

Arrowhead DataManager Core Service 4.1.3 Release Notes

In Arrowhead version 4.1.3, the whole codebase of the Arrowhead framework has been rewritten using Spring Boot technology. We believe the new version is better both in code quality, performance and robustness. It is easier to use, maintain and improve.

However, this means that Arrowhead version 4.1.3 is NOT compatible with providers and consumers written for version 4.1.2 because the changes affect not just the backend but the public interface of the core services, too.

This document describes the new public API of the Arrowhead DataManager Core Service 4.1.3 and shows the key differences between the new interface and the old one.

Client Services - Proxy

These services can be used by consumers in an Arrowhead Cloud.

Uri: /datamanager/echo

Type: GET

Returns a “Got it” message with the purpose of testing the core service availability.

Uri: /datamanager/proxy

Type: GET

Gets a list of all systems that have created a proxy endpoint.

Output JSON structure for empty set:

```
{
  "systems": []
}
```

or

```
{
  "systems": ["sys1"]
}
```

if one system with the name ‘sys1’ has created a service endpoint.

Uri: /datamanager/proxy/

Type: PUT

Depending on input message, this operation can list, create or delete an endpoint for a specific service. The endpoint can then be used by a service data producer to push SenML data to the Proxy service.

Input JSON structure for List operation:

```
{
  "op": "list"
}
```

Input JSON structure for Delete operation:

```
{
  "op": "delete",
  "serviceName": "_temperature._http._sys1._arrowhead.eu"
}
```

Uri: /datamanager/proxy/<systemName>

Type: GET

Gets a list of all services that system <systemName> has created.

Output JSON structure for empty set:

```
{
  "services": []
}
```

or

```
{
  "services": [
    "_temperature._http._sys1._arrowhead.eu"
  ]
}
```

when one system named *sys1*, has registered one service. The example request URI is: /datamanager/proxy/sys1

Uri: /datamanager/proxy/<systemName>/<serviceName>

Type: PUT

Content-Type: application/json

Pushes a SenML message to a service endpoint named <serviceName> that system <systemName> have created. Building on the previously used examples with *sys1* as system, the entire URI will be: /datamanager/proxy/sys1/_temperature._http._sys1._arrowhead.eu

Input JSON:

```
[
  { "bn": "_temperature._http._sys1._arrowhead.eu", "bt": 14625223 },
  { "n": "temperature", "v": 19.2 }
]
```

4.1.3.

- Note that the *bn* must occur once, and must be placed in the first JSON object in the array.
- Note that the *bt* must occur once, and must be placed in the first JSON object in the array. The *bt* tag is the number of seconds since 1/1 1970, i.e. UNIX time.
- Note that the *bu* can only occur once, and if exists, must be placed in the first JSON

- object in the array.
- The *bn* field must match the serviceName parameter.
- For more details, see the SenML RFC - <https://tools.ietf.org/html/rfc8428>

Uri: /datamanager/proxy/<systemName>/<serviceName>

Type: GET

Content-Type: application/json

Fetches the latest SenML message from a service endpoint named <serviceName> belonging to system <systemName>.

Output JSON:

```
[
  { "bn": "_temperature._http._sys1._arrowhead.eu", "bt": 14625223 },
  { "n": "temperature", "v": 19.2 }
]
```

Note that the Proxy service only stores one message (the newest one), so if a data producer uploads messages faster than a consumer is downloading them, data will be used. Use the Historian service if data guarantees are needed.

Client Services - Historian

These services can be used by consumers in a local Arrowhead Cloud.

Uri: /datamanager/historian

Type: GET

Content-Type: application/json

Gets a list of all systems that have created a Historian service endpoint.

Output JSON structure for empty set:

```
{
  "systems": []
}
```

or

```
{
  "systems": ["sys1"]
}
```

if one system with the name 'sys1' has created at least one service endpoint.

Uri: /datamanager/historian/<systemName>

Type: GET

Content-Type: application/json

Gets a list of all service endpoints that system <systemName> have created in the Historian.

Output JSON structure:

```
{
  "services": [
    "_sensor-342._temperature._http._tw.net"
  ]
}
```

Uri: /datamanager/historian/<systemName>

Type: PUT

Content-Type: application/json

Depending on input message, this operation can list, create or delete an endpoint for a specific service. The endpoint can then be used by a service data producer to push SenML data to the Historian service.

Input JSON structure for List operation:

```
{
  "op": "list"
}
```

Input JSON structure for Delete operation:

```
{
  "op": "delete",
  "serviceName": "_temperature._http._sys1._arrowhead.eu"
}
```

Uri: /datamanager/historian/<systemName>/<serviceName>

Type: GET

Content-Type: application/json

Query params:

- *count* – number of measurements to fetch (optional),
- *sigX* – signal name, multiple sig parameters can be used, where X goes from 0 to the number of requested signals. For example: ?sig0=temperature&sig1=humidity
- *to* – get sensor data up until the to timestamp
- *from* – get sensor data starting with the from timestamp

This operation fetches sensor data from an endpoint.

Output JSON:

```
[
  { "bn": "_temperature._http._sys1._arrowhead.eu", "bt": 14625223 },
  { "n": "temperature", "v": 19.2 }
]
```

Uri: /datamanager/historian/<systemName>/<serviceName>

Type: PUT

Content-Type: application/json

This operation pushes sensor data into an endpoint.

Input JSON:

```
[  
  {"bn": "_temperature._http._sys1._arrowhead.eu", "bt": 14625223},  
  {"n": "temperature", "v": 19.2}  
]
```

Private Services

Not available.