

Force Temperature HTTP/JSON

Service Description

Service ID: *"force-temp"*



ARROWHEAD

Document title
Force Temperature HTTP/JSON
Date
2022-12-12

Version
1.3
Status
Finished
Page
2 (7)

Contents

1 Overview	3
2 Service Interface	4
2.1 function Force Temperature	4
3 Information Model	5
3.1 struct TemperatureResponseDTO	5
3.2 struct TemperatureRequestDTO	5
4 References	6
5 Revision History	7
5.1 Amendments	7
5.2 Quality Assurance	7



ARROWHEAD

Document title
Force Temperature HTTP/JSON
Date
2022-12-12

Version
1.3
Status
Finished
Page
3 (7)

1 Overview

This document describes the service "force-temp". The interface use HTTP REST protocol and JSON encoding. This service is pointless, as it returns exactly what you sent, but it's a demo to show the use of the POST method.



ARROWHEAD

Document title
Force Temperature HTTP/JSON
Date
2022-12-12

Version
1.3
Status
Finished
Page
4 (7)

2 Service Interface

This section lists the functions of the service.

2.1 function **Force Temperature** (**TemperatureRequestDTO**) : **TemperatureResponseDTO**

Called to get the exact same temperature log that you send. On a more advanced system, it can be used to correct data on the provider database.



3 Information Model

Data objects that can be part of the service. Note that all the structure are encoded in JSON :

3.1 struct **TemperatureResponseDTO**

Request containing of the temperature measured that we want to force into the sensor.

Object Field	Value Type	Description
"Time"	long	Timestamp of the temperature log
"Value"	double	Value of the temperature log

3.2 struct **TemperatureRequestDTO**

Response of the temperature sensor about the temperature measured.

Object Field	Value Type	Description
"Time"	long	Timestamp of the temperature log
"Value"	double	Value of the temperature log



ARROWHEAD

Document title
Force Temperature HTTP/JSON
Date
2022-12-12

Version
1.3
Status
Finished
Page
6 (7)

4 References

This document alongside any other document linked to this project are based on template documents, that are the description of "Intercloud Contract Negotiation and Automation" system, by Emanuel Palm [emanuel.palm@ltu.se]. I just adapted the template to my system.



ARROWHEAD

Document title
Force Temperature HTTP/JSON
Date
2022-12-12

Version
1.3
Status
Finished
Page
7 (7)

5 Revision History

5.1 Amendments

No.	Date	Version	Subject of Amendments	Author
1				

5.2 Quality Assurance

No.	Date	Version	Approved by
1			