filter results to only return systems that report to the DoD Cyber Hygiene Scorecard.	
Systems	registrationCompletionDate	Date	[Read-Only] Date the system was registered into eMASS.	F
Systems	systemLifeCycleAcquisition Phase	String	[Read-Only] Identifies the current System Acquisition Phase for programs of record.	F
Systems	specialType	String	[Read-Only] Lists applicable tracking indicator(s).	F
Systems	specialTypeDescription	String	[Read-Only] Provides a brief reason for any tracking indicator(s) selected.	F
Systems	missionPortfolio	String	[Read-Only] Identifies the appropriate portfolio or capability area.	F
			Navy only.	
Systems	isNNPI	Boolean	[Read-Only] Indicates whether Naval Nuclear Propulsion Information (NNPI) is stored, disseminated, or processed through this system.	F
			Navy only.	
Systems	isRBC	Boolean	[Read-Only] Indicates whether the system is pursuing an RBC authorization.	F
			Navy only.	
Systems	isWaiver	Boolean	[Read-Only] Indicates if the system has a waiver from OPNAV N2N6G (DDCIO(N)) to proceed with a DIACAP accreditation.	F
			Navy and DIACAP only.	
Systems	programOffice	String	[Read-Only] The system record's Program Office.	F
			Navy only.	
Systems	vramId	String	[Read-Only] Vulnerability Remediation Asset Manager (VRAM) identification number. "N/A" indicates the system record is not currently registered in VRAM.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			Navy only.	
Systems	systemId	Integer	[Read-Only] Unique system record identifier.	F
Systems	policy	String	[Read-Only] RMF/DIACAP Policy identifier for the system record. Values include the following options: • RMF • DIACAP	F
Systems	registrationType	String	[Read-Only] Registration type of the system record. Values include the following options: • Assess and Authorize • Assess Only • Guest • Regular • Functional • Cloud Service Provider	F
Systems	name	String	[Read-Only] Name of the system record.	F
Systems	acronym	String	[Read-Only] Acronym of the system record.	F
Systems	description	String	[Read-Only] Description of the system record.	F
Systems	instance	String	[Read-Only] Name of the top-level component that owns the system.	F
Systems	owningOrganization	String	[Read-Only] Owning organization of the system record. Values match the eMASS instance Organizational Hierarchy.	F
Systems	secondaryOrganization	String	[Read-Only] Secondary Organization that owns the system record.	F
Systems	versionReleaseNo	String	[Read-Only] Version/Release Number of system record.	F
Systems	systemType	String	[Read-Only] Type of the system record.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			RMF values include the following options: IS Major Application IS Enclave Platform IT System DIACAP values include the following options: Platform IT Interconnection AIS Application Outsourced IT-Based Process (DoD-controlled) Enclave Outsourced IT-Based Process (service provider shared)	
Systems	isNSS	Boolean	[Read-Only] Is the system record a National Security System?	F
Systems	isPublicFacing	Boolean	[Read-Only] Does the system record have a public facing component/presence.	F
Systems	coamsId	Integer	[Read-Only] Corresponding Cyber Operational Attributes Management System (COAMS) identifier for the system record.	F
Systems	isTypeAuthorization	Boolean	[Read-Only] Identifies if system is a Type Authorization.	F
Systems	ditprId	String	[Read-Only] DITPR ID of the system record.	F
Systems	apmsId	String	[Read-Only] Same field as ditprId but displays as apmsId for Army only.	F
Systems	vasiId	String	[Read-Only] Same field as ditprId but displays as vasiId for VA only.	F
Systems	authorizationStatus	String	[Read-Only] Authorization Status of the system record. RMF values include the following options*: • Authorization to Operate (ATO)	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			Authorization to Operate with Conditions (ATO w/Conditions) Interim Authorization to Test (IATT) Denied Authorization to Operate (DATO) Not Yet Authorized Decommissioned DIACAP values include the following options: Authorization to Operate (ATO) Interim Authorization to Operate (IATO) Interim Authorization to Test (IATT) Denied Authorization to Operate (DATO) Unaccredited Decommissioned *Some eMASS instances have custom Authorization Status values	
Systems	authorizationDate	Date	not captured in this list. [Read-Only] Authorization Date of the system record.	F
Systems	authorizationTerminationDat e	Date	[Read-Only] Authorization Termination Date of the system record.	F
Systems	authorizationLength	String	[Read-Only] Length of system's Authorization. Calculated based from Authorization Date & Authorization Termination Date	F
Systems	termsForAuth	String	[Read-Only] Terms/Conditions for receiving and maintaining the system's Authorization. Assigned by the Authorizing Official.	F
Systems	securityPlanApprovalStatus	String	[Read-Only] Status of the approval of the system's RMF Security Plan. Values include the following options: • Approved • Denied	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			Not Yet Approved	
Systems	securityPlanApprovalDate	Date	[Read-Only] Approval date of the system's RMF Security Plan.	F
Systems	missionCriticality	String	[Read-Only] Mission Criticality of the system record.	F
Systems	geographicalAssociation	String	[Read-Only] Geographical Association of the system record.	F
Systems	systemOwnership	String	[Read-Only] Ownership of the system record.	F
Systems	governingMissionArea	String	[Read-Only] Governing Mission Area of the system record.	F
Systems	primaryFunctionalArea	String	[Read-Only] Primary functional area of the system record.	F
Systems	secondaryFunctionalArea	String	[Read-Only] Secondary functional area of the system record.	F
Systems	primaryControlSet	String	[Read-Only] Primary Control Set of the system record.	F
			RMF values include the following options: • NIST SP 800-53 Revision 4 DIACAP values include the following options: • DoDI 8500.2	
Systems	confidentiality	String	[Read-Only] Confidentiality of the system record. RMF values include the following options: High Moderate Low	F
Systems	integrity	String	[Read-Only] Integrity of the system record. RMF values include the following options: High Moderate Low	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Systems	availability	String	[Read-Only] Availability of the system record. RMF values include the following options: High Moderate	F
Systems	appliedOverlays	String	Low [Read-Only] Overlays applied to the system record.	F
Systems	rmfActivity	String	[Read-Only] RMF Activity of the system record.	F
Systems	crossDomainTicket	String	[Read-Only] Cross Domain Tickets of the system record.	F
Systems	ditprDonId	String	[Read-Only] DITPR-DON identifier of the system record.	F
Systems	mac	String	[Read-Only] MAC level of the system record. DIACAP values include the following options: I II III	F
Systems	dodConfidentiality	String	[Read-Only] DoD Confidentiality level of the system record. DIACAP values include the following options: Public Sensitive Classified	F
Systems	contingencyPlanTested	Boolean	[Read-Only] Has the system record's Contingency Plan been tested?	F
Systems	contingencyPlanTestDate	Date	[Read-Only] Date the system record's Contingency Plan was tested.	F
Systems	securityReviewRequired	Boolean	[Read-Only] Is the system required to complete a Security Review?	F
Systems	securityReviewCompleted	Boolean	[Read-Only] Has a Security Review been completed for this system?	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Systems	securityReviewCompletionD ate	Date	[Read-Only] Date of the system's latest security review or annual assessment.	F
Systems	nextSecurityReviewDueDate	Date	[Read-Only] Date when the system's next security review or annual assessment is due by.	F
Systems	hasOpenPoamItem	Boolean	[Read-Only] Does the system record have an Ongoing or Risk Accepted POA&M Item?	F
Systems	hasOpenPoamItem90to120Past ScheduledCompletionDate	Boolean	[Read-Only] Does the system record have an Ongoing or Risk Accepted POA&M Item 90 to 120 days past its Scheduled Completion Date?	F
Systems	hasOpenPoamItem120PlusPast ScheduledCompletionDate	Boolean	[Read-Only] Does the system record have an Ongoing or Risk Accepted POA&M Item 120 days past its Scheduled Completion Date?	F
Systems	impact	String	[Read-Only] Values include the following options: • Low • Moderate • High	F
Systems	hasCUI	Boolean	[Read-Only] Does the system record contain and/or process Controlled Unclassified information?	F
Systems	hasPII	Boolean	[Read-Only] Does the system record contain and/or process Personally Identifiable Information?	F
Systems	hasPHI	Boolean	[Read-Only] Does the system record contain and/or process Personal Health Information?	F
Systems	ppsmRegistrationRequired	String	[Read-Only] Determine if a PPSM registration is required.	F
Systems	ppsmRegistryNumber	String	[Read-Only] Unique identifier for the DoD's Ports, Protocols, and Services Management Registry system.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Systems	ppsmRegistrationExemption Justification	String	[Read-Only] Clarify why a PPSM registration is not necessary.	F
Systems	interconnectedInformationSy stemAndIdentifiers	String	[Read-Only] Identify the interconnected information systems and corresponding identifiers within control CA-3.	F
Systems	isPiaRequired	Boolean	[Read-Only] Does the system require a Privacy Impact Assessment?	F
Systems	piaStatus	String	[Read-Only] Status of the PIA. Values include the following options: • Not Started • In Progress • Completed Conditional on "isPiaRequired" being True.	F
Systems	piaDate	Date	[Read-Only] Date in which the system's PIA took place. Conditional on "isPiaRequired" being True.	F
Systems	userDefinedField1	String	[Read-Only] User-defined field to augment Ad Hoc Reporting.	F
Systems	userDefinedField2	String	[Read-Only] User-defined field to augment Ad Hoc Reporting.	F
Systems	userDefinedField3	String	[Read-Only] User-defined field to augment Ad Hoc Reporting.	F
Systems	userDefinedField4	String	[Read-Only] User-defined field to augment Ad Hoc Reporting.	F
Systems	userDefinedField5	String	[Read-Only] User-defined field to augment Ad Hoc Reporting.	F
Systems	currentRmfLifecycleStep	String	[Read-Only] Displays the system's current step within the RMF Lifecycle. Values include the following options: • 1 – Categorize • 2 – Select	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			 3 – Implement 4 – Assess 5 – Authorize 6 – Monitor 	
Systems	otherInformation	String	[Read-Only] Include any additional information required by the organization.	F
Systems	reportsForScorecard	Boolean	[Read-Only] Indicates if the system reports to the DoD Cyber Hygiene Scorecard.	F
Systems	ccsdNumber	String	[Read-Only] Identifier for specific connections to the system.	F
Systems	connectivity	String	[Read-Only] Choose connection type for the system.	F
Systems	highestSystemDataClassifica tion	String	[Read-Only] The overall classification level of information that the System is approved to collect, process, store, and/or distribute.	F
Systems	overallClassification	String	[Read-Only] Same field as highestSystemDataClassification, but displays as overallClassification for NISP only.	F
Systems	isHVA	Boolean	[Read-Only] Indicates if the system contains High Value Assets. Does not display if value is null.	F
Systems	isFinancialManagement	Boolean	[Read-Only] Per OMB Circular A-127, a financial management system includes the core financial systems and the financial portions of mixed systems necessary to support financial management, including automated and manual processes, procedures, and controls, data, hardware, software, and support personnel dedicated to the operation and maintenance of system functions.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			The following are examples of financial management systems: core financial systems, procurement systems, loan systems, grants systems, payroll systems, budget formulation systems, billing systems, and travel systems.	
Systems	isReciprocity	Boolean	[Read-Only] A reciprocity system is any information system that is part of a mutual agreement among participating organizations to accept each other's security assessments in order to reuse information system resources and/or to accept each other's assessed security posture in order to share information.	F
Systems	reciprocityExemption	String	[Read-Only] The following justifications are acceptable for exemption from reciprocity: (a) the existence of the system is classified (not the data, but the existence of the system) or (b) the system's authorization to operate is in the process of being pulled (e.g. DATO, Decommission).	F
Systems	cloudComputing	Boolean	[Read-Only] Is this a cloud-based IS?	F
Systems	cloudType	String	[Read-Only] Values include the following: • Hybrid • Private • Public	F
Systems	atcStatus	String	[Read-Only] The Authority to Connect decision. Values include the following: • Authority to Connect (ATC) • Denial of Authority to Connect (DATC) • Not Yet Connected	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			Decommissioned	
Systems	isSaaS	Boolean	[Read-Only] Software as a Service (SaaS) cloud service model.	F
Systems	isPaaS	Boolean	[Read-Only] Platform as a Service (PaaS) cloud service model.	F
Systems	isIaaS	Boolean	[Read-Only] Infrastructure as a Service (IaaS) cloud service model.	F
Systems	otherServiceModels	String	[Read-Only] Free text field to include other cloud service models.	F
Systems	needDate	Date	[Read-Only] Indicates the date by which the System needs to be deployed to a production environment.	F
Systems	overallRiskScore	String	[Read-Only] The overall risk score of the system.	F
Systems	isHRR	Boolean	[Read-Only] Identifies whether a System has been designated as High Risk Review. USCG and Navy only.	F
Systems	atcDate	Date	[Read-Only] The Connectivity Authorization Date.	F
Systems	atcTerminationDate	Date	[Read-Only] The Connectivity Authorization Termination Date.	F
Systems	systemDevelopmentLifeCycl e	String	[Read-Only] Indicate the date by which the System needs to be deployed to a production environment. VA only.	F
Systems	isFISMAReportable	Boolean	[Read-Only] Is this IS reportable per Federal Information Security Management Act (FISMA) established requirements? VA only.	F
Systems	groupTagging	String	[Read-Only] System Tags for enterprise level, to include CIO and CISO, tracking efforts.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			VA only.	
Systems	groupTagDescriptions	String	[Read-Only] System Tag explanation(s) for enterprise level, to include CIO and CISO, tracking efforts.	F
			VA only.	
Systems	dadmsId	String	[Read-Only] The system's DADMS ID.	F
			USMC only.	
Systems	dadmsExpirationDate	Date	[Read-Only] Date the system expires in DADMS.	F
			USMC only.	
Systems	enclaveConnectivity	String	[Read-Only] Identify the type of connectivity for the network/enclave, e.g., DISA circuit (NIPR, SIPR) or HPCMP circuit (DREN, SDREN, Outreach). Navy only.	F
Systems	environmentType	String	[Read-Only] Identify the primary computing environment for where the information system is deployed. Navy only.	F
Systems	navyCommonControlProvid er	Boolean	[Read-Only] Indicate whether the information system provides inheritable controls. Navy only.	F
Systems	navyCloudBroker	String	[Read-Only] Identify the broker responsible for the delivery of commercial cloud services and capabilities. Refer to Navy Commercial Cloud Brokerage Policy. Navy only.	F
Systems	cloudBrokerEmassId	String	[Read-Only] The eMASS ID of the identified cloud broker.	F
			Navy only.	

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Systems	cloudBrokerProvisionalAuth orizationAtd	Date	[Read-Only] The provisional authorization termination date of the identified cloud broker. Navy only.	F
Systems	navyJointAuthorization	Boolean	[Read-Only] Indicate whether this is a joint authorization being issued by two or more Authorizing Officials. Navy only.	F
Systems	nmciNgenClins	String	[Read-Only] Provide all NMCI CLINs associated to the system/services within the authorization boundary. Navy only.	F
Systems	enterpriseLocations	String	[Read-Only] Identify the Navy enterprise network where the information system is deployed. Only select "All Navy Networks" for information systems that have been tested and evaluated/assessed in all operating environments.	F
Systems	whitelistId	String	Read-Only] Systems that have public-facing components/presences are typically required to be documented and registered as part of Organzationally-approved whitelisting processes. Provide any applicable identifiers, such as service registry IDs, that pertain to the registration and tracking of whitelisted components in appropriate repositories (e.g., DoD DMZ Whitelist). Multiple IDs should be entered as separate values (20 characters for each value.)	F
Systems	whitelistInventory	String	[Read-Only] Provide/upload the documentation that identifies or describes the components or	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			aspects of the System that are public-facing (whitelisted).	
Systems	cybersecurityServiceProvide r	String	[Read-Only] Name of the system's Cybersecurity Service Provider.	F
Systems	cybersecurityServiceProvide rExceptionJustification	String	[Read-Only] If Not Applicable, provide the exception justification.	F
System Roles	role	String	Required parameter. Accepts single value from options available at base system-roles endpoint e.g., SCA.	P
System Roles	policy	String	Accepts single value from the following options: diacap rmf reporting If no value is specified and more than one policy is available, the default returns the RMF policy information.	P
Controls	acronyms	String	AC-3,PM-6	P
Controls	systemId	Integer	[Required] Unique system identifier.	F
Controls	name	String	[Read-Only] Name of control as defined in NIST SP 800-53 Revision 4.	F
Controls	acronym	String	[Required] Acronym of control as defined in the NIST SP 800-53 Revision 4.	F
Controls	ccis	String	[Read-Only] Comma separated list of CCIs associated with the control.	F
Controls	isInherited	Boolean	[Read-Only] Indicates whether a control is inherited.	F
Controls	modifiedByOverlays	String	[Read-Only] List of overlays that affect the control. An example would be the privacy overlay.	F
Controls	includedStatus	String	[Read-Only] Indicates the manner in which a control was included in the system's categorization.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Controls	complianceStatus	String	[Read-Only] Compliance status of the control.	F
Controls	responsibleEntities	String	[Required] Include written description of Responsible Entities that are responsible for the Security Control.	F
Controls	implementationStatus	String	Character Limit = 2,000. [Optional] Implementation Status of the Security Control for the information system. Values include the following options: Planned Implemented Inherited Not Applicable Manually Inherited	F
Controls	commonControlProvider	String	[Conditional] Indicate the type of Common Control Provider for an "Inherited" Security Control. Values include the following options: DoD Component Enclave	F
Controls	naJustification	String	[Conditional] Provide justification for Security Controls deemed Not Applicable to the system.	F
Controls	controlDesignation	String	[Required] Values include the following options:	F
Controls	estimatedCompletionDate	Date	[Required] Field is required for Implementation Plan.	F
Controls	implementationNarrative	String	[Required] Includes security control comments. Character Limit = 2,000.	F
Controls	slcmCriticality	String	[Conditional] Criticality of Security Control regarding SLCM.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			Character Limit = 2,000.	
Controls	slcmFrequency	String	[Conditional] Values include the following options:	F
Controls	slcmMethod	String	[Conditional] Values include the following options: • Automated • Semi-Automated • Manual • Undetermined	F
Controls	slcmReporting	String	[Conditional] Method for reporting Security Controls for SLCM. Character Limit = 2,000.	F
Controls	slcmTracking	String	[Conditional] How Non-Compliant Security Controls will be tracked for SLCM. Character Limit = 2,000.	F
Controls	slcmComments	String	[Conditional] Additional comments for Security Control regarding SLCM. Character Limit = 4,000.	F
Controls	severity	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	F
Controls	vulnerabiltySummary	String	[Optional] Include vulnerability summary. Character Limit = 2,000.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Controls	recommendations	String	[Optional] Include recommendations.	F
			Character Limit $= 2,000$.	
Controls	relevanceOfThreat	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	F
Controls	likelihood	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	F
Controls	impact	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	F
Controls	impactDescription	String	[Optional] Include description of Security Control's impact.	F
Controls	residualRiskLevel	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	F
Controls	testMethod	String	[Optional] Identifies the assessment method / combination that will determine if the security requirements are implemented correctly. Values include the following options:	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			 Test Interview Examine Test, Interview Test, Examine Interview, Examine Test, Interview, Examine 	
Controls	mitigations	String	[Optional] Identify any mitigations in place for the Non-Compliant Security Control's vulnerabilities. Character Limit = 2,000.	F
Controls	applicationLayer	String	[Optional] If the Financial Management (Navy) overlay is applied to the system, this field appears and can be populated. Character Limit = 2,000. Navy only.	F
Controls	databaseLayer	String	[Optional] If the Financial Management (Navy) overlay is applied to the system, this field appears and can be populated. Character Limit = 2,000. Navy only.	F
Controls	operatingSystemLayer	String	[Optional] If the Financial Management (Navy) overlay is applied to the system, this field appears and can be populated. Character Limit = 2,000. Navy only.	F
Test Results	controlAcronyms	String	"AC-3,PM-6"	P
Test Results	assessmentProcedures	String	AC-1.1,AC-1.2	P
Test Results	ccis	String	"000123,000069"	Р
Test Results	latestOnly	Boolean	true, false	P
Test Results	systemId	Integer	[Required] Unique eMASS identifier. Will need to provide correct number.	F
Test Results	control	String	[Read-Only] Control acronym associated with the test result.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			NIST SP 800-53 Revision 4 defined.	
Test Results	cci	String	[Read Only] CCI associated with the test result.	F
			Note: Deprecated in POST in favor of the Assessment Procedure field.	
Test Results	assessmentProcedure	String	[Required] The Security Control Assessment Procedure being assessed.	F
Test Results	isInherited	Boolean	[Read-Only] Indicates whether a test result is inherited.	F
Test Results	testedBy	String	[Required] Last Name, First Name.	F
			Character Limit = 100.	
Test Results	testDate	Date	[Required] Unix time format.	F
Test Results	description	String	[Required] Include description of test result.	F
			Character Limit = 4,000.	
Test Results	type	String	[Read-Only] Indicates the location in the Control Approval Chain when the test result is submitted.	F
Test Results	complianceStatus	String	[Required] Values include the following options:	F
POA&Ms	scheduledCompletionDateStart	Date	1499644800	P
POA&Ms	scheduledCompletionDateEnd	Date	1499990400	P
POA&Ms	controlAcronyms	String	"AC-3,PM-6"	P
POA&Ms	ccis	String	"000123,000069"	P
POA&Ms	systemOnly	String	true, false	P
POA&Ms	systemId	Integer	[Required] Unique system identifier.	F
POA&Ms	poamId	Integer	[Required] Unique identifier representing the nth POA&M item entered into the site's database.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
POA&Ms	displayPoamId	Integer	[Required] Globally unique identifier for individual POA&M items, seen on the front-end as "ID".	F
POA&Ms	isInherited	Boolean	[Read-only] Indicates whether a POA&M Item is inherited.	F
POA&Ms	externalUid	String	[Optional] Unique identifier external to the eMASS application for use with associating POA&Ms. Character Limit = 100.	F
POA&Ms	controlAcronym	String	[Optional] Control acronym associated with the POA&M item. NIST SP 800-53 Revision 4 defined.	F
POA&Ms	cci	String	[Optional] CCI associated with POA&M item. Note: Deprecated in POST/PUT in favor of the Assessment Procedure field.	F
POA&Ms	assessmentProcedure	String	[Optional] The Security Control Assessment Procedure being associated with the POA&M Item.	F
POA&Ms	status	String	[Required] Values include the following: Ongoing Risk Accepted Completed Not Applicable	F
POA&Ms	reviewStatus	String	[Read-only] Values include the following options: • Not Approved • Under Review • Approved	F
POA&Ms	vulnerabilityDescription	String	[Required] Provide a description of the POA&M item. Character Limit = 5,000.	F
POA&Ms	sourceIdentVuln	String	[Required] Include Source Identifying Vulnerability text.	F
			Character Limit = 2,000.	

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
POA&Ms	securityChecks	String	[Optional] Security Checks that are associated with the POA&M.	F
POA&Ms	milestones	JSON	[Conditional] See Milestones endpoint for more details.	F
POA&Ms	pocOrganization	String	[Required] Organization/Office represented.	F
			Character Limit = 100.	
POA&Ms	pocFirstName	String	[Conditional] First name of POC.	F
			Character Limit = 100.	
POA&Ms	pocLastName	String	[Conditional] Last name of POC.	F
			Character Limit = 100.	
POA&Ms	pocEmail	String	[Conditional] Email address of POC.	F
			Character Limit = 100.	
POA&Ms	pocPhoneNumber	String	[Conditional] Phone number of POC.	F
			Character Limit = 100.	
POA&Ms	severity	String	[Conditional] Required for approved POA&M items.	F
			Values include the following options:	
			Very LowLowModerateHighVery High	
POA&Ms	rawSeverity	String	[Optional] Values include the following options: I II III	F
POA&Ms	relevanceOfThreat	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
POA&Ms	likelihood	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	F
POA&Ms	impact	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	F
POA&Ms	impactDescription	String	[Optional] Include description of Security Control's impact.	F
POA&Ms	residualRiskLevel	String	[Optional] Values include the following options: • Very Low • Low • Moderate • High • Very High	F
POA&Ms	recommendations	String	[Optional] Include recommendations. Character Limit = 5,000.	F
POA&Ms	resources	String	[Required] List of resources used. Character Limit = 250.	F
POA&Ms	scheduledCompletionDate	Date	[Conditional] Required for ongoing and completed POA&M items. Unix time format.	F
POA&Ms	completionDate	Date	[Conditional] Field is required for completed POA&M items. Unix time format.	F
POA&Ms	extensionDate	Date	[Read-Only] Value returned for a POA&M item with review status "Approved" and has a milestone with a scheduled completion date	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			that extends beyond the POA&M item's scheduled completion date.	
POA&Ms	comments	String	[Conditional] Field is required for completed and risk accepted POA&M items.	F
			Character Limit = 4,000.	
POA&Ms	mitigation	String	[Optional] Include mitigation explanation.	F
			Character Limit = 2,000.	
POA&Ms	isActive	Boolean	[Conditional] Optionally used in PUT to prevent uploading new duplicate/undesired milestones. Include an "isActive" field for the milestone and set it to false to prevent creating a new milestone.	F
POA&Ms	resultingResidualRiskLevel AfterProposedMitigations	String	[Optional] Indicate the risk level expected after any proposed mitigations are implemented. Proposed mitigations should be appropriately documented as POA&M milestones. Values include the following options: • Very Low • Low • Moderate • High • Very High Navy only.	F
POA&Ms	predisposingConditions	String	[Optional] A predisposing condition is a condition existing within an organization, a mission or business process, enterprise architecture, information system/PIT, or environment of operation, which affects (i.e., increases or decreases) the likelihood that threat events, once initiated, result in adverse impacts. Character Limit = 2,000. Navy only.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
POA&Ms	threatDescription	String	[Optional] Describe the identified threat(s) and relevance to the information system. Character Limit = 2,000. Navy only.	F
POA&Ms	devicesAffected	String	[Optional] List any affected devices by hostname. If all devices in the information system are affected, state 'system' or 'all'. Character Limit = 2,000. Navy only.	F
POA&Ms	identifiedInCFOAuditOrOth erReview	Boolean	[Required] If not specified, this field will be set to false because it does not accept a null value. Required for VA. Optional for Army and USCG.	F
POA&Ms	personnelResourcesFundedB aseHours	Number	[Conditional] At least one of the following is required and must be completed for each POA&M Item: • Personnel Resources: Funded Base Hours • Personnel Resources: Unfunded Base Hours • Non-Personnel Resources: Funded Amount • Non-Personnel Resources: Unfunded Amount Displays numbers to the second decimal point (e.g., 100.00). Required for VA. Optional for Army and USCG.	F
POA&Ms	personnelResourcesCostCod e	String	[Conditional] Required if Personnel Resources: Funded Base Hours is populated.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			Only accepts values present in the field's lookup table (modifiable by eMASS System Admins). Required for VA. Optional for Army and USCG.	
POA&Ms	personnelResourcesUnfunde dBaseHours	Number	[Conditional] At least one of the following is required and must be completed for each POA&M Item: • Personnel Resources: Funded Base Hours • Personnel Resources: Unfunded Base Hours • Non-Personnel Resources: Funded Amount • Non-Personnel Resources: Unfunded Amount Displays numbers to the second decimal point (e.g., 100.00). Required for VA. Optional for Army and USCG.	F
POA&Ms	personnelResourcesNonfund ingObstacle	String	[Conditional] [Conditional] Required if Personnel Resources: Unfunded Base Hours is populated. Only accepts values present in the field's lookup table (modifiable by eMASS System Admins). Required for VA. Optional for Army and USCG.	F
POA&Ms	personnelResourcesNonfund ingObstacleOtherReason	String	[Conditional] Required if the value "Other" is populated for the field Personnel Resources: Non-Funding Obstacle. Character Limit = 2,000. Required for VA.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			Optional for Army and USCG.	
POA&Ms	nonPersonnelResourcesFund edAmount	Number	[Conditional] At least one of the following is required and must be completed for each POA&M Item: • Personnel Resources: Funded Base Hours • Personnel Resources: Unfunded Base Hours • Non-Personnel Resources: Funded Amount • Non-Personnel Resources: Unfunded Amount Displays numbers to the second decimal point (e.g., 100.00). Required for VA. Optional for Army and USCG.	F
POA&Ms	nonPersonnelResourcesCost Code	String	[Conditional] Required if Non-Personnel Resources: Funded Amount is populated. Only accepts values present in the field's lookup table (modifiable by eMASS System Admins). Required for VA. Optional for Army and USCG.	F
POA&Ms	nonPersonnelResourcesUnfu ndedAmount	Number	[Conditional] At least one of the following is required and must be completed for each POA&M Item: • Personnel Resources: Funded Base Hours • Personnel Resources: Unfunded Base Hours • Non-Personnel Resources: Funded Amount • Non-Personnel Resources: Unfunded Amount	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			Displays numbers to the second decimal point (e.g., 100.00).	
			Required for VA.	
			Optional for Army and USCG.	
POA&Ms	nonPersonnelResourcesNonf undingObstacle	String	[Conditional] Required if Non- Personnel Resources: Unfunded Amount is populated.	F
			Only accepts values present in the field's lookup table (modifiable by eMASS System Admins).	
			Required for VA.	
			Optional for Army and USCG.	
POA&Ms	nonPersonnelResourcesNonf undingObstacleOtherReason	String	[Conditional] Required if the value "Other" is populated for the field Non-Personnel Resources: Non-Funding Obstacle.	F
			Character Limit = 2,000.	
			Required for VA.	
			Optional for Army and USCG.	
Milestones	scheduledCompletionDateStart	Date	1499644800	P
Milestones	scheduledCompletionDateEnd	Date	1499990400	P
Milestones	systemId	Integer	[Required] Unique system identifier.	F
Milestones	milestoneId	Integer	[Required] Unique milestone identifier.	F
Milestones	poamId	Integer	[Required] Unique POA&M item identifier.	F
Milestones	description	String	[Required] Provide a description of the milestone.	F
Milestones	scheduledCompletionDate	Date	Character Limit = 2,000. [Required] Unix date format.	F
Artifacts	isBulk	Boolean	[Optional] true, false	P
Annacis	isbuik	Boolean	If no value is specified, the default is false, and an individual artifact file is expected.	1

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			When set to true, a .zip file is expected which can contain multiple artifact files.	
Artifacts	filename	String	"sample.pdf"	P
Artifacts	controlAcronyms	String	"AC-3,PM-6"	P
Artifacts	assessmentProcedures	String	AC-1.5,AC-1.6	P
Artifacts	ccis	String	"000123,000069"	P
Artifacts	systemOnly	Boolean	true, false	P
Artifacts	filename	String	[Required] Filename should match the name within the eMASS application and include the file extension. Character Limit = 1,000.	F
Artifacts	filename	Binary	[Required] Application/zip file.	F
Artifacts	systemId	Integer	Max 30MB per artifact. [Required] Unique system identifier.	F
Artifacts	isInherited	Boolean	[Read-Only] Indicates whether an artifact is inherited.	F
Artifacts	isTemplate	Boolean	[Required] Indicates whether an artifact is a template.	F
Artifacts	type	String	[Required] Values include the following options: Procedure Diagram Policy Labor Document Image Other Scan Result May also accept custom artifact type values set by system administrators.	F
Artifacts	category	String	[Required] Values include the following options:Implementation GuidanceEvidence	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			May also accept custom artifact category values set by system administrators.	
Artifacts	name	String	[Optional] Artifact name. Character Limit = 100.	F
Artifacts	description	String	[Optional] Artifact description. Character Limit = 10,000.	F
Artifacts	referencePageNumber	String	[Optional] Artifact reference page number. Character Limit = 50.	F
Artifacts	ccis	String	[Read-Only] CCI mapping for Assessment Procedures associated with the artifact. Note: Deprecated in PUT in favor of the Assessment Procedure field.	F
Artifacts	controls	String	[Optional] Control acronym associated with the artifact. NIST SP 800-53 Revision 4 defined.	F
Artifacts	assessmentProcedures	String	[Optional] The Security Control Assessment Procedure being associated with the artifact.	F
Artifacts	mimeContentType	String	[Read-Only] Standard MIME content type derived from file extension.	F
Artifacts	fileSize	String	[Read-Only] File size of attached artifact.	F
Artifacts	expirationDate	Date	[Optional] Date artifact expires and requires review. Unix date format.	F
Artifacts	lastReviewedDate	Date	[Optional] Date artifact was last reviewed. Unix date format.	F
Artifacts	signedDate	Date	[Optional] Date artifact was signed. Unix date format.	F
Artifacts Export	filename	String	[Required] "sample.pdf" Returns a binary file associated with the given filename.	P

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Artifacts	compress	Boolean	[Optional] true, false	P
Export			Determines if a zip archive of a binary file associated with the given filename is returned.	
CAC	controlAcronyms	String	"AC-3,PM-6"	P
CAC	systemId	Integer	[Required] Unique system identifier	F
CAC	controlAcronym	String	[Required] Control acronym associated with the CAC. NIST SP 800-53 Revision 4 defined.	F
CAC	complianceStatus	String	[Read-Only] Compliance status of the control.	F
CAC	currentStageName	String	[Read-Only] Role in current stage.	F
CAC	currentStage	Integer	[Read-Only] Current stage in the Control Approval Chain.	F
CAC	totalStages	Integer	[Read-Only] Total number of steps in Control Approval Chain.	F
CAC	comments	String	[Conditional] 2,000 Characters.	F
PAC	systemId	Integer	[Required] Unique system identifier.	F
PAC	workflow	String	[Required] Values include the following:	F
PAC	name	String	[Required] Package name. Character Limit = 100.	F
PAC	currentStageName	String	[Read-Only] Name of the current stage in the active workflow.	F
PAC	currentStage	Integer	[Read-Only] Number of the current stage in the active workflow.	F
PAC	totalStages	Integer	[Read-Only] Total number of stages in the active workflow.	F
PAC	daysAtCurrentStage	Integer	[Read-Only] Indicates the number of days at current workflow stage.	F
PAC	comments	String	[Required] Comments related to package approval chain.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			Character Limit = 4,000.	
CMMC	sinceDate	Date	Required parameter.	P
Assessments			Unix date format.	
CMMC Assessments	operation	String	[Read-Only] Indicates the action that should be taken on the assessment record since the provided sinceDate.	F
			Values include the following options:	
			ADDEDUPDATEDDELETED	
CMMC Assessments	hqOrganizationName	String	[Read-Only] The name of the DIB Company.	F
CMMC Assessments	uei	String	[Read-Only] The Unique Entity Identifier assigned to the DIB Company.	F
CMMC Assessments	cageCodesInScope	String	[Read-Only] The five position code(s) associated with the Organization Seeking Certification (OSC).	F
CMMC Assessments	oscName	String	[Read-Only] The name of the Organization Seeking Certification.	F
CMMC Assessments	scope	String	[Read-Only] The scope of the OSC assessment.	F
			Values include the following options:	
			EnterpriseNon-Enterprise	
CMMC Assessments	scopeDescription	String	[Read-Only] Brief description of the scope of the OSC assessment.	F
CMMC Assessments	awardedCMMCLevel	String	[Read-Only] Values include the following options: Not Certified Level 1 Level 2 Level 3 Level 4 Level 5	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
CMMC Assessments	expirationDate	Date	[Read-Only] Expiration date of the awarded CMMC certification.	F
CMMC Assessments	assessmentId	String	Unix date format. [Read-Only] Unique identifier for the assessment/certificate. "41b89528-a7a8-470a-90f4-c3fd1267d6f7"	F
CMMC Assessments	modelVersion	String	[Read-Only] Version of the CMMC Model used as part of the assessment.	F
CMMC Assessments	highestLevelCageCode	String	[Read-Only] Identifies the highest-level CAGE Code associated with a given organization.	F
CMMC Assessments	certificationUniqueId	String	[Read-Only] Identifies the unique ID that is associated with a given CMMC certification for an organization.	F
CMMC Assessments	poam	Boolean	[Read-Only] Identifies whether any security requirements received a POA&M during the assessment.	F
CMMC Assessments	overallScore	Integer	[Read-Only] Identifies the overall calculated score for the assessment based on the assigned values to each applicable security requirement.	F
CMMC Assessments	oscAssessmentOfficialLastN ame	String	[Read-Only] Last name of the company official contracting with the C3PAO for the assessment.	F
CMMC Assessments	oscAssessmentOfficialFirstN ame	String	[Read-Only] First name of the company official contracting with the C3PAO for the assessment.	F
CMMC Assessments	oscAssessmentOfficialEmail	String	[Read-Only] Email of the company official contracting with the C3PAO for the assessment.	F
CMMC Assessments	oscAssessmentOfficialTitle	String	[Read-Only] Title of the company official contracting with the C3PAO for the assessment.	F
CMMC Assessments	sspName	String	[Read-Only] Name of the System Security Plan.	F
CMMC Assessments	sspVersion	String	[Read-Only] Version of the System Security Plan.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
CMMC Assessments	sspDate	Date	[Read-Only] Date of the System Security Plan.	F
			Unix date format.	
Static Code Scans	applicationName	String	[Required] Name of the software application that was assessed.	F
Static Code Scans	cweId	String	[Required] The Common Weakness Enumerator (CWE) identifier.	F
Static Code Scans	clearFindings	Boolean	[Optional] When used by itself, can clear out all application findings for a single application/version pairing.	F
Static Code Scans	codeCheckName	String	[Required] Name of the software vulnerability or weakness.	F
Static Code Scans	count	Integer	[Required] Number of instances observed for a specified finding.	F
Static Code Scans	rawSeverity	String	[Optional] Values include the following options: • Low • Medium • Moderate • High • Critical Note: In eMASS, values of "Critical" will appear as "Very High", and values of "Medium" will appear as "Moderate" Note: Any values not listed as options in the list above will map to "Unknown" and appear as blank values.	F
Static Code Scans	scanDate	Date	[Required] Unix date format.	F
Static Code Scans	version	String	[Required] The version of the application.	F
Workflow Definitions	includeInactive	Boolean	[Optional] true, false If no value is specified, the default returns false to not include outdated workflow definitions.	P

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Workflow Definitions	registrationType	String	[Optional] Accepts multiple comma-separated values including the following options:	P
			 assessAndAuthorize assessOnly guest regular functional cloudServiceProvider commonControlProvider 	
			For example: If the guest value is used, only workflows available to systems with a guest registration type will be returned.	
Workflow Definitions	description	String	[Read-Only] Description of the workflow or the stage transition. For stage transitions, this matches the action dropdown that appears for PAC users.	F
Workflow Definitions	endStage	String	[Read-Only] The landing stage that is active after performing a transition.	F
Workflow Definitions	isActive	String	[Read-Only] Returns true if the workflow is available to the site. Note: Unless using the includeInactive parameter, workflow definitions set to false for isActive will be excluded.	F
			Note: If an admin disables the workflow in the Administration module, it will be set to false for isActive.	
			Note: If a workflow definition is updated, all prior versions will automatically be set to false for isActive.	
Workflow Definitions	name	String	[Read-Only] Name of the workflow stage. Note: For older workflows, this will match the user assigned to the	F
Workflow Definitions	version	Integer	stage. [Read-Only] Version of the workflow definition.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Workflow Definitions	workflow	String	[Read-Only] The workflow type.	F
Workflow Definitions	workflowUid	String	[Read-Only] Unique workflow type identifier. Note: Unique for the workflow type, not an instance of the workflow. For example, all instances of Assess & Authorize workflows will contain the same workflowUid across all systems.	F
Workflow Instances	includeComments	Boolean	true, false If no value is specified, the default returns true to include transition comments. Note: Corresponds to the Comments textbox that is required at most workflow transitions. Does not include other text input fields such as Terms / Conditions for Authorization.	P
Workflow Instances	includeDecommissionSyste ms	Boolean	true, false If no value is specified, the default returns false to exclude decommissioned systems.	P
Workflow Instances	pageIndex	Integer	If no value is specified, the default returns results from the first page with an index of 0.	Р
Workflow Instances	sinceDate	Date	Unix Date format. Note: Filters off the lastEditedDate field. Note: The authorization/assessment decisions on completed workflows can be edited for up to 30 days after the initial decision is made.	P
Workflow Instances	status	String	Values include the following options:	Р

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			If no value is specified, the default returns all to include both active and inactive workflows.	
			Note: Any workflows at a current stage of Complete or Canceled are inactive. Legacy workflows with a current stage of Authorized, Approved, or Denied are also inactive. Ongoing workflows currently at other stages are active.	
Workflow Instances	comments	String	[Read-Only] Comments entered by the user when performing the transition.	F
Workflow Instances	createdBy	String	[Read-Only] User that performed the workflow transition.	F
Workflow Instances	createdDate	Date	[Read-Only] Date the workflow instance or the workflow transition was created.	F
Workflow Instances	currentStage	String	[Read-Only] Name of the current stage.	F
Workflow Instances	description	String	[Read-Only] Description of the stage transition. This matches the action dropdown that appears for PAC users.	F
Workflow Instances	endStage	String	[Read-Only] The landing stage that is active after performing a transition.	F
Workflow Instances	lastEditedBy	String	[Read-Only] User that last acted on the workflow.	F
Workflow Instances	lastEditedDate	Date	[Read-Only] Date the workflow was last acted on.	F
Workflow Instances	packageName	String	[Read-Only] The package name.	F
Workflow Instances	startStage	String	[Read-Only] The beginning stage that is active before performing a transition.	F
Workflow Instances	systemId	String	[Read-Only] Unique system identifier.	F
Workflow Instances	systemName	String	[Read-Only] The system name.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Workflow Instances	version	Integer	[Read-Only] Version of the workflow definition.	F
Workflow Instances	workflow	String	[Read-Only] The workflow type.	F
Workflow Instances	workflowInstanceId	Integer	[Read-Only] Unique workflow instance identifier.	F
Workflow Instances	workflowUid	String	[Read-Only] Unique workflow type identifier. Note: Unique for the workflow type, not an instance of the workflow. For example, all instances of Assess & Authorize workflows will contain the same workflowUid across all systems.	F
Cloud Resources	assessmentProcedure	String	[Optional] Comma separated correlation to Assessment Procedure (i.e. CCI number for DoD Control Set). Character Limit = 100.	F
Cloud Resources	complianceCheckTimestamp	Date	[Optional] Unix date format.	F
Cloud Resources	complianceReason	String	[Optional] Reason/comments for compliance result. Character Limit = 1,000.	F
Cloud Resources	control	String	[Optional] Comma separated correlation to Security Control (e.g. exact NIST Control acronym). Character Limit = 100.	F
Cloud Resources	cspAccountId	String	[Optional] System/owner's CSP account ID/number. Character Limit = 100.	F
Cloud Resources	cspPolicyDefinitionId	String	[Required] Unique identifier/compliance namespace for CSP/Resource's policy definition/compliance check. Character Limit = 500.	F
Cloud Resources	cspRegion	String	[Optional] CSP region of system. Character Limit = 100.	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Cloud	initiatedBy	String	[Optional] Email of POC.	F
Resources			Character Limit = 100.	
Cloud Resources	isBaseline	Boolean	[Optional] True/false flag for providing results as baseline. If true, all existing compliance results for the resourceId will be replaced by results in the current call.	F
Cloud Resources	isCompliant	Boolean	[Required] Compliance status of the policy for the identified cloud resource.	F
Cloud Resources	policyDefinitionTitle	String	[Required] Friendly policy/compliance check title. Recommend short title. Character Limit = 2,000.	F
Cloud	policyDeploymentName	String	[Optional] Name of policy	F
Resources	poncyDeproyment vame	Sumg	deployment.	1
			Character Limit = 500.	
Cloud Resources	policyDeploymentVersion	String	[Optional] Version of policy deployment.	F
			Character Limit = 50.	
Cloud Resources	provider	String	[Required] Cloud service provider name.	F
			Character Limit = 100.	
Cloud Resources	resourceId	String	[Required] Unique identifier/resource namespace for policy compliance result.	F
			Character Limit = 500.	
Cloud Resources	resourceName	String	[Required] Friendly name of Cloud resource.	F
			Character Limit = 500.	
Cloud Resources	resourceType	String	[Required] Type of Cloud resource.	F
			Character Limit = 100.	
Cloud Resources	severity	String	[Optional] Values include the following options:	F
			LowMediumHighCritical	

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
Cloud Resources	tags	String	[Optional] Informational tags associated to results for other metadata.	F
Containers	benchmark	String	[Required] Identifier of the benchmark/grouping of compliance results. (e.g. for STIG results, provide the benchmark id for the STIG technology).	F
			Character Limit = 100.	
Containers	containerId	String	[Required] Unique identifier of the container.	F
			Character Limit = 500.	
Containers	containerName	String	[Required] Friendly name of the container.	F
			Character Limit = 500.	
Containers	isBaseline	Boolean	[Optional] True/false flag for providing results as baseline. If true, all existing compliance results for the provided <i>benchmark</i> within the <i>container</i> will be replaced by results in the current call.	F
Containers	lastSeen	Date	[Required] Unix date format.	F
Containers	message	String	[Optional] Comments for the result.	F
			Character Limit = 1,000.	
Containers	namespace	String	[Optional] Namespace of container in container orchestration (e.g. Kubernetes namespace).	F
			Character Limit = 100.	
Containers	podIp	String	[Optional] IP address of pod (e.g. Kubernetes assigned IP)	F
			Character Limit = 100.	
Containers	podName	String	[Optional] Name of pod (e.g. Kubernetes pod).	F
			Character Limit = 100.	
Containers	ruleId	String	[Required] Identifier for the compliance result, vulnerability, etc. the result is for. (e.g. for STIGs, use the SV-XXXrXX	F

Endpoint	Name	Туре	Detail/Example	Param eter (P) / Field (F)
			identifier; for CVEs, the CVE-XXXX-XXX identifier, etc.).	
Containers	status	String	[Required] Values include the following options: Pass Fail Other Not Reviewed Not Checked Not Applicable	F
Containers	tags	String	[Optional] Informational tags associated to results for other metadata.	F
Containers	time	Date	[Required] Datetime of scan/result. Unix date format.	F

APPENDIX C – ACRONYMS

Acronym	Definition	
AP	Assessment Procedure	
API	Application Programming Interface	
ATC	Authority to Connect	
CAC	Control Approval Chain	
CCI	Control Correlation Identifier	
CCSD	Command Communications Service Designator	
CMMC	Cybersecurity Maturity Model Certification	
CSP	Cloud Service Provider	
DIACAP	DoD Information Assurance Certification and Accreditation Process	
DISA	Defense Information Systems Agency	
DoD	Department of Defense	
eMASS	Enterprise Mission Assurance Support Service	
HTTP	Hypertext Transfer Protocol	
NIPR	Non-secure Internet Protocol Router	
PAC	Package Approval Chain	
PKI	Public Key Infrastructure	
POA&M	Plan of Action & Milestones	
RMF	Risk Management Framework	
SAR	Security Assessment Report	
SIPR	Secure Internet Protocol Router	
SLCM	System Level Continuous Monitoring	
SP	Security Plan	