

**Document Identifier: DSP0285** 

Date: 2022-12-07

Version: 1.0.1

## **RedPath Specification**

Supersedes: 1.0.0

**Document Class: Normative** 

**Document Status: Published** 

**Document Language: en-US** 

#### Copyright Notice Copyright © 2022 DMTF. All rights reserved.

DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability. Members and non-members may reproduce DMTF specifications and documents, provided that correct attribution is given. As DMTF specifications may be revised from time to time, the particular version and release date should always be noted.

Implementation of certain elements of this standard or proposed standard may be subject to third party patent rights, including provisional patent rights (herein "patent rights"). DMTF makes no representations to users of the standard as to the existence of such rights, and is not responsible to recognize, disclose, or identify any or all such third party patent right, owners or claimants, nor for any incomplete or inaccurate identification or disclosure of such rights, owners or claimants. DMTF shall have no liability to any party, in any manner or circumstance, under any legal theory whatsoever, for failure to recognize, disclose, or identify any such third party patent rights, or for such party's reliance on the standard or incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any party implementing such standard, whether such implementation is foreseeable or not, nor to any patent owner or claimant, and shall have no liability or responsibility for costs or losses incurred if a standard is withdrawn or modified after publication, and shall be indemnified and held harmless by any party implementing the standard from any and all claims of infringement by a patent owner for such implementations.

For information about patents held by third-parties which have notified DMTF that, in their opinion, such patent may relate to or impact implementations of DMTF standards, visit http://www.dmtf.org/about/policies/disclosures.php.

This document's normative language is English. Translation into other languages is permitted.

#### CONTENTS

Foreword	4
Acknowledgments	4
Introduction	5
1 Normative references	6
2 Terms, definitions, symbols, and abbreviated terms	7
3 RedPath query language	8
3.1 RedPath language constructs	9
4 RedPath interpreter design tenets 1	1
5 ANNEX A (informative) Change log 12	2

## Foreword

The RedPath Specification was prepared by DMTF's Redfish Forum.

DMTF is a not-for-profit association of industry members that promotes enterprise and systems management and interoperability. For information about DMTF, see DMTF.

#### Acknowledgments

DMTF acknowledges the following individuals for their contributions to this document:

- Patrick Boyd Dell Technologies
- Derek Chan Google LLC

#### Introduction

RedPath is a string syntax to allow a client to specify a path to resources and properties in the Redfish data model.

A RedPath interpreter is a Redfish client that is responsible for executing a sufficiently optimal query strategy for a given RedPath string. The *Redfish Specification* defines optional query parameters that might be available on a Redfish service for optimizing the sequence of client requests. A RedPath interpreter implementation determines which query parameters are suitable against a particular Redfish service.

This specification provides the RedPath syntax definition.

### **1** Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

- DMTF DSP0266, Redfish Specification, https://www.dmtf.org/sites/default/files/standards/ documents/DSP0266\_1.15.1.pdf
- XML Path Language (XPath) Version 1.0, https://www.w3.org/TR/1999/REC-xpath-19991116/
- ECMA-404, The JSON data interchange syntax, 2nd edition, https://www.ecma-international.org/wpcontent/uploads/ECMA-404\_2nd\_edition\_december\_2017.pdf

# 2 Terms, definitions, symbols, and abbreviated terms

Some terms and phrases in this document have specific meanings beyond their typical English meanings. This clause defines those terms and phrases.

The terms "shall" ("required"), "shall not", "should" ("recommended"), "should not" ("not recommended"), "may", "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described in ISO/IEC Directives, Part 2, Clause 7. The terms in parenthesis are alternatives for the preceding term, for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that ISO/IEC Directives, Part 2, Clause 7 specifies additional alternatives. Occurrences of such additional alternatives shall be interpreted in their normal English meaning.

The terms "clause", "subclause", "paragraph", and "annex" in this document are to be interpreted as described in ISO/IEC Directives, Part 2, Clause 6.

The terms "normative" and "informative" in this document are to be interpreted as described in ISO/ IEC Directives, Part 2, Clause 3. In this document, clauses, subclauses, or annexes labeled "(informative)" do not contain normative content. Notes and examples are always informative elements.

The term "deprecated" in this document is to be interpreted as material that is not recommended for use in new development efforts. Existing and new implementations may use this material, but they should move to the favored approach. Deprecated material may be implemented in order to achieve backwards compatibility. Deprecated material should contain references to the last published version that included the deprecated material as normative material and to a description of the favored approach. Deprecated material may be removed from the next major version of the specification.

## 3 RedPath query language

RedPath is a query language based on XPath 1.0. This language treats the entire Redfish service as though it were a single JSON document. When an implementation encounters an <code>@odata.id</code> property, it shall retrieve the resource specified by the <code>@odata.id</code> property if it is needed to satisfy the expression. Implementations shall support the expressions in the following table:

Expression	Description
"nodename"	Selects the JSON entity with the name "nodename".
/	Selects from the root node.
["index"]	Selects the index number JSON entity from an array or object. For arrays, the index is 0-based.
[last()]	Selects the last index number JSON entity from an array or object.
["nodename"]	Selects all the elements from an array or object that contain a property named "nodename".
["name"="value"]	Selects all the elements from an array or object where the property "name" is equal to "value".
["name"<"value"]	Selects all the elements from an array or object where the property "name" is less than "value".
["name"<="value"]	Selects all the elements from an array or object where the property "name" is less than or equal to "value".
["name">"value"]	Selects all the elements from an array or object where the property "name" is greater than "value".
["name">="value"]	Selects all the elements from an array or object where the property "name" is greater than or equal to "value".
["name"!="value"]	Selects all the elements from an array or object where the property "name" does not equal "value" .
[*]	Selects all the elements from an array or object.
["node"."child"]	Selects all the elements from an array or object that contain a property named "node" that contains "child".

The following are example query expressions:

- /Chassis[0] : Returns the first Chassis resource.
- /Chassis[SKU=1234] : Returns all Chassis resources whose SKU property equals to 1234 .
- /Systems[Storage] : Returns all the ComputerSystem resources that contain a Storage property.
- /Systems[\*]: Returns all the ComputerSystem resources.

- /Systems[\*]/Processors[\*] : Returns all Processor resources from all ComputerSystem resources.
- /SessionService/Sessions[last()]: Returns the last Session resource.
- /Chassis[Location.Info]: Returns all the chassis resources that contain a Location property with an Info property.
- /Systems[Status.Health=OK]: Returns all ComputerSystem resources whose Health property inside Status equals OK.
- /Systems[Status.Health=OK]/Memory[CapacityMiB>1024]: Returns all Memory resources whose CapacityMiB property is greater than 1024 from all ComputerSystem resources whose Health equals OK.

#### 3.1 RedPath language constructs

RedPath is defined to be an absolute location path relative to the /redfish/v1 node. A relative path is a sequence of steps.

Each step selects a set of child nodes from the current node. The step can select a single specific child node or provide a predicate that describes the criteria for selecting child nodes.

The node name is a qualified name referencing a Redfish property name. Its syntax matches valid syntax for a Redfish property name as defined in the *Redfish Specification*.

[6] NodeName ::== RedfishPropertyNameSyntax

The node value permits any valid JSON value as defined by the JSON syntax.

[7] NodeValue ::== JsonValueSyntax

### **4 RedPath interpreter design tenets**

Redpath is a declarative programming language designed to interoperate with any conformant interpreter implementation that abstracts a Redfish Service as a single json document. Interpreters that implement RedPath shall support interacting with Redfish services that do not support query parameters.

## **5 ANNEX A (informative) Change log**

Version	Date	Description
1.0.1	2022-12-07	Corrected the usage of indexing an array to be 0-based.
1.0.0	2022-10-12	Initial release.