

July 10, 2019

1 Module Documentation		1
1.1 Entities	 	1
1.1.0.1 ogit/Auth/Software	 	1
1.1.0.2 ogit/MARS/Software	 	2
1.1.0.3 ogit/Automation/MARSNode	 	3
1.1.0.4 ogit/MARS/Application	 	5
1.1.0.5 ogit/Auth/Machine	 	6
1.1.0.6 ogit/Auth/Resource	 	7
1.1.0.7 ogit/Data/Log	 	8
1.1.0.8 ogit/MARS/Machine	 	8
1.1.0.9 ogit/MARS/Resource	 	9
1.2 Verbs	 	11
1.2.0.1 ogit/generates	 	11
1.3 Attributes	 	12
1.3.0.1 ogit/MARS/Network/fqdn	 	12
1.3.0.2 ogit/Automation/serviceType	 	12
1.3.0.3 ogit/MARS/Software/installPath	 	12
1.3.0.4 ogit/MARS/Network/interfaceMAC	 	13
1.3.0.5 ogit/Automation/serialNumber	 	13
1.3.0.6 ogit/Automation/servletName	 	13
1.3.0.7 ogit/Automation/cpuCoreCount	 	14
1.3.0.8 ogit/Automation/serviceId	 	14
1.3.0.9 ogit/manufacturer	 	14
1.3.0.10 ogit/Data/timeToLive	 	15
1.3.0.11 ogit/Automation/osVersion	 	15
1.3.0.12 ogit/endOfWarranty	 	15
1.3.0.13 ogit/Automation/buildType	 	16
1.3.0.14 ogit/Automation/cpuManufacturer	 	16
1.3.0.15 ogit/Automation/virtualMachineName	 	16
1.3.0.16 ogit/MARS/Network/bindAddress	 	17
1.3.0.17 ogit/MARS/Machine/class	 	17
1.3.0.18 ogit/MARS/Machine/cpuArch	 	17
1.3.0.19 ogit/Automation/moveToProductionAt	 	18
1.3.0.20 ogit/MARS/Software/logPath	 	18
1.3.0.21 ogit/Automation/osServicePack	 	18
1.3.0.22 ogit/Automation/portNumberListener	 	19
1.3.0.23 ogit/Version/major	 	19
1.3.0.24 ogit/Automation/memory	 	19
1.3.0.25 ogit/Automation/companyName	 	20
1.3.0.26 ogit/Automation/middlewareType	 	20
1.3.0.27 ogit/Automation/serviceName	 	20
1.3.0.28 ogit/Automation/licenseAvailability	 	21

1.3.0.29 ogit/url
1.3.0.30 ogit/Automation/cpuCount
1.3.0.31 ogit/Automation/databaseSchema
1.3.0.32 ogit/Automation/additionalMacAddress
1.3.0.33 ogit/connectorld
1.3.0.34 ogit/Automation/dataClassification
1.3.0.35 ogit/Automation/firmwareVersion
1.3.0.36 ogit/ipAddress
1.3.0.37 ogit/Automation/installCount
1.3.0.38 ogit/Automation/marsNodeFormalRepresentation
1.3.0.39 ogit/Automation/systemClass
1.3.0.40 ogit/Automation/diskCount
1.3.0.41 ogit/Automation/automationState
1.3.0.42 ogit/Automation/domain
1.3.0.43 ogit/Automation/lifecycle
1.3.0.44 ogit/Automation/cpuModel
1.3.0.45 ogit/Automation/buildName
1.3.0.46 ogit/Automation/appInstanceType
1.3.0.47 ogit/modificationTime
1.3.0.48 ogit/MARS/Software/instanceId
1.3.0.49 ogit/Automation/diskSpace
1.3.0.50 ogit/MARS/Application/subClass
1.3.0.51 ogit/serialNumber
1.3.0.52 ogit/MARS/Network/defaultGateway
1.3.0.53 ogit/macAddress
1.3.0.54 ogit/Automation/osName
1.3.0.55 ogit/Automation/appServer
1.3.0.56 ogit/MARS/Machine/ram
1.3.0.57 ogit/MARS/Network/port
1.3.0.58 ogit/Version/patch
1.3.0.59 ogit/Automation/deployStatus
1.3.0.60 ogit/MARS/Machine/kernel
1.3.0.61 ogit/Automation/isDeployed
1.3.0.62 ogit/MARS/Network/protocol
1.3.0.63 ogit/MARS/Network/ipVersion
1.3.0.64 ogit/name
1.3.0.65 ogit/Automation/software
1.3.0.66 ogit/description
1.3.0.67 ogit/Automation/host
1.3.0.68 ogit/Automation/appInfrastructureType
1.3.0.69 ogit/MARS/Software/subClass
1.3.0.70 ogit/Version/minor

1.3.0.71 ogit/Automation/virtualSystemName
1.3.0.72 ogit/Automation/osLicense
1.3.0.73 ogit/Automation/databaseServer
1.3.0.74 ogit/Automation/portNumber
1.3.0.75 ogit/Automation/webServer
1.3.0.76 ogit/Automation/softwareKey
1.3.0.77 ogit/Automation/installPath
1.3.0.78 ogit/Automation/licenseName
1.3.0.79 ogit/Automation/contextPath
1.3.0.80 ogit/Automation/cpuSpeed
1.3.0.81 ogit/MARS/Network/interfacePrefixLength
1.3.0.82 ogit/Automation/servletClass
1.3.0.83 ogit/Datacenter/rackUnit
1.3.0.84 ogit/Automation/firewallStatus
1.3.0.85 ogit/MARS/Network/interfaceIP
1.3.0.86 ogit/MARS/Application/class
1.3.0.87 ogit/Automation/exchangeRate
1.3.0.88 ogit/Automation/patchNumber
1.3.0.89 ogit/Automation/cpuType
1.3.0.90 ogit/Automation/dataPrivacy
1.3.0.91 ogit/Automation/objectIdentifier
1.3.0.92 ogit/Automation/fqdn
1.3.0.93 ogit/Automation/osKey
1.3.0.94 ogit/Automation/brand
1.3.0.95 ogit/Automation/licenseType
1.3.0.96 ogit/Automation/virtualSystemType
1.3.0.97 ogit/MARS/Machine/distroName
1.3.0.98 ogit/MARS/Network/interfaceName
1.3.0.99 ogit/Automation/osManufacturer
1.3.0.100 ogit/id
1.3.0.101 ogit/MARS/Software/class
1.3.0.102 ogit/creationTime
1.3.0.103 ogit/Automation/adminUrl
1.3.0.104 ogit/MARS/Resource/class
1.3.0.105 ogit/Automation/marsNodeType
1.3.0.106 ogit/Automation/basicConfigId
1.3.0.107 ogit/Automation/serviceStatus
1.3.0.108 ogit/vendor
1.3.0.109 ogit/Automation/systemType
1.3.0.110 ogit/Automation/tcpPort
1.3.0.111 ogit/MARS/Software/serviceName
1.3.0.112 ogit/Automation/projectName

Chapter 1

Module Documentation

1.1 Entities

1.1.0.1 ogit/Auth/Software

Vertices of this type are the 'S'-nodes in the MARS model. 'S' stands for 'Software' and those nodes form the second lowest layer in the A-R-S-M layer model. It's up to the user whether it will model a specific instance of a software (linked to just one 'Machine' node) or several identical instances (then the 'Software' node will be linked to several 'Machine' nodes

• id: http://www.purl.org/ogit/Auth/Software

• valid-from: Fri Jun 01 00:00:00 UTC 2018

creator: FCOscope: NTO

· parent: ogit/Node

- · mandatory:
 - ogit/MARS/Software/class
 - ogit/MARS/Software/subClass
 - ogit/name
- · optional:
 - ogit/Automation/automationState
 - ogit/Automation/lifecycle
 - ogit/Automation/marsNodeType
 - ogit/Automation/serviceStatus
 - ogit/MARS/Network/bindAddress
 - ogit/MARS/Network/port
 - ogit/MARS/Network/protocol
 - ogit/MARS/Software/installPath

- ogit/MARS/Software/installPath
- ogit/MARS/Software/instanceId
- ogit/MARS/Software/logPath
- ogit/MARS/Software/serviceName
- ogit/Version/major
- ogit/Version/minor
- ogit/Version/patch
- ogit/endOfWarranty
- ogit/serialNumber
- ogit/url
- ogit/vendor

outgoing edges

• ogit/generates => ogit/Data/Log

1.1.0.2 ogit/MARS/Software

Vertices of this type are the 'S'-nodes in the MARS model. 'S' stands for 'Software' and those nodes form the second lowest layer in the A-R-S-M layer model. It's up to the user whether it will model a specific instance of a software (linked to just one 'Machine' node) or several identical instances (then the 'Software' node will be linked to several 'Machine' nodes

- id: http://www.purl.org/ogit/MARS/Software
- valid-from: Fri Jun 01 00:00:00 UTC 2018
- creator: FCOscope: NTO
- · parent: ogit/Node

- · mandatory:
 - ogit/MARS/Software/class
 - ogit/MARS/Software/subClass
 - ogit/name
- · optional:
 - ogit/Automation/automationState
 - ogit/Automation/lifecycle
 - ogit/Automation/marsNodeType
 - ogit/Automation/serviceStatus
 - ogit/MARS/Network/bindAddress
 - ogit/MARS/Network/port
 - ogit/MARS/Network/protocol

- ogit/MARS/Software/installPath
- ogit/MARS/Software/installPath
- ogit/MARS/Software/instanceId
- ogit/MARS/Software/logPath
- ogit/MARS/Software/serviceName
- ogit/Version/major
- ogit/Version/minor
- ogit/Version/patch
- ogit/endOfWarranty
- ogit/serialNumber
- ogit/url
- ogit/vendor

outgoing edges

• ogit/generates => ogit/Data/Log

1.1.0.3 ogit/Automation/MARSNode

Using this entity type to represent MARS nodes is deprecated. New applications should prefer the entity types from ogit/MARS NTO.

IT Objects will be representated in MARS Modell with MARS nodes. The MARS model builds upon four basic types of objects with a single type of relationship. Basically the objects which are in fact called "nodes" represent both views - the business perspective and the technical view. The technical components are modeled in the machine and software layers while the application and resource layers describe the business view of the IT environment.

- id: http://www.purl.org/ogit/Automation/MARSNode
- · valid-from: Thu May 21 00:00:00 UTC 2015
- · creator: Peter Larem
- · scope: NTO
- · parent: ogit/Node

- · optional:
 - ogit/Automation/additionalMacAddress
 - ogit/Automation/adminUrl
 - ogit/Automation/appInfrastructureType
 - ogit/Automation/appInstanceType
 - ogit/Automation/appServer
 - ogit/Automation/basicConfigId
 - ogit/Automation/brand
 - ogit/Automation/buildName

- ogit/Automation/buildType
- ogit/Automation/companyName
- ogit/Automation/contextPath
- ogit/Automation/cpuCoreCount
- ogit/Automation/cpuCount
- ogit/Automation/cpuManufacturer
- ogit/Automation/cpuModel
- ogit/Automation/cpuSpeed
- ogit/Automation/cpuType
- ogit/Automation/dataClassification
- ogit/Automation/dataPrivacy
- ogit/Automation/databaseSchema
- ogit/Automation/databaseServer
- ogit/Automation/deployStatus
- ogit/Automation/diskCount
- ogit/Automation/diskSpace
- ogit/Automation/domain
- ogit/Automation/exchangeRate
- ogit/Automation/firewallStatus
- ogit/Automation/firmwareVersion
- ogit/Automation/fqdn
- ogit/Automation/host
- ogit/Automation/installCount
- ogit/Automation/installPath
- ogit/Automation/isDeployed
- ogit/Automation/licenseAvailability
- ogit/Automation/licenseName
- ogit/Automation/licenseType
- ogit/Automation/lifecycle
- ogit/Automation/marsNodeFormalRepresentation
- ogit/Automation/marsNodeType
- ogit/Automation/memory
- ogit/Automation/middlewareType
- ogit/Automation/moveToProductionAt
- ogit/Automation/objectIdentifier
- ogit/Automation/osKey
- ogit/Automation/osLicense
- ogit/Automation/osManufacturer
- ogit/Automation/osName
- ogit/Automation/osServicePack
- ogit/Automation/osVersion
- ogit/Automation/patchNumber
- ogit/Automation/portNumber
- ogit/Automation/portNumberListener
- ogit/Automation/projectName

- ogit/Automation/serialNumber
- ogit/Automation/serviceId
- ogit/Automation/serviceName
- ogit/Automation/serviceStatus
- ogit/Automation/serviceType
- ogit/Automation/servletClass
- ogit/Automation/servletName
- ogit/Automation/software
- ogit/Automation/softwareKey
- ogit/Automation/systemClass
- ogit/Automation/systemType
- ogit/Automation/tcpPort
- ogit/Automation/virtualMachineName
- ogit/Automation/virtualSystemName
- ogit/Automation/virtualSystemType
- ogit/Automation/webServer
- ogit/Datacenter/rackUnit
- ogit/connectorld
- ogit/creationTime
- ogit/endOfWarranty
- ogit/id
- ogit/ipAddress
- ogit/macAddress
- ogit/manufacturer
- ogit/modificationTime
- ogit/name
- ogit/serialNumber

outgoing edges

• ogit/generates => ogit/Data/Log

1.1.0.4 ogit/MARS/Application

Vertices of this type are the 'A'-nodes in the MARS model. 'A' stands for 'Application' and those nodes form the highest layer in the A-R-S-M layer model. An 'Application' node groups 'Resource' nodes which form one business application.

- id: http://www.purl.org/ogit/MARS/Application
- valid-from: Fri Jun 01 00:00:00 UTC 2018
- creator: FCOscope: NTO
- · parent: ogit/Node

attributes

- · mandatory:
 - ogit/MARS/Application/class
 - ogit/MARS/Application/subClass
 - ogit/name
- · optional:
 - ogit/Automation/automationState
 - ogit/Automation/lifecycle
 - ogit/Automation/marsNodeType
 - ogit/Automation/serviceStatus

outgoing edges

• ogit/generates => ogit/Data/Log

1.1.0.5 ogit/Auth/Machine

Vertices of this type are the 'M'-nodes in the MARS model. 'M' stands for 'Machine' and those nodes form the bottom layer in the A-R-S-M layer model. But to be precise a 'Machine' node models any operation system instance (regardless whether running on bare metal or in some virtualized environment)

• id: http://www.purl.org/ogit/Auth/Machine

• valid-from: Fri Jun 01 00:00:00 UTC 2018

creator: FCOscope: NTO

· parent: ogit/Node

- · mandatory:
 - ogit/MARS/Machine/class
 - ogit/name
- · optional:
 - ogit/Automation/automationState
 - ogit/Automation/lifecycle
 - ogit/Automation/marsNodeType
 - ogit/Automation/serviceStatus
 - ogit/MARS/Machine/cpuArch
 - ogit/MARS/Machine/distroName
 - ogit/MARS/Machine/kernel
 - ogit/MARS/Machine/ram
 - ogit/MARS/Network/defaultGateway

- ogit/MARS/Network/fqdn
- ogit/MARS/Network/interfaceIP
- ogit/MARS/Network/interfaceMAC
- ogit/MARS/Network/interfaceName
- ogit/MARS/Network/interfacePrefixLength
- ogit/MARS/Network/ipVersion
- ogit/Version/major
- ogit/Version/minor
- ogit/Version/patch
- ogit/endOfWarranty
- ogit/serialNumber
- ogit/vendor

outgoing edges

• ogit/generates => ogit/Data/Log

1.1.0.6 ogit/Auth/Resource

Vertices of this type are the 'R'-nodes in the MARS model. 'R' stands for 'Resource' and those nodes form the second highest layer in the A-R-S-M layer model. A 'Resource' node groups 'Software' nodes. It's up the user whether this grouping is used to to group software instance of the same software (e.g. all instances of an Oracle RAC) or software instance of different softwares (functional grouping, e.g. 'persistence')

- id: http://www.purl.org/ogit/Auth/Resource
- valid-from: Fri Jun 01 00:00:00 UTC 2018
- creator: FCOscope: NTO
- · parent: ogit/Node

- · mandatory:
 - ogit/MARS/Resource/class
 - ogit/name
- · optional:
 - ogit/Automation/automationState
 - ogit/Automation/lifecycle
 - ogit/Automation/marsNodeType
 - ogit/Automation/serviceStatus
 - ogit/url

outgoing edges

• ogit/generates => ogit/Data/Log

1.1.0.7 ogit/Data/Log

This entity defines a log. It used to store a sequence of log records

• id: http://www.purl.org/ogit/Data/Log

valid-from: Wed Jun 14 00:00:00 UTC 2017

• creator: stravlos@arago.de

· scope: NTO

· parent: ogit/Node

attributes

- · optional:
 - ogit/Data/timeToLive
 - ogit/description
 - ogit/name

incoming edges

- ogit/generates <= ogit/Automation/MARSNode
- ogit/generates <= ogit/MARS/Application
- ogit/generates <= ogit/MARS/Machine
- ogit/generates <= ogit/MARS/Resource
- ogit/generates <= ogit/MARS/Software
- ogit/generates <= ogit/Auth/Machine
- ogit/generates <= ogit/Auth/Resource
- ogit/generates <= ogit/Auth/Software

1.1.0.8 ogit/MARS/Machine

Vertices of this type are the 'M'-nodes in the MARS model. 'M' stands for 'Machine' and those nodes form the bottom layer in the A-R-S-M layer model. But to be precise a 'Machine' node models any operation system instance (regardless whether running on bare metal or in some virtualized environment)

• id: http://www.purl.org/ogit/MARS/Machine

valid-from: Fri Jun 01 00:00:00 UTC 2018

creator: FCOscope: NTO

parent: ogit/Node

attributes

- · mandatory:
 - ogit/MARS/Machine/class
 - ogit/name
- · optional:
 - ogit/Automation/automationState
 - ogit/Automation/lifecycle
 - ogit/Automation/marsNodeType
 - ogit/Automation/serviceStatus
 - ogit/MARS/Machine/cpuArch
 - ogit/MARS/Machine/distroName
 - ogit/MARS/Machine/kernel
 - ogit/MARS/Machine/ram
 - ogit/MARS/Network/defaultGateway
 - ogit/MARS/Network/fqdn
 - ogit/MARS/Network/interfaceIP
 - ogit/MARS/Network/interfaceMAC
 - ogit/MARS/Network/interfaceName
 - ogit/MARS/Network/interfacePrefixLength
 - ogit/MARS/Network/ipVersion
 - ogit/Version/major
 - ogit/Version/minor
 - ogit/Version/patch
 - ogit/endOfWarranty
 - ogit/serialNumber
 - ogit/vendor

outgoing edges

• ogit/generates => ogit/Data/Log

1.1.0.9 ogit/MARS/Resource

Vertices of this type are the 'R'-nodes in the MARS model. 'R' stands for 'Resource' and those nodes form the second highest layer in the A-R-S-M layer model. A 'Resource' node groups 'Software' nodes. It's up the user whether this grouping is used to to group software instance of the same software (e.g. all instances of an Oracle RAC) or software instance of different softwares (functional grouping, e.g. 'persistence')

- id: http://www.purl.org/ogit/MARS/Resource
- valid-from: Fri Jun 01 00:00:00 UTC 2018
- creator: FCOscope: NTO
- · parent: ogit/Node

attributes

- mandatory:
 - ogit/MARS/Resource/class
 - ogit/name
- optional:
 - ogit/Automation/automationState
 - ogit/Automation/lifecycle
 - ogit/Automation/marsNodeType
 - ogit/Automation/serviceStatus
 - ogit/url

outgoing edges

• ogit/generates => ogit/Data/Log

1.2 Verbs 11

1.2 Verbs

1.2.0.1 ogit/generates

Verb indicating if an entity generates another entity.

• id: http://www.purl.org/ogit/generates

• valid-from: Thu May 21 00:00:00 UTC 2015

· creator: Peter Larem

Allowed Connection

• ogit/Automation/MARSNode => ogit/Data/Log

- ogit/MARS/Application => ogit/Data/Log
- ogit/MARS/Machine => ogit/Data/Log
- ogit/MARS/Resource => ogit/Data/Log
- ogit/MARS/Software => ogit/Data/Log
- ogit/Auth/Machine => ogit/Data/Log
- ogit/Auth/Resource => ogit/Data/Log
- ogit/Auth/Software => ogit/Data/Log

1.3 Attributes

1.3.0.1 ogit/MARS/Network/fqdn

A FQDN according to RFC 1035. Replaces 'FQDN' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Network/fqdn
```

valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.2 ogit/Automation/serviceType

Contains the Type of a service.

```
• id: http://www.purl.org/ogit/Automation/serviceType
```

• valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- optional:
 - ogit/Automation/MARSNode

1.3.0.3 ogit/MARS/Software/installPath

Defines where a software is installed. Replaces 'SWInstallPath' and 'BasePath' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Software/installPath
```

valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

- · optional:
 - ogit/Auth/Software
 - ogit/Auth/Software
 - ogit/MARS/Software
 - ogit/MARS/Software

1.3.0.4 ogit/MARS/Network/interfaceMAC

Alloes to specifies the MAC address of all defined interfaces. It's a key'ed list with the key to be defined in attribute ogit/MARS/Network/interfaceName of the same Machine node. Replaces 'NetworkInterfaceMAC' from MARS- \leftarrow Schema

```
• id: http://www.purl.org/ogit/MARS/Network/interfaceMAC
```

valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.5 ogit/Automation/serialNumber

Contains a the serial number of a device/component.

```
• id: http://www.purl.org/ogit/Automation/serialNumber
```

valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.6 ogit/Automation/servletName

Contains the name if the servlet.

```
• id: http://www.purl.org/ogit/Automation/servletName
```

• valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.7 ogit/Automation/cpuCoreCount

Contains the number of cpu cores.

```
• id: http://www.purl.org/ogit/Automation/cpuCoreCount
```

• valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.8 ogit/Automation/serviceld

Contains the Id of the service.

- id: http://www.purl.org/ogit/Automation/serviceId
- valid-from: Fri Jul 24 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.9 ogit/manufacturer

Manufacturer of a device or component.

- id: http://www.purl.org/ogit/manufacturer
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.10 ogit/Data/timeToLive

Defines how many seconds data will be kept before expire.

```
• id: http://www.purl.org/ogit/Data/timeToLive
```

valid-from: Fri Feb 09 00:00:00 UTC 2018

• creator: mglusiuk@arago.de

used

- · optional:
 - ogit/Data/Log

1.3.0.11 ogit/Automation/osVersion

Version of the Operating System.

```
• id: http://www.purl.org/ogit/Automation/osVersion
```

valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Philipp Pelchmann

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.12 ogit/endOfWarranty

End of warranty phase of a component

```
• id: http://www.purl.org/ogit/endOfWarranty
```

valid-from: Thu May 21 00:00:00 UTC 2015

· creator: Peter Larem

- · optional:
 - ogit/Auth/Machine
 - ogit/Auth/Software
 - ogit/Automation/MARSNode
 - ogit/MARS/Machine
 - ogit/MARS/Software

1.3.0.13 ogit/Automation/buildType

Contains the build type of a component.

```
• id: http://www.purl.org/ogit/Automation/buildType
```

• valid-from: Wed Aug 19 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.14 ogit/Automation/cpuManufacturer

Contains the manufacturer of the cpu of a device.

- id: http://www.purl.org/ogit/Automation/cpuManufacturer
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.15 ogit/Automation/virtualMachineName

Contains the name of the virtual machine.

- id: http://www.purl.org/ogit/Automation/virtualMachineName
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- creator: Aymen Ayoub

- optional:
 - ogit/Automation/MARSNode

1.3.0.16 ogit/MARS/Network/bindAddress

Usually an IP address. Defines the listening address for a software (server). Replaces 'NetworkIP' from MARS-← Schema

```
• id: http://www.purl.org/ogit/MARS/Network/bindAddress
```

· valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- optional:
 - ogit/Auth/Software
 - ogit/MARS/Software

1.3.0.17 ogit/MARS/Machine/class

Defines the 'class' of a Machine MARS node. This is basically the Operation System name. Replaces 'Machine ← Class' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Machine/class
```

valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · mandatory:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.18 ogit/MARS/Machine/cpuArch

CPU architecture. On UNIX like systems it will be the output onf 'uname -m'. Replaces 'MachineArchitecture' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Machine/cpuArch
```

· valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.19 ogit/Automation/moveToProductionAt

Defines the time when something was actually moved to production. The values can combine date and time with time zone designator according to ISO 8601.

```
• id: http://www.purl.org/ogit/Automation/moveToProductionAt
```

valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.20 ogit/MARS/Software/logPath

Defines where a software writes its logfiles. Replaces 'LogPath' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Software/logPath
```

· valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Software
 - ogit/MARS/Software

1.3.0.21 ogit/Automation/osServicePack

Contains the service pack for the operating system.

```
• id: http://www.purl.org/ogit/Automation/osServicePack
```

• valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Philipp Pelchmann

- · optional:
 - ogit/Automation/MARSNode

1.3.0.22 ogit/Automation/portNumberListener

Contains a port number listener.

```
• id: http://www.purl.org/ogit/Automation/portNumberListener
```

valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.23 ogit/Version/major

major version according to https://semver.org/

```
• id: http://www.purl.org/ogit/Version/major
```

· valid-from: Fri May 25 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Machine
 - ogit/Auth/Software
 - ogit/MARS/Machine
 - ogit/MARS/Software

1.3.0.24 ogit/Automation/memory

Contains a the total physical memory (RAM) in MB.

```
• id: http://www.purl.org/ogit/Automation/memory
```

• valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

- optional:
 - ogit/Automation/MARSNode

1.3.0.25 ogit/Automation/companyName

Contains the company name of a component.

• id: http://www.purl.org/ogit/Automation/companyName

• valid-from: Mon Nov 02 00:00:00 UTC 2015

· creator: Peter Larem

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.26 ogit/Automation/middlewareType

Contains information about the type of middleware. For example it database middleware, application server middleware or a message-oriented middleware.

- id: http://www.purl.org/ogit/Automation/middlewareType
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.27 ogit/Automation/serviceName

Contains the name of a service.

- id: http://www.purl.org/ogit/Automation/serviceName
- valid-from: Fri Jul 24 00:00:00 UTC 2015
- · creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.28 ogit/Automation/licenseAvailability

The availability of the license of a component.

• id: http://www.purl.org/ogit/Automation/licenseAvailability

valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Peter Larem

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.29 ogit/url

Contains an URL (unified resource locator)

- id: http://www.purl.org/ogit/url
- · valid-from: Thu May 21 00:00:00 UTC 2015
- · creator: Peter Larem

used

- · optional:
 - ogit/Auth/Resource
 - ogit/Auth/Software
 - ogit/MARS/Resource
 - ogit/MARS/Software

1.3.0.30 ogit/Automation/cpuCount

An integer which shows the number of cps of a component.

- id: http://www.purl.org/ogit/Automation/cpuCount
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Aymen Ayoub

- optional:
 - ogit/Automation/MARSNode

1.3.0.31 ogit/Automation/databaseSchema

Contains information about the database schema. The schema is the skeleton structure that represents the logical view of the entire database

```
• id: http://www.purl.org/ogit/Automation/databaseSchema
```

• valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.32 ogit/Automation/additionalMacAddress

Contains an additional MAC address

- id: http://www.purl.org/ogit/Automation/additionalMacAddress
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.33 ogit/connectorld

The Id of the connector.

- id: http://www.purl.org/ogit/connectorId
- valid-from: Thu Jun 11 00:00:00 UTC 2015
- · creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.34 ogit/Automation/dataClassification

Data classification of a component.

```
• id: http://www.purl.org/ogit/Automation/dataClassification
```

• valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.35 ogit/Automation/firmwareVersion

Version of the firmware.

```
• id: http://www.purl.org/ogit/Automation/firmwareVersion
```

valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.36 ogit/ipAddress

The IP address of a component/hardware device.

```
• id: http://www.purl.org/ogit/ipAddress
```

• valid-from: Wed May 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.37 ogit/Automation/installCount

Contains an integer. This integer can be adjust automatically when software is added to or deleted from configuration items (Cls).

```
• id: http://www.purl.org/ogit/Automation/installCount
```

valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.38 ogit/Automation/marsNodeFormalRepresentation

Contains MARS in XML representation defined by MARSSchema2013.

- id: http://www.purl.org/ogit/Automation/marsNodeFormalRepresentation
- · valid-from: Thu May 21 00:00:00 UTC 2015
- · creator: Peter Larem

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.39 ogit/Automation/systemClass

Contains the class of the system.

- id: http://www.purl.org/ogit/Automation/systemClass
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.40 ogit/Automation/diskCount

An integer which shows the number of disks of a component.

• id: http://www.purl.org/ogit/Automation/diskCount

• valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.41 ogit/Automation/automationState

A value of 'Manual' will mark a node as not eligible for Issue processing

```
• id: http://www.purl.org/ogit/Automation/automationState
```

valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- optional:
 - ogit/Auth/Machine
 - ogit/Auth/Resource
 - ogit/Auth/Software
 - ogit/MARS/Application
 - ogit/MARS/Machine
 - ogit/MARS/Resource
 - ogit/MARS/Software

1.3.0.42 ogit/Automation/domain

Contains the domain name.

- id: http://www.purl.org/ogit/Automation/domain
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.43 ogit/Automation/lifecycle

Contains the lifecycle state of a MARSNode. If value is 'decommissioned' this node is ignored by engine, graph and UI.

• id: http://www.purl.org/ogit/Automation/lifecycle

· valid-from: Thu May 11 00:00:00 UTC 2017

· creator: Philipp Kählitz

used

- · optional:
 - ogit/Auth/Machine
 - ogit/Auth/Resource
 - ogit/Auth/Software
 - ogit/Automation/MARSNode
 - ogit/MARS/Application
 - ogit/MARS/Machine
 - ogit/MARS/Resource
 - ogit/MARS/Software

1.3.0.44 ogit/Automation/cpuModel

Contains the model of the cpu.

- id: http://www.purl.org/ogit/Automation/cpuModel
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.45 ogit/Automation/buildName

Contains the build name of a component.

- id: http://www.purl.org/ogit/Automation/buildName
- valid-from: Fri Jul 24 00:00:00 UTC 2015
- · creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.46 ogit/Automation/applnstanceType

Contains the instance type.

• id: http://www.purl.org/ogit/Automation/appInstanceType

valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.47 ogit/modificationTime

Modification time.

- id: http://www.purl.org/ogit/modificationTime
- · valid-from: Thu May 21 00:00:00 UTC 2015
- · creator: Peter Larem

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.48 ogit/MARS/Software/instanceId

Allow to define some instance identifier for a Software node. Usually this is used to uniquely identify a cluster member. The value might be a composition of several attributes, e.g. :<rack-id>"lnstance">data-center-id>:<rack-id>. Replaces 'Instance' from MARS-Schema

- id: http://www.purl.org/ogit/MARS/Software/instanceId
- valid-from: Fri Jun 01 00:00:00 UTC 2018
- creator: fotto@arago.de

- optional:
 - ogit/Auth/Software
 - ogit/MARS/Software

1.3.0.49 ogit/Automation/diskSpace

An integer which contains the disk space in GB.

• id: http://www.purl.org/ogit/Automation/diskSpace

valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.50 ogit/MARS/Application/subClass

Allows to further classify applications. This can be used to match Knowledgeltems specific to a certain business domain. Replaces 'ApplicationSubClass' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Application/subClass
```

· valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · mandatory:
 - ogit/MARS/Application

1.3.0.51 ogit/serialNumber

A string representing a any kind of serial number. see http://purl.org/goodrelations/v1#serial Number

```
• id: http://www.purl.org/ogit/serialNumber
```

· valid-from: Thu May 21 00:00:00 UTC 2015

· creator: Peter Larem

- · optional:
 - ogit/Auth/Machine
 - ogit/Auth/Software
 - ogit/Automation/MARSNode
 - ogit/MARS/Machine
 - ogit/MARS/Software

1.3.0.52 ogit/MARS/Network/defaultGateway

Defines the default gateway. In case of IPv4 dot-decimal notation shall be used. Replaces 'NetworkDefaultGW' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Network/defaultGateway
```

• valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.53 ogit/macAddress

The mac address of a component.

```
• id: http://www.purl.org/ogit/macAddress
```

valid-from: Wed May 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.54 ogit/Automation/osName

Contains operating system name.

```
• id: http://www.purl.org/ogit/Automation/osName
```

• valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Philipp Pelchmann

- · optional:
 - ogit/Automation/MARSNode

1.3.0.55 ogit/Automation/appServer

Contains application server.

• id: http://www.purl.org/ogit/Automation/appServer

valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.56 ogit/MARS/Machine/ram

The available system memory in a machine. It starts with a number following by an optional unit character ('M' or 'G'). If unit character is omitted then 'M' shall be assumed. This is . Replaces 'HWRAM' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Machine/ram
```

valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.57 ogit/MARS/Network/port

A number indicating a network port (0..65535). Usually used define the listening port for a software (server). Replaces 'NetworkPort' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Network/port
```

valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

- · optional:
 - ogit/Auth/Software
 - ogit/MARS/Software

1.3.0.58 ogit/Version/patch

patch version according to https://semver.org/

• id: http://www.purl.org/ogit/Version/patch

• valid-from: Fri May 25 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Machine
 - ogit/Auth/Software
 - ogit/MARS/Machine
 - ogit/MARS/Software

1.3.0.59 ogit/Automation/deployStatus

String value, represents the status if an automation Knowledge Item is not deployed into an Automation Engine.

- id: http://www.purl.org/ogit/Automation/deployStatus
- valid-from: Mon Jan 25 00:00:00 UTC 2016
- · creator: Peter Larem

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.60 ogit/MARS/Machine/kernel

Describes the running Operating System kernel. For Linux systems this is usually the output of 'uname -s -v -r'. Replaces 'OSKernel' from MARS-Schema

- id: http://www.purl.org/ogit/MARS/Machine/kernel
- valid-from: Fri Jun 01 00:00:00 UTC 2018
- creator: fotto@arago.de

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.61 ogit/Automation/isDeployed

Boolean value, true if an automation Knowledge Item is deployed into an Automation Engine.

```
• id: http://www.purl.org/ogit/Automation/isDeployed
```

· valid-from: Mon Jan 25 00:00:00 UTC 2016

· creator: Peter Larem

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.62 ogit/MARS/Network/protocol

Can be used to define the network protocol a service (software) is using. Typical values: 'tcp', 'udp'. Replaces 'NetworkProtocol' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Network/protocol
```

valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- optional:
 - ogit/Auth/Software
 - ogit/MARS/Software

1.3.0.63 ogit/MARS/Network/ipVersion

Alloes to specify the IP version for defined interfaces. It's a key'ed list with the key to be defined in attribute ogit/MARS/Network/interfaceName of the same Machine node. It can be used to to indicate what to expectd in the corresponding entries of other network related attributes, e.g 'ogit/MARS/Network/interfaceIP'. Replaces 'Network InterfaceType' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Network/ipVersion
```

• valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.64 ogit/name

Contains a name.

• id: http://www.purl.org/ogit/name

· valid-from: Thu May 21 00:00:00 UTC 2015

· creator: Peter Larem

used

- · mandatory:
 - ogit/Auth/Machine
 - ogit/Auth/Resource
 - ogit/Auth/Software
 - ogit/MARS/Application
 - ogit/MARS/Machine
 - ogit/MARS/Resource
 - ogit/MARS/Software
- · optional:
 - ogit/Automation/MARSNode
 - ogit/Data/Log

1.3.0.65 ogit/Automation/software

A software component.

- id: http://www.purl.org/ogit/Automation/software
- valid-from: Fri Jul 24 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.66 ogit/description

Contains a description.

- id: http://www.purl.org/ogit/description
- valid-from: Thu May 21 00:00:00 UTC 2015
- · creator: Peter Larem

- · optional:
 - ogit/Data/Log

1.3.0.67 ogit/Automation/host

Contains the host name.

• id: http://www.purl.org/ogit/Automation/host

valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.68 ogit/Automation/appInfrastructureType

Contains the application infrastructure type.

- id: http://www.purl.org/ogit/Automation/appInfrastructureType
- valid-from: Fri Jul 24 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.69 ogit/MARS/Software/subClass

Give each type of Software a unique name, e.g 'OpenLDAP' or 'MSSharePointServer'. This should be the primary matching variable for software specific automation (using KnowledgeItems). Replaces 'SoftwareSubClass' from MARS-Schema

- id: http://www.purl.org/ogit/MARS/Software/subClass
- valid-from: Fri Jun 01 00:00:00 UTC 2018
- creator: fotto@arago.de

- · mandatory:
 - ogit/Auth/Software
 - ogit/MARS/Software

1.3.0.70 ogit/Version/minor

minor version according to https://semver.org/

• id: http://www.purl.org/ogit/Version/minor

· valid-from: Fri May 25 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Machine
 - ogit/Auth/Software
 - ogit/MARS/Machine
 - ogit/MARS/Software

1.3.0.71 ogit/Automation/virtualSystemName

Contains the name of the virtual system.

- id: http://www.purl.org/ogit/Automation/virtualSystemName
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.72 ogit/Automation/osLicense

License of the Operating System.

- id: http://www.purl.org/ogit/Automation/osLicense
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- creator: Philipp Pelchmann

- optional:
 - ogit/Automation/MARSNode

1.3.0.73 ogit/Automation/databaseServer

Contains information about the database server.

• id: http://www.purl.org/ogit/Automation/databaseServer

• valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.74 ogit/Automation/portNumber

Contains a port number.

- id: http://www.purl.org/ogit/Automation/portNumber
- valid-from: Fri Jul 24 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.75 ogit/Automation/webServer

Contains an webServer.

- id: http://www.purl.org/ogit/Automation/webServer
- valid-from: Fri Jul 24 00:00:00 UTC 2015
- creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.76 ogit/Automation/softwareKey

Contains the key of a software.

```
• id: http://www.purl.org/ogit/Automation/softwareKey
```

• valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.77 ogit/Automation/installPath

Contains the installation path of a component.

```
• id: http://www.purl.org/ogit/Automation/installPath
```

valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.78 ogit/Automation/licenseName

Contains the license name of a component.

```
• id: http://www.purl.org/ogit/Automation/licenseName
```

valid-from: Fri Jul 24 00:00:00 UTC 2015

• creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.79 ogit/Automation/contextPath

Contains the context path of a component.

• id: http://www.purl.org/ogit/Automation/contextPath

valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.80 ogit/Automation/cpuSpeed

An floating point number which shows the cpu speed in GHZ.

• id: http://www.purl.org/ogit/Automation/cpuSpeed

valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.81 ogit/MARS/Network/interfacePrefixLength

Specifies the network prefix length (network mask) of all defined interfaces. It's a key'ed list with the key to be defined in attribute ogit/MARS/Network/interfaceName of the same Machine node. The values are always number, e.g. a value of '24' in the context of IPv4 is equivalent to 255.255.255.0 in dot-decimal notation. Replaces 'Network InterfacePrefixLength' and 'NetworkInterfaceNetmask' from MARS-Schema

• id: http://www.purl.org/ogit/MARS/Network/interfacePrefixLength

valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.82 ogit/Automation/servletClass

Contains the class of the servlet.

```
• id: http://www.purl.org/ogit/Automation/servletClass
```

• valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.83 ogit/Datacenter/rackUnit

The name of the RackUnit within a datacenter.

```
• id: http://www.purl.org/ogit/Datacenter/rackUnit
```

valid-from: Thu Oct 15 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.84 ogit/Automation/firewallStatus

Contains information about the firewall status.

```
• id: http://www.purl.org/ogit/Automation/firewallStatus
```

valid-from: Mon Jul 27 00:00:00 UTC 2015

• creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.85 ogit/MARS/Network/interfaceIP

Specifies the configured IP address of all defined interfaces. It's a key'ed list with the key to be defined in attribute ogit/MARS/Network/interfaceName of the same Machine node. In case of IPv4 addresses dot-decimal notation shall be used. Replaces 'NetworkInterfaceIP' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Network/interfaceIP
```

· valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.86 ogit/MARS/Application/class

Used to classifiy Application nodes. Replaces 'ResourceClass' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Application/class
```

· valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · mandatory:
 - ogit/MARS/Application

1.3.0.87 ogit/Automation/exchangeRate

Contains the data rate exchanged.

```
• id: http://www.purl.org/ogit/Automation/exchangeRate
```

• valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.88 ogit/Automation/patchNumber

Contains a patch number.

• id: http://www.purl.org/ogit/Automation/patchNumber

• valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.89 ogit/Automation/cpuType

Contains the cpu type of a device.

- id: http://www.purl.org/ogit/Automation/cpuType
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.90 ogit/Automation/dataPrivacy

Data privacy of a component.

- id: http://www.purl.org/ogit/Automation/dataPrivacy
- valid-from: Fri Jul 24 00:00:00 UTC 2015
- creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.91 ogit/Automation/objectIdentifier

Contains a system object identifier.

```
• id: http://www.purl.org/ogit/Automation/objectIdentifier
```

• valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.92 ogit/Automation/fqdn

Contains a fully qualified domain name.

- id: http://www.purl.org/ogit/Automation/fqdn
- valid-from: Tue Jan 15 00:00:00 UTC 2019
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.93 ogit/Automation/osKey

Product key for the Operating System.

- id: http://www.purl.org/ogit/Automation/osKey
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Philipp Pelchmann

- · optional:
 - ogit/Automation/MARSNode

1.3.0.94 ogit/Automation/brand

Contains the brand of a component/device.

```
• id: http://www.purl.org/ogit/Automation/brand
```

• valid-from: Tue Jan 15 00:00:00 UTC 2019

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.95 ogit/Automation/licenseType

Contains the license type of a component.

- id: http://www.purl.org/ogit/Automation/licenseType
- valid-from: Sun May 24 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.96 ogit/Automation/virtualSystemType

Contains the type of the virtual system.

- id: http://www.purl.org/ogit/Automation/virtualSystemType
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- creator: Aymen Ayoub

- optional:
 - ogit/Automation/MARSNode

1.3.0.97 ogit/MARS/Machine/distroName

The distro name of an Operation System. For Linux you will encounter things like: 'CentOS', 'RedHat', Replaces 'OSName' from MARS-Schema

• id: http://www.purl.org/ogit/MARS/Machine/distroName

• valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.98 ogit/MARS/Network/interfaceName

This defines the network interface within a system. It's always a list containing all the defined interfaces, e.g. 'lo0 eth0 eth1'. Replaces 'NetworkInterface' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Network/interfaceName
```

valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- · optional:
 - ogit/Auth/Machine
 - ogit/MARS/Machine

1.3.0.99 ogit/Automation/osManufacturer

Contains the manufacturer of the operating system.

- id: http://www.purl.org/ogit/Automation/osManufacturer
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- · creator: Aymen Ayoub

- · optional:
 - ogit/Automation/MARSNode

1.3.0.100 ogit/id

General id.

```
• id: http://www.purl.org/ogit/id
```

· valid-from: Thu May 21 00:00:00 UTC 2015

· creator: Peter Larem

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.101 ogit/MARS/Software/class

Used to classifiy Software nodes. Will contain values like: 'DBMS', 'WebServer', 'DataProcessing', and so on. Replaces 'SoftwareClass' from MARS-Schema

```
• id: http://www.purl.org/ogit/MARS/Software/class
```

· valid-from: Fri Jun 01 00:00:00 UTC 2018

• creator: fotto@arago.de

used

- mandatory:
 - ogit/Auth/Software
 - ogit/MARS/Software

1.3.0.102 ogit/creationTime

Creation time of an entity.

```
• id: http://www.purl.org/ogit/creationTime
```

· valid-from: Thu May 21 00:00:00 UTC 2015

· creator: Peter Larem

- · optional:
 - ogit/Automation/MARSNode

1.3.0.103 ogit/Automation/adminUrl

Contains an URL (unified resource locator)

• id: http://www.purl.org/ogit/Automation/adminUrl

valid-from: Fri Jul 24 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.104 ogit/MARS/Resource/class

Used to classifiy Resource nodes. Will contain values like: 'Backend', 'Database', and so on. Replaces 'Resource ← Class' from MARS-Schema

- id: http://www.purl.org/ogit/MARS/Resource/class
- valid-from: Fri Jun 01 00:00:00 UTC 2018
- creator: fotto@arago.de

used

- · mandatory:
 - ogit/Auth/Resource
 - ogit/MARS/Resource

1.3.0.105 ogit/Automation/marsNodeType

Contains The Type of the Mars Node. Should be one of Application, Machine, Software, Resource.

- id: http://www.purl.org/ogit/Automation/marsNodeType
- valid-from: Thu May 21 00:00:00 UTC 2015
- · creator: Peter Larem

- optional:
 - ogit/Auth/Machine
 - ogit/Auth/Resource
 - ogit/Auth/Software
 - ogit/Automation/MARSNode
 - ogit/MARS/Application
 - ogit/MARS/Machine
 - ogit/MARS/Resource
 - ogit/MARS/Software

1.3.0.106 ogit/Automation/basicConfigld

Contains the internal identifier of the basic configuration of a component .

• id: http://www.purl.org/ogit/Automation/basicConfigId

valid-from: Wed May 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.107 ogit/Automation/serviceStatus

Contains the status of a service.

- id: http://www.purl.org/ogit/Automation/serviceStatus
- valid-from: Fri Jul 24 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Auth/Machine
 - ogit/Auth/Resource
 - ogit/Auth/Software
 - ogit/Automation/MARSNode
 - ogit/MARS/Application
 - ogit/MARS/Machine
 - ogit/MARS/Resource
 - ogit/MARS/Software

1.3.0.108 ogit/vendor

Contains the vendor of a device or software/hardware component.

- id: http://www.purl.org/ogit/vendor
- valid-from: Mon Jul 27 00:00:00 UTC 2015
- creator: Aymen Ayoub

- · optional:
 - ogit/Auth/Machine
 - ogit/Auth/Software
 - ogit/MARS/Machine
 - ogit/MARS/Software

1.3.0.109 ogit/Automation/systemType

Contains the type of the system.

• id: http://www.purl.org/ogit/Automation/systemType

valid-from: Mon Jul 27 00:00:00 UTC 2015

· creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.110 ogit/Automation/tcpPort

The tcp port.

- id: http://www.purl.org/ogit/Automation/tcpPort
- valid-from: Fri Jul 24 00:00:00 UTC 2015
- · creator: Aymen Ayoub

used

- · optional:
 - ogit/Automation/MARSNode

1.3.0.111 ogit/MARS/Software/serviceName

Defines the service name for a software which can buse for administrative operations like start, stop, or status. E.g on RedHat Linux it would be the name of the service unit (without the .service extension). Replaces 'ServiceName' from MARS-Schema

- id: http://www.purl.org/ogit/MARS/Software/serviceName
- valid-from: Fri Jun 01 00:00:00 UTC 2018
- creator: fotto@arago.de

- · optional:
 - ogit/Auth/Software
 - ogit/MARS/Software

1.3.0.112 ogit/Automation/projectName

Contains the project name of a component.

• id: http://www.purl.org/ogit/Automation/projectName

• valid-from: Mon Nov 02 00:00:00 UTC 2015

· creator: Peter Larem

- · optional:
 - ogit/Automation/MARSNode