

#### International Civil Aviation Organization

The Tenth Meeting of System Wide Information Management Task Force (SWIM TF/10) and Second Working Session of SIPG

Bangkok, Thailand, 20 – 30May 2025

Agenda Item 2: SWIM Architecture: Requirements on Gateway EMS providers

# COMPARISON OF SWIM DISCOVERY SERVICE(SDS) IMPLEMENTATION SPECIFICATION BETWEEN v1.0 AND v2.0

(Presented by SIPG, presenter ROK)

#### **SUMMARY**

This paper is documented to implement ACTION ITEM 9-13 and compares the differences between SWIM Discovery Service (SDS) implementation specifications v1.0 and v2.0

#### 1. INTRODUCTION

- 1.1 The SWIM Discovery Service (SDS) is a web service that enables the exchange of metadata for a SWIM information service between independently managed SWIM programs.
- 1.2 At the APAC SWIM TF/8, WP/07 "Proposal of Regional Candidate Standard for Service Discovery" proposed the SDS implementation specification as the regional specification to enable interoperable service discovery across the APAC region.
- 1.3 At the APAC SWIM TF/8, the TF adopted the **Draft Decision SWIM TF/08/01** "Adoption of SWIM Discovery Service as a Global Standard for Globally Interoperable Service Discovery" and the **Draft Decision SWIM TF/08/02** "Candidate Baseline SWIM Discovery Service Standard for Asia/Pacific".
- 1.4 At the APAC SWIM TF/9, WP/12 "SWIM Discovery Service (SDS) Jump Starter Kit" introduces the SDS Jump Starter Kit developed by the ROK which is in align with the SDS specification v1.0 to contribute the better understanding and the global implementation of the SDS in the APAC region.
- 1.5 At the APAC SWIM TF/9, the TF requested to verify whether differences between SDS implementation specifications v1.0 and v2.0 would result in the update required for the developed SDS Jump Starter Kit and will share finding with the future SWIM TF meeting. **ACTION ITEM 9-13**
- 1.6 This paper is documented to implement ACTION ITEM 9-13 and compares the differences between SDS implementation specifications v1.0 and v2.0.

#### 2. DISCUSSION

2.1 The basic comparison of concepts and objectives is shown in the table1:

Item	SDS Specification v1.0	SDS Specification v2.0	
Purpose	Establish guidelines and general technical principles for the development of SWIM Discovery Services (SDS).	Improve SDS Specification to <u>facilitate</u> the federated discovery of aviation services within the global SWIM ecosystem.	
Aim	Presents the enabling technologies and practices that support federated service discovery among independently developed and autonomously managed SDS implementations.	Aims to promote interoperability, standardization, and seamless service metadata exchange across various SWIM initiatives.	
License	N/A (Not Defined) Released (July, 2020)	Free to Use (Except Modification of Specification)	
Status  Contributor	United States FAA SWIM program in collaboration with the Korea Airports	Draft (March, 2024) United States FAA SWIM program in	
	Corporation (KAC) of the Republic of Korea (ROK)	collaboration with the APAC SWIM SDS Project Team	

# 2.2 The technical comparison of resources and operations is shown in the table 2:

Item	SDS Specification v1.0	SDS Specification v2.0
Interface	REST API	REST API
Method	HTTP GET	HTTP GET
Resource	- /discovery-service - /peers - /services - /services/{service-id}	- /discovery-service - /discovery-service/peers - /discovery-service/services - /discovery-service/services/service- description/{service-id}
	SHOULD	SHALL
Payload	JSON MAY XML	JSON
Conceptual Schema	SDCM v.2.0	SDCM v.3.0
Implementational Schema	(JSON) SDM-J v.1.0.0	(JSON) SDM-J v.1.0.1 or higher
Status Code	RFC 7231 section 6 * Status Codes are mostly identical	RFC 2616 section 6.1 (e.g., 305 is depreciated in RFC 7231)
	SHALL	SHALL
	(SHOUL) Accept (application/json) (MAY) Accept (application/xml)	Accept Accept-Language (default English) Status Code
Request Header	SHOULD	SHOULD
	- MAY	Accept-Encoding MAY
	Authorization	Authorization Cache-Control
	SHALL	SHALL
Response Header	(SHOUL) Content-Type (application/json) (MAY) Content-Type (application/xml)	Content-Type (application/json) Accept-Language (default English) Content-Encoding (if Accept-Encoding)

		MAY	
		Content-Location	
		X-Total-Count	
9		SHALL	
		- /discovery-service	
G 1:	N/A (Not Defined)	- /discovery-service/peers	
Caching		SHOULD	
		- /discovery-service/services	
		- /discovery-service/services/service-	
		description/{service-id}	
		SHALL [Versioned (>= v2.0)]	
SDS Versioning	N/A	http://example.com/v2/discovery-service	
5D5 versioning	(Not Defined)	MAY [Unversioned (v1.x)]	
		http://example.com/discovery-service.	
Security	SHOULD (if required)	SHOULD (if required)	
Mechanism	HTTPS (TLS/SSL)	HTTPS (TLS/SSL)	
	SHOULD (if required)	MAY NOT BE MOST SUITABLE	
		HTTP basic authentication	
	HTTP basic authentication	HTTP digest authentication	
	HTTP digest authentication	Token-based based authentication	
	Token-based based authentication	(w/o OAuth 2.0 Framework)	
	(including OAuth 2.0 Framework)	MORE EFFECTIVE APPROACH	
Authentication	,	OAuth 2.0 Framework	
Mechanism (recommendation)	* In the case of authentication mechanism, the SDS specification asserts that the		
	unknown		
SDS Specification	* The SDS v2.0 specification mentions alignment with SDCM 3.0, and while example		
Compatibility	code was written using SDM-J v1.0.1, but some elements from SDCM v3.0 (such as		
(v1.0↔v2.0)	Profile > Geographical Extent) are not included in SDM-J v1.0.1, so it is required to check if a newer version of SDM-J (e.g., v1.0.2 or later) includes compatibility with SDCM 3.0		
Service Overview		(SDM-J v1.1) Mostly	
Compatibility	(SDM-J v1.0) Mostly	See Appendix A	

#### 3. ACTION BY THE MEETING

#### 3.1 The meeting is invited to:

- a) note the information contained in this paper;
- b) discuss the difference and its significance; and
- c) discuss any relevant matter as appropriate

# Service Overview Mapping to SDM-J v1.0.1 /SDCM v3.0

#### Reference

\* Service overview is defined in Table 4-1 : Information Service Overview, Manual on the System-wide Information Management (SWIM) Implementation (ICAO Doc10203)

- \* SDM-J v1.1 is defined in SDM-J v1.1 Schema (click link)
- \* SDCM v3.0 is defined in SDCM v3.0 Document (click link)

#### Guidance

\* The information service overview should be provided, completed and aggregated in a SWIM registry in English. When an information service overview is used in a SWIM registry, it should follow the order of fields as presented in Table 5-1 of PANS-IM.

#### Remark

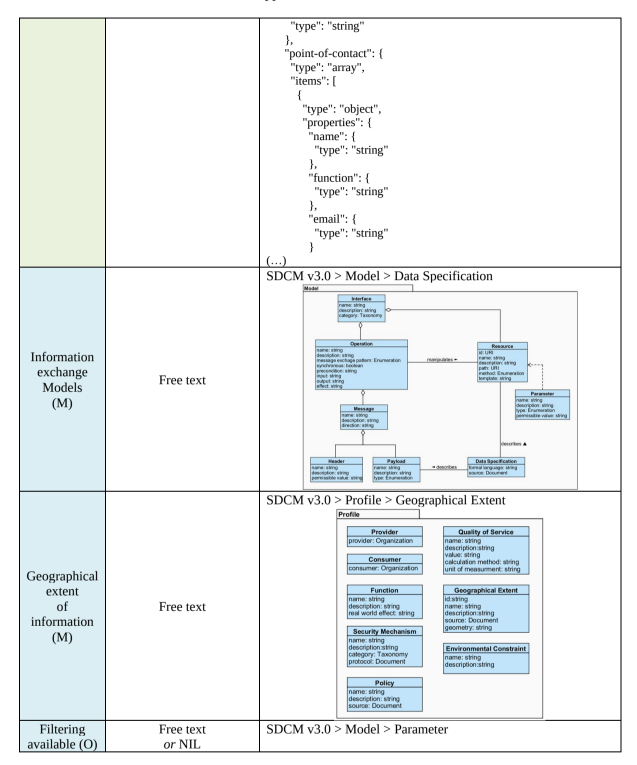
\* The SDS v2.0 specification mentions alignment with SDCM 3.0, and while example code was written using SDM-J v1.0.1, but some elements from SDCM v3.0 (such as Profile > Geographical Extent) are not included in SDM-J v1.0.1, and SDCM v3.0 also doesn't includes some of fields defined in the Service Overview, so it is required to check if a newer version of SDM-J (e.g., v1.0.2 or later) includes compatibility with SDCM 3.0 or Service Overview.

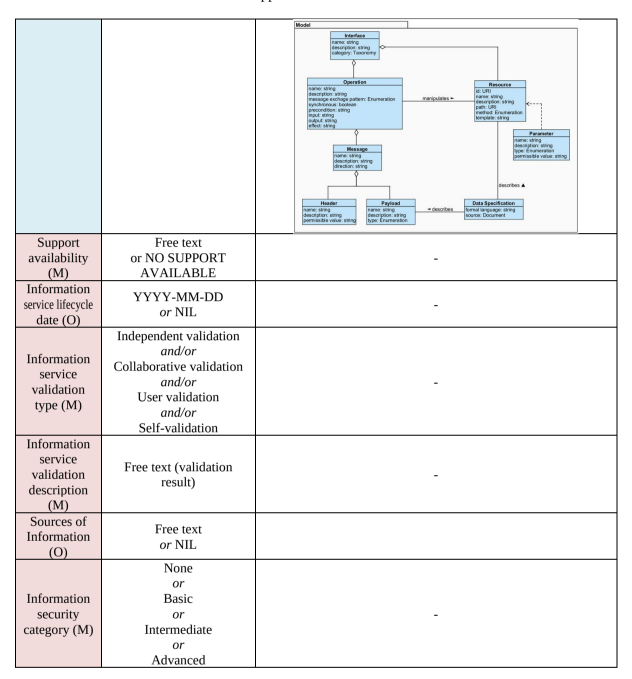
Service Overview		SDM-J v1.1 / SDCM v3.0
Field Name	Field Schema	Implementation
Information service Name (M)	Free text	SDM-J v1.1 > services ( <a href="http://swim.aero/sds/1.0.1/services.json">http://swim.aero/sds/1.0.1/services.json</a> )  ()  "name": {   "description": "The full name and acronym of the service.",   "type": "string" } ()  SDM-J v1.1 > profile (discovery.swim.aero/sds/1.0.1/profile.json)  ()  "name": {   "description": "The full name (and acronym, if any) of the service.",   "type": "string" } ()
Information service version (M)	n.n[.n]	SDM-J v1.1 > profile (discovery.swim.aero/sds/1.0.1/profile.json)  ()  "version": {     "description": "The current version or revision level of the service.",     "type": "string" } ()  * Versioning convention follows SWIM-005, FAA SOFTWARE SPECIFICATION Artifacts Versioning for SWIM-enabled Services
Information service lifecycle status (M)	Prospective or Operational or Retired	SDM-J v1.1 > services (http://swim.aero/sds/1.0.1/services.json)  ()  "service-availability-status": {   "type": "object",   "properties": {     "name": {       "type": "string",       "default": "Service Availability Status"       },       "taxonomy": {             "type": "string",             "format": "uri",             "default": "http://semantics.aero/availability-status"       },       "code": {

```
"type": "string",
                                                         "format": "uri"
                                                  * Taxonomy is defined in
                                                  http://semantics.aero/interface-type
                                                  SDM-J v1.1> profile(discovery.swim.aero/sds/1.0.1/profile.json)
                                                  (...)
                                                   "function": {
                                                     "description": "A type of activity describing the functionality of the
                                                  service.",
                                                     "type": "array",
                                                     "items": {
                                                        "type": "object",
                                                        "properties": {
Information
                                                           "description": {
   service
                           Free text
                                                             "description": "A description of the function.",
 Functions
                            or NIL
                                                             "type": "string"
     (O)
                                                          "real-world-effect": {
                                                             "description": "An ultimate purpose associated with the
                                                  interaction with the service. It may be the response to a request for
                                                  information or the change in the state of some entities shared between
                                                  the participants in the interaction.",
                                                             "type": "string"
                                                       }
                                                  SDM-J v1.1 > services (http://swim.aero/sds/1.0.1/services.json)
                                                  (...)
                                                   "service-category": {
                     Flight information;
                                                     "type": "array",
                            and/or
                                                     "items": {
                                                        "type": "object",
                  Aeronautical information
                                                        "properties": {
                             and/or
                                                          "name": {
                        Meteorological
                                                            "type": "string",
                          information
                                                             "default": "SWIM Service Category"
                             and/or
Information
                  Environment information
                                                          "taxonomy": {
category (M)
                             and/or
                                                            "type": "string",
"format": "uri",
                    Capacity demand and
                                                             "default": "http://semantics.aero/service-category"
                       flow information
                             and/or
                                                           "code": {
                  Surveillance information
                                                             "type": "string",
                            and/or
                                                             "format": "uri"
                      Other information
                                                  * Taxonomy is defined in
                                                  http://semantics.aero/service-category
                                                  SDM-J v1.1 > services (<a href="http://swim.aero/sds/1.0.1/services.json">http://swim.aero/sds/1.0.1/services.json</a>)
    Brief
 description
                                                   "description": {
      of
                                                    "description": "Brief description of the service.",
                   Free text (intended use)
                                                    "type": "string"
     the
 information
                                                  (...)
 service (M)
 Additional
                           Free text
                                                  SDM-J v1.1 > services (<u>http://swim.aero/sds/1.0.1/profile.json</u>)
 information
                            or NIL
```

on the information service (O)  Quality of the service (M)	CAPACITY: Free text (description of capacity) and/or TIME BEHAVIOUR: Free text (description of time behaviour) and/or AVAILABILITY: Free text (description of availability) and/or RECOVERABILITY: Free text (description of recoverability) and/or INTEGRITY: Free text (description of integrity) and/or CONFIDENTIALITY:	"description": {     "description": "A textual description of the service.",     "type": "string" } ()  SDM-J v1.1 > services (http://swim.aero/sds/1.0.1/profile.json) ()  "quality-of-service": {     "description": "A set of parameters that specify and measure the value of the provided service.",     "type": "array",     "items": {         "type": "object",         "properties": {             "name": {
Access restrictions (M)	integrity)  and/or	}, "unit-of-measure": {     "description": "The unit of measure in which the quality of

```
"type": "string"
                                                        },
"description": {
                                                           "description": "A description of the security mechanism.",
                                                           "type": "string"
                                                         "protocol": {
                                                           "description": "A document that defines and prescribes the
                                                 usage of the security mechanism.",
                                                           "$ref": "https://swim.aero/sdm-
                                                 j/1.0.1/document.json#/definitions/document"
                                                 },
                                                 SDM-J v1.1 > services (http://swim.aero/sds/1.0.1/services.json)
                                                 "interface-type": {
                                                    "type": "object",
                                                    "properties": {
                                                      "name": {
                                                         "type": "string",
                                                         "default": "Service Interface Type"
                        Request/reply
                                                      "taxonomy": {
 Message
                            and/or
                                                         "type": "string",
                           One way
 exchange
                                                         "default": "http://semantics.aero/interface-type"
patterns (M)
                            and/or
                      Publish/subscribe
                                                       "code": {
                                                         "type": "string",
                                                         "format": "uri"
                                                 }
                                                 * Taxonomy is defined in
                                                 http://semantics.aero/interface-type
                                                 SDM-J v1.1> profile(<u>discovery.swim.aero/sds/1.0.1/profile.json</u>)
                                                 (...)
                                                 "provider": {
                                                    "type": "object",
                                                   "description": "The organization that offers the use of capabilities by
 Provider
                                                 means of the service.",
organisation
                                                    "minimum": 1,
"maximum": 1,
    (M)
                                                    "$ref": "https://swim.aero/sdm-
                                                 j/1.0.1/organization.json#/definitions/organization"
                                                 },
                                                 (...)
                                                 SDM-J v1.1> organization
                           Free text
                                                 (discovery.swim.aero/sds/1.0.1/organization.json)
                                                 (...)
                                                  "organization": {
 Provider's
                                                  "type": "object",
  point of
                                                    "properties": {
  Contact
                                                     "name": {
  "type": "string"
Information
    (M)
                                                      "description": {
                                                      "type": "string'
                                                     "website": {
```





# Service Description Example Described in SDS v2.0 Specification (/discovery-service/services/service-description)

```
"services-description": [
 "service-id": "https://nsrr.faa.gov/services/fps",
"name": "Flight Plan Service (FPS)",
 "version": "1.0.0",
 "description": "A service for filing, updating, or canceling a flight plan.",
 "categories": [
  "category": "SWIM Service Category",
  "links": [
   "rel": "describedby",
   "href": "http://semantics.aero/service-category",
   "title": "SWIM Service Category",
   "type": "text/html",
   "language": "en"
   rel": "code",
   "href": "http://semantics.aero/service-category#flight",
   "title": "Flight",
   "type": "text/html"
   }
  ]
  "category": "Service Availability Status",
  "links": [
  {
"rel": "describedby",
   "href": "http://semantics.aero/availability-status",
   "title": "Service Availability Status",
   "type": "text/html",
   "language": "en"
   "rel": "code",
   "href": "http://semantics.aero/availability-status#prospective",
   "title": "Prospective",
   "type": "text/html"
   "href": "http://semantics.aero/availability-status#operational",
   "title": "Operational",
   "type": "text/html"
  "category": "Service Interface Type",
  "links": [
```

```
"rel": "describedby",
    "href": "http://semantics.aero/interface-type",
    "title": "Service Interface Type",
    "type": "text/html",
    "language": "en"
    },
    {
        "rel": "code",
        "http://semantics.aero/interface-type#method-oriented",
        "title": "Method-Oriented",
        "type": "text/html"
    }
}

// Data for the profile object is here.},
    "grounding": {// Data for the profile object is here.}

// Additional service-descriptions could be added here.

// Additional service-descriptions could be added here.
```