

Interface Design Description (IDD) for DataManager over REST

**Abstract**

This document describes for the Interface Design Description (IDD) of the Arrowhead DataManager service’s interfaces.

An Interface Design Description provides a detailed description of how the service is implemented/realized by using the Communication Profile and the chosen technologies.

This document outlines interfaces, message formats, metadata, and other important information to be able to use the DataManager system’s interfaces.

1. Interface Design Description Overview 5

2. Services 5

2.1. Service 1: **Echo** 5

2.1.1. Echo: Information Model 5

1.1.1. Echo: Parameters 5

1.1.2. Echo: Response codes 6

1.1.3. Error handling 6

1.1.4. Interaction with consumers 6

2.2. Service 2: **Historian** 6

2.2.1. ListSystems: Information Model 7

1.1.5. ListSystems: Parameters 7

1.1.6. ListSystems: Response codes 7

1.1.7. ListSystems: Error handling 7

1.1.8. ListSystems: Interaction with consumers 8

2.2.2. ListServices: Information Model 8

1.1.9. ListServices: Parameters 8

1.1.10. ListServices: Response codes 8

1.1.11. ListServices: Error handling 9

1.1.12. ListServices: Interaction with consumers 9

2.2.3. GetData: Information Model 9

1.1.13. GetData: Parameters 9

1.1.14. GetData: Response codes 10

1.1.15. GetData: Error handling 10

1.1.16. GetData: Interaction with consumers 10

2.2.4. PutData: Information Model 11

1.1.17. PutData: Parameters 11

1.1.18. PutData: Response codes 11

1.1.19. PutData: Error handling 11

1.1.20. PutData: Interaction with consumers 11

2.3. Service 3: **Proxy** 12

2.3.1. ListSystems: Information Model 12

1.1.21. ListSystems: Parameters 13

1.1.22. ListSystems: Response codes 13

1.1.23. ListSystems: Error handling 13

1.1.24. ListSystems: Interaction with consumers 13

2.3.2. ListServices: Information Model 13

1.1.25. ListServices: Parameters 14

1.1.26. ListServices: Response codes 14

1.1.27. ListServices: Error handling 14

1.1.28. ListServices: Interaction with consumers 14

2.3.3. GetData: Information Model 14

1.1.29. GetData: Parameters 15

1.1.30. GetData: Response codes 15

1.1.31. GetData: Error handling 15

1.1.32. GetData: Interaction with consumers 15

2.3.4. PutData: Information Model 16

1.1.33. PutData: Parameters 16

1.1.34. PutData: Response codes 16

1.1.35. PutData: Error handling 17

1.1.36. PutData: Interaction with consumers 17

3. Security 17

3.1. Certificates 17

3.2. Payload protection 17

4. References 17

5. Revision history 18

5.1. Amendments 18

5.2. Quality Assurance 18

6. Appendixes 18

## Interface Design Description Overview

This section contains pointers to Service Description (SD) documents. This document describes how to utilize the DataManagers system’s Echo, Historian and Proxy services.

* Protocol: HTTP
* Encoding: JSON
* Compression: none
* Security: Optionally using TLS and X.509 certificates (server and client)
* Path: the path /datamanager must prepended before the individual service’s own paths. For example, the Echo service is accesses at http(s)://<IP>:<PORT>/datamanager/echo

## Services

The DataManager, being a part of the Arrowhead Framework [1], provides three services; **Echo**, **Historian**, and **Proxy**.

## Service 1: **Echo**

Below are the specifics of this interface:

* The data model is plain text.
* No ontologies are in use.
* No schemas are currently defined.
* No payload encryption is used.

Table 1 Function description

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function** | **Service** | **Method** | **Input** | **Output** |
| Echo | Echo | GET | - | String |

## Echo: Information Model

The information for Echo is very basic. There is no input, and only plain text output, the string “Got it”.

## Echo: Parameters

This interface does not take any query path parameters.

## Echo: Response codes

|  |  |  |
| --- | --- | --- |
| Code | **Meaning** | **Comment** |
| 200 | Successful request |  |
| 401 | Unauthorized |  |
| 500 | Internal server error | In case of database errors etc. |

## Error handling

There is no error handling for the Echo interface, except the different response codes.

## Interaction with consumers

Echo only supports read operations, where the response is always a string “Got it”. This can be used to test if a system is actually running. No authorization is needed.



Figure 1: Echo interface

## Service 2: **Historian**

Below are the specifics of this interface:

* The data model is JSON.
* No ontologies are in use.
* No schemas are currently defined.
* No payload encryption is used.

Table 2 Function description

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function** | **Service** | **Method** | **Input** | **Output** |
| ListSystems | Historian | POST |  | DataManagerSystems |
| ListServices | Historian | GET | systemName | DataManagerServices |
| GetData | Historian | GET | systemName, serviceName | Sensor data |
| PutData | Historian | PUT | systemName, serviceName, plus Sensor data | Result code |

## ListSystems: Information Model

In order to get a list of endpoints, a GET request must be sent to the corresponding URI. to the /historian endpoint. The response upon success is a Orchestration Response.

### Output: Example DataManagerSystems response

{

"systems": ["temperatureSys1", "humiditySys2", "humiditySys3"]

}

## ListSystems: Parameters

This interface does not take any query path parameters.

## ListSystems: Response codes

|  |  |  |
| --- | --- | --- |
| Code | **Meaning** | **Comment** |
| 200 | Successful request |  |
| 401 | Unauthorized |  |
| 500 | Internal server error | In case of database errors etc. |

## ListSystems: Error handling

All errors are handled using HTTP response codes, see above. An error message is also added in the response payload.

## ListSystems: Interaction with consumers

Figure 2 shows how a client can perform a ListSystems operation.



Figure 2: Historian LiStSystems operation

## ListServices: Information Model

In order to get a list of service endpoints, a GET request must be sent to the corresponding URI. to the /historian/<systemName> endpoint. The response upon success is an list of all service endpoints.

### Output: Example DataManagerServices response

{

"services": ["temperature", "humidity"]

}

## ListServices: Parameters

This interface does not take any query path parameters.

## ListServices: Response codes

|  |  |  |
| --- | --- | --- |
| Code | **Meaning** | **Comment** |
| 200 | Successful request |  |
| 400 | Bad request | If an incorrect parameter is used |
| 401 | Unauthorized |  |
| 500 | Internal server error | In case of database errors etc. |

## ListServices: Error handling

All errors are handled using HTTP response codes, see above. An error message is also added in the response payload.

## ListServices: Interaction with consumers

Figure 2 shows how a client must perform a ListServices operation.



Figure 4: Historian LiStServices operation

## GetData: Information Model

In order to get data from an endpoint, a GET request must be sent to the corresponding URI. to the /historian/<systemName>/<serviceName> endpoint. The response upon success is a SenML formatted Response.

### Output: Example SenML response

[

{"bn": "temperature”, "bt": 1593759331, "bu": "Cel"},

{"n"; "bearingTempInner", "v": 42.1},

{"n"; "bearingTempOuter", "v": 34.5}  
]

## GetData: Parameters

This interface takes the following query path parameters:

|  |  |  |
| --- | --- | --- |
| Parameter | **Usage** | **Example** |
| count | To limit the number of returned values | count=10 will return the 10 newest values. |
| sigX | Is used to select only certain signals. First signal is indicated with sig0, the second with sig1, etc. | sig0=temperature&sig1=humidty will only return two signals named humidity and humidity. |
| sigXcount | Is used to limit the number of returned values per signal. | sig0=temperature&sig0count=10 will return the 10 latest values for the signal temperature. |

## GetData: Response codes

|  |  |  |
| --- | --- | --- |
| Code | **Meaning** | **Comment** |
| 200 | Successful request |  |
| 400 | Bad request | If the request contains incorrect parameters. |
| 401 | Unauthorized |  |
| 404 | Not found | If the requested system and service combination does not exist. |
| 500 | Internal server error | If a database error occurs. |

## GetData: Error handling

If the request was successful, a SenML message is returned with a response code of 200. If an error occurs, for example due to an incorrectly formatted request, an error message is returned with the reason.

## GetData: Interaction with consumers

Figure 2 shows how a client must perform a GetData operation.



Figure 4: Historian GETDATA operation

## PutData: Information Model

In order to store data at an endpoint, a PUT request must be sent to the corresponding URI, to the /historian/<systemName>/<serviceName> endpoint. If the SenML encoded payload is OK, a 200 status code is returned. If the SenML message contains errors, an error is returned. For Example: to store two ball bearing temperatures (outer and inner) to the temperature service of the system ballBearingMonitor-342, perform a PUT to https://10.0.0.46:8461/datamanager/historian/ballBearingMonitor-342/temperature with the payload below. Content-type must be set to “application/json”.

### Input: Example PutData SenML request

[

{"bn": "temperature", "bt": 1593759331, "bu": "Cel"},

{"n": "bearingTempInner", "v": 42.1},

{"n": "bearingTempOuter", "v": 34.5}  
]

## PutData: Parameters

This interface does not take any query path parameters.

## PutData: Response codes

|  |  |
| --- | --- |
| Code | **Meaning** |
| 200 | Successful request |
|  |  |

## PutData: Error handling

If the request was successful, a Orchestration Response is returned with a response code of 200. If an error occurs, for example due to an incorrectly formatted request, an error message is returned with the reason.

## PutData: Interaction with consumers

Figure 2 shows how a client can store data at a service endpoint.



Figure 4: Historian PUTDATA operation

## Service 3: **Proxy**

Below are the specifics of this interface:

* The data model is JSON.
* No ontologies are in use.
* No schemas are currently defined.
* No payload encryption is used.

Table 3 Function description

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function** | **Service** | **Method** | **Input** | **Output** |
| ListSystems | Proxy | POST |  | DataManagerSystems |
| ListServices | Proxy | GET | systemName | DataManagerServices |
| GetData | Proxy | GET | systemName, serviceName | Sensor data |
| PutData | Proxy | PUT | systemName, serviceName, plus Sensor data | Result code |

## ListSystems: Information Model

In order to get a list of endpoints, a GET request must be sent to the corresponding URI. to the /proxy endpoint. The response upon success is a DataManagerSystems list.

### Output: Example DataManagerSystems response

{

"systems": ["temperatureSys1", "humiditySys2"]

}

## ListSystems: Parameters

This interface does not take any query path parameters.

## ListSystems: Response codes

|  |  |  |
| --- | --- | --- |
| Code | **Meaning** | **Comment** |
| 200 | Successful request |  |
| 401 | Unauthorized |  |
| 500 | Internal server error | In case of errors etc. |

## ListSystems: Error handling

All errors are handled using HTTP response codes, see above. An error message is also added in the response payload.

## ListSystems: Interaction with consumers

Figure 2 shows how a client can perform a ListSystems operation.



Figure 3: PROXY LiStSystems operation

## ListServices: Information Model

In order to get a list of service endpoints, a GET request must be sent to the corresponding URI. to the /proxy/<systemName> endpoint. The response upon success is a list of all service endpoints.

### Output: Example DataManagerServices response

{

"services": ["temperature", "humidity"]

}

## ListServices: Parameters

This interface does not take any query path parameters.

## ListServices: Response codes

|  |  |  |
| --- | --- | --- |
| Code | **Meaning** | **Comment** |
| 200 | Successful request |  |
| 400 | Bad request | If an incorrect parameter is used |
| 401 | Unauthorized |  |
| 500 | Internal server error | In case of errors etc. |

## ListServices: Error handling

All errors are handled using HTTP response codes, see above. An error message is also added in the response payload.

## ListServices: Interaction with consumers

Figure 2 shows how a client must perform a ListServices operation.



Figure 4: proxy LiStServices operation

## GetData: Information Model

In order to get data from an endpoint, a GET request must be sent to the corresponding URI. to the /proxy/<systemName>/<serviceName> endpoint. The response upon success is a SenML formatted Response.

### Output: Example SenML response

[

{"bn": "temperature”, "bt": 1593759331, "bu": "Cel"},

{"n"; "bearingTempInner", "v": 42.1},

{"n"; "bearingTempOuter", "v": 34.5}  
]

## GetData: Parameters

Unlike the more advanced Historian service, the Proxy service does not take any query path parameters.

## GetData: Response codes

|  |  |  |
| --- | --- | --- |
| Code | **Meaning** | **Comment** |
| 200 | Successful request |  |
| 400 | Bad request | If the request contains incorrect parameters. |
| 401 | Unauthorized |  |
| 404 | Not found | If the requested system and service combination does not exist. |
| 500 | Internal server error | If an error occurs. |

## GetData: Error handling

If the request was successful, a SenML message is returned with a response code of 200. If an error occurs, for example due to an incorrectly formatted request, an error message is returned with the reason.

## GetData: Interaction with consumers

Figure 2 shows how a client must perform a GetData operation.



Figure 4: proxy GETDATA operation

## PutData: Information Model

In order to store data at an endpoint, a PUT request must be sent to the corresponding URI, to the /proxy/<systemName>/<serviceName> endpoint. If the SenML encoded payload is OK, a 200 status code is returned. If the SenML message contains errors, an error is returned. For Example: to store two ball bearing temperatures (outer and inner) to the temperature service of the system ballBearingMonitor-342, perform a PUT to https://10.0.0.46:8461/datamanager/proxy/ballBearingMonitor-342/temperature with the payload below. Content-type must be set to “application/json”.

### Input: Example PutData request

[

{"bn": "temperature", "bt": 1593759331, "bu": "Cel"},

{"n": "bearingTempInner", "v": 42.1},

{"n": "bearingTempOuter", "v": 34.5}  
]

## PutData: Parameters

This interface does not take any query path parameters.

## PutData: Response codes

|  |  |  |
| --- | --- | --- |
| Code | **Meaning** | **Comment** |
| 200 | Successful request |  |
| 400 | Bad request | If the request contains incorrect parameters. |
| 401 | Unauthorized |  |
| 500 | Internal server error | If an error occurs. |

## PutData: Error handling

If the request was successful, a Orchestration Response is returned with a response code of 200. If an error occurs, for example due to an incorrectly formatted request, an error message is returned with the reason.

## PutData: Interaction with consumers

Figure 2 shows how a client can store data at a service endpoint.



Figure 4: proxy PUTDATA operation

## Security

This system can either run unencrypted over HTTP, or using TLS plus server and client side X509 certificates.

## Certificates

This IDD is using the same certificates as other core systems in the Java Spring versions.

## Payload protection

Currently, no separate payload protection is supported.

## References

1. Arrowhead Framework repository: <https://github.com/arrowhead-f/core-java-spring>

## Revision history

## Amendments

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Date | Version | Subject of Amendments | Author |
| 1 | 2015-02-15 | 1.0 | Revision of text | Michele Albano / Luis Ferreira |
| 2 | 2015-09-30 | 1.1 | Refinement of the structure | Michele Albano / Luis Ferreira |
| 3 | 2020-06-07 | 2.0 | Major update | Jerker Delsing |
| 4 | 2020-06-29 | 2.1 | Added DataManager text | Jens Eliasson |
| 5 | 2020-07-01 | 2.2 | Added text, errors etc. | Jens Eliasson |
| 6 | 2020-07-03 | 2.3 | Finalized text and figures | Jens Eliasson |
| 7 |  |  |  |  |

## Quality Assurance

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Date | Version | Approved by |
| 1 |  |  |  |
| 2 |  |  |  |

## Appendixes

Appendix A: REST Communication profile (CP)