

**OCF 2.0 – Access rights for AMs unclear – Core Technology WG CR 2471**

## Legal Disclaimer

THIS IS A DRAFT SPECIFICATION DOCUMENT ONLY AND HAS NOT BEEN ADOPTED BY THE OPEN CONNECTIVITY FOUNDATION. THIS DRAFT DOCUMENT MAY NOT BE RELIED UPON FOR ANY PURPOSE OTHER THAN REVIEW OF THE CURRENT STATE OF THE DEVELOPMENT OF THIS DRAFT DOCUMENT. THE OPEN CONNECTIVITY FOUNDATION AND ITS MEMBERS RESERVE THE RIGHT WITHOUT NOTICE TO YOU TO CHANGE ANY OR ALL PORTIONS HEREOF, DELETE PORTIONS HEREOF, MAKE ADDITIONS HERETO, DISCARD THIS DRAFT DOCUMENT IN ITS ENTIRETY OR OTHERWISE MODIFY THIS DRAFT DOCUMENT AT ANY TIME. YOU SHOULD NOT AND MAY NOT RELY UPON THIS DRAFT DOCUMENT IN ANY WAY, INCLUDING BUT NOT LIMITED TO THE DEVELOPMENT OF ANY PRODUCTS OR SERVICES. IMPLEMENTATION OF THIS DRAFT DOCUMENT IS DONE AT YOUR OWN RISK AMEND AND IT IS NOT SUBJECT TO ANY LICENSING GRANTS OR COMMITMENTS UNDER THE OPEN CONNECTIVITY FOUNDATION INTELLECTUAL PROPERTY RIGHTS POLICY OR OTHERWISE. IN CONSIDERATION OF THE OPEN CONNECTIVITY FOUNDATION GRANTING YOU ACCESS TO THIS DRAFT DOCUMENT, YOU DO HEREBY WAIVE ANY AND ALL CLAIMS ASSOCIATED HERewith INCLUDING BUT NOT LIMITED TO THOSE CLAIMS DISCUSSED BELOW, AS WELL AS CLAIMS OF DETRIMENTAL RELIANCE.

The OCF logo is a trademark of Open Connectivity Foundation, Inc. in the United States or other countries. \*Other names and brands may be claimed as the property of others.

Copyright © 2018 Open Connectivity Foundation, Inc. All rights reserved.

Copying or other form of reproduction and/or distribution of these works are strictly prohibited.

\*\*\*\*\* **Change #1** \*\*\*\*\*

**2 Normative references**

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IETF RFC 5424, *The Syslog Protocol*, March 2009

<https://tools.ietf.org/html/rfc5424>

\*\*\*\*\* **Change #2** \*\*\*\*\*

**Note: new level 3 definition in section 3.1 (T&Ds)**

**1.1.1**

**Alert**

information provided by the Device by means of a specialised Resource Type that provides details with regard to potential problems, issues, or Device status of interest on which action can be taken.

\*\*\*\*\* **Change #3** \*\*\*\*\*

**1.2 Alerts**

**Overview**

Alerts provide a means by which a Device provides information to an interested party with regard to error or other conditions that the Device is experiencing. An Alert contains human readable text that is dependent on the Device itself and the condition being reported. A Device may expose discrete instances of an Alert Resource Type (“oic.r.alert”) or may also expose Alerts within an Alert Collection (“oic.r.alertcollection”). If the instance of “oic.r.alertcollection” is observable (see section 7.8.2.1.2) then a Client may Observe the Collection using the mechanisms defined in section 11.4. As the Device adds and removes Alerts from the Collection notifications may be generated for any registered Observers, the format of which is dependent upon the Interface used for the initial Observe, see section 7.6.3.

**Resource Types**

The Alert and Alert Collection Resource Types are as defined in Table XX.

**Table XX. Optional Alert Core Resources**

Example URI	Resource Type Title	Resource Type ID (“rt” value)	Interfaces	Description	Related Functional Interaction
-------------	---------------------	-------------------------------	------------	-------------	--------------------------------

"/example/alertURI"	Alert	"oic.r.alert"	"oic.if.r", "oic.if.baseline"	The Resource through which the Device exposes Alerts. The Properties exposed by "oic.r.alert" are listed in Table 30.	Alerts
"/example/alertcollectionURI"	Alert Collection	"oic.r.alertcollection"	"oic.if.ll", "oic.if.b", "oic.if.baseline"	A specialisation of a Collection that contains only instances of "oic.r.alert" that may be Observed by a Client in order to consume Alerts as they are created by the Device.	Alerts

Table YY defines the details for the "oic.r.alert" Resource Type.

**Table YY. "oic.r.alert" Resource Type definition**

Property title	Property name	Value type	Value rule	Unit	Access mode	Mandatory	Description
<b>Category</b>	category	string			R	yes	Device defined category for the Alert (e.g. 'System', 'I/O')
<b>Generated Time</b>	generatedtime	date-time			R	yes	RFC 3339 formatted time at which the Alert was generated.
<b>Originator ID</b>	originatorid	string			R	yes	Identity of the originator of the Alert. May be the Device ID of the Device or some other Device defined identity.
<b>Severity</b>	severity	integer	[0,7]		R	yes	RFC 5424 defined severity value
<b>Subject</b>	subject	array			R	no	Human-friendly subject of the Alert in one or more languages. This property is an array of objects where each object has a 'language' field (containing an <a href="#">IETF RFC 5646</a> language tag) and a 'value' field containing the subject of the Alert name in the indicated language.
<b>Account ID</b>	accountid	string			R	no	Identity of the account with which the Device generating this Alert is associated.

The Alert Collection ("oic.r.alertcollection") Resource Type defines no Properties additional to those defined for all instances of a Collection in Table 9. However the Alert Collection does impose restrictions of the values that shall be populated in the "rt" and "rts" Properties. These are described in Table ZZ below.

**Table ZZ. “oic.r.alertcollection” Resource Type definition**

Property title	Property name	Value type	Value rule	Unit	Access mode	Mandatory	Description
<b>Links</b>	links	Array	See Table 9		R	Yes	See Table 9
<b>Resource Type</b>	rt	array	["oic.r.alertcollection"]		R	Yes	See Table 4.
<b>Resource Types</b>	rts	array	["oic.r.alert"] or ["oic.r.alert","oic.r.value.conditional"]		R	Yes	See Table 9

### Example of Use

Consider a Device that is capable of generating Alerts; it exposes an empty instance of an Alert Collection ("oic.r.alertcollection"); that is the array of Links (the "links" Property) contains no items.

As the Device under whatever conditions generates Alerts, the Device adds a Link to the Alert Resource in the instance of an Alert Collection. A Client that has discovered the Device and is observing the Alert Collection using the links list Interface ("oic.if.ll") will receive a notification containing the complete Alert Collection (not just any Links that were added). It is the responsibility of the Client to determine which Links were added (or removed if the Alert was removed); noting that the "generatedtime" Property may be used to determine the generated order. The Client then retrieves the Alert itself via a RETRIEVE to the 'href' Link Parameter in the newly added Link to the Collection.

See section <Reference to Annex> for an example of an Alert Resource and the applicable schema.



\*\*\*\*\* **Paste the Change Request content here** \*\*\*\*\*

#### **7.8.4.4 Security considerations**

Access rights to an Atomic Measurement Resource Type is as specified in section 12.2.6.2 (ACL considerations for batch request to the Atomic Measurement Resource Type) of the OCF Security specification.

DRAFT