

Package ‘ontoCAT’

October 9, 2015

Type Package

Title Ontology traversal and search

Version 1.20.0

Date 2015-03-25

Author Natalja Kurbatova, Tomasz Adamusiak, Pavel Kurnosov, Morris Swertz, Misha Kapushevsky

Maintainer Natalja Kurbatova <natalja@ebi.ac.uk>

Description The ontoCAT R package provides a simple interface to ontologies described in widely used standard formats, stored locally in the filesystem or accessible online.

License Apache License 2.0

LazyLoad yes

biocViews Classification, DataRepresentation

Depends rJava, methods

NeedsCompilation no

R topics documented:

ontoCAR-package	2
getAccession	4
getAllTermChildren	5
getAllTermChildrenById	6
getAllTermIds	7
getAllTermParents	8
getAllTermParentsById	9
getAllTerms	10
getEFO	11
getEFOBranchRootIds	12
getLabel	13
getOntology	14
getOntologyAccession	15
getOntologyDescription	16
getOntologyNoReasoning	17
getOntologyRelationNames	18

getRootIds	19
getRoots	20
getTermAndAllChildren	21
getTermAndAllChildrenById	22
getTermById	23
getTermChildren	24
getTermChildrenById	25
getTermDefinitions	26
getTermDefinitionsById	27
getTermNameById	28
getTermParents	29
getTermParentsById	30
getTermRelationNames	31
getTermRelationNamesById	32
getTermRelations	33
getTermRelationsById	34
getTermSynonyms	35
getTermSynonymsById	36
hasTerm	37
isEFOBranchRoot	38
isEFOBranchRootById	39
isRoot	40
isRootById	41
Ontology-class	42
OntologyTerm-class	45
searchTerm	46
searchTermPrefix	47
showHierarchyDownToTerm	48
showHierarchyDownToTermById	49
showPathsToTerm	50
showPathsToTermById	51
Index	52

ontoCAR-package	<i>The ontoCAT package provides a simple interface to the Experimental Factor Ontology (EFO) and to any other ontology described in OWL or OBO format.</i>
-----------------	--

Description

The ontoCAT package provides a simple interface to the Experimental Factor Ontology (<http://www.ebi.ac.uk/efo>) and to any other ontology described in OWL or OBO format.

Package can load the ontology from a local file or on the fly from a URL and internally create the inferred ontology view. Experimental Factor Ontology (EFO) is the default ontology, loaded from: http://efo.svn.sourceforge.net/viewvc/efo/trunk/src/efoinowl/InferredEFOOWLview/EFO_inferred.owl. The package's methods allow to parse an ontology, search terms in it, find out

term parents and children. The package is based on the Ontology Common API Tasks Java library (<http://www.ontocat.org>) as well as various other utilities methods and depends on rJava R package.

Details

Package: ontoCAT
Type: Package
Version: 1.0.0
Date: 2010-09-20
License: Apache License
LazyLoad: yes

Author(s)

Natalja Kurbatova <natalja@ebi.ac.uk>

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#), [getOntology](#) and [getEFO](#)

Examples

```
efo<-getEFO()  
file <- system.file("extdata", "cell.obo", package="ontoCAT")  
ontology <- getOntology(file)
```

getAccession	Returns accession of the ontology term
--------------	--

Description

Returns accession string of the `OntologyTerm` object.

Usage

```
getAccession(object)
```

Arguments

object instance of the `OntologyTerm` class

Value

Returns accession string of the ontology term.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0000827")
getAccession(term)
```

getAllTermChildren *Returns all children of term of interest*

Description

Returns set of all children of the term of interest. Term in the set is represented as the instance of the [OntologyTerm](#) class

Usage

```
getAllTermChildren(object1,object2)
```

Arguments

object1 instance of the [Ontology](#) class
object2 instance of the [OntologyTerm](#) class

Value

Returns set of ontology terms: each term in the set is the instance of the [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0004902")
getAllTermChildren(efo, term)
```

`getAllTermChildrenById`*Returns all children of term of interest*

Description

Returns set of all children of the term of interest. Term in the set is represented as the instance of the `OntologyTerm` class

Usage

```
getAllTermChildrenById(object, id)
```

Arguments

<code>object</code>	instance of the <code>Ontology</code> class
<code>id</code>	accession string of the term of interest

Value

Returns set of ontology terms: each term in the set is the instance of the `OntologyTerm` class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

`Ontology`, `OntologyTerm` and `getAllTermChildren`

getAllTermIds	Returns accessions of all ontology terms
---------------	--

Description

Returns accessions of all loaded ontology terms

Usage

```
getAllTermIds(object)
```

Arguments

object instance of the [Ontology](#) class

Value

Returns accession strings of all terms from loaded ontology.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
file <- system.file("extdata", "cell.obo", package="ontoCAT")
ontologyFromFile <- getOntology(file)
getAllTermIds(ontologyFromFile)
```

getAllTermParents *Returns set of all parents of the term of interest*

Description

Returns set of all parents of the term of interest. Term in the set is represented as the instance of the [OntologyTerm](#) class

Usage

```
getAllTermParents(object1,object2)
```

Arguments

object1 instance of the [Ontology](#) class
object2 instance of the [OntologyTerm](#) class

Value

Returns set of ontology terms: each term in the set is the instance of the [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()  
term <- getTermById(efo, "EFO_0004902")  
getAllTermParents(efo, term)
```

getAllTermParentsById *Returns set of all parents of the term of interest*

Description

Returns set of all parents of the term of interest. Term in the set is represented as the instance of the [OntologyTerm](#) class

Usage

```
getAllTermParentsById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns set of ontology terms: each term in the set is the instance of the [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#) and [getAllTermParents](#)

getAllTerms	Returns all ontology terms
-------------	----------------------------

Description

Returns set of ontology terms, where each term is an instance of the [OntologyTerm](#) class.

Usage

```
getAllTerms(object)
```

Arguments

object instance of the [Ontology](#) class

Value

Returns all terms from loaded ontology as objects of [OntologyTerm](#) class.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
file <- system.file("extdata", "cell.obo", package="ontoCAT")
ontologyFromFile <- getOntology(file)
getAllTerms(ontologyFromFile)
```

getEFO	Returns an instance of the EFO ontology parser
--------	--

Description

Loads the latest EFO version on the fly, creating the inferred ontology classes.

Usage

```
getEFO()
```

Value

Returns an instance of the [Ontology](#) class.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo<-getEFO()
getEFOBranchRootIds(efo)
getTermParentsById(efo,"EFO_0001221")
term_efo <- getTermById(efo,"EFO_0004902")
isEFOBranchRoot(efo,term_efo)
searchTermPrefix(efo,"leuk")
getTermAndAllChildren(efo,term_efo)
```

getEFOBranchRootIds *Returns all term's parents*

Description

Returns accessions of EFO branch roots. Function specific for EFO.

Usage

```
getEFOBranchRootIds(object)
```

Arguments

object instance of the [Ontology](#) class

Value

Returns list of accessions.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
getEFOBranchRootIds(efo)
```

getLabel	Returns label of the ontology term
----------	------------------------------------

Description

Returns label of the `OntologyTerm` object.

Usage

```
getLabel(object)
```

Arguments

object instance of the `OntologyTerm` class

Value

Returns label of the ontology term.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0004902")
getLabel(term)
```

getOntology	<i>Returns an instance of the ontology parser created from OWL or OBO file. Reasoning over ontologies and extracting relationships is supported by using HermiT reasoner.</i>
-------------	---

Description

Loads the ontology described in OWL or OBO format from the local file or on the fly by using URL.

Usage

```
getOntology(pathToURI)
```

Arguments

pathToURI a character string giving the URL or local name of the file to load ontology from

Value

Returns an instance of the [Ontology](#) class.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
ontologyFromURL <- getOntology("http://www.ebi.ac.uk/efo/efo.owl")
getTermParentsById(ontologyFromURL, "EFO_0001221")
file <- system.file("extdata", "cell.obo", package="ontocat")
ontologyFromFile <- getOntology(file)
getAllTermIds(ontologyFromFile)
```

getOntologyAccession *Returns ontology accession*

Description

Returns ontology accession

Usage

```
getOntologyAccession(object)
```

Arguments

object instance of the [Ontology](#) class

Value

Returns ontology accession string.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
getOntologyAccession(efo)
```

```
getOntologyDescription
```

Returns ontology description

Description

Returns ontology description

Usage

```
getOntologyDescription(object)
```

Arguments

object instance of the [Ontology](#) class

Value

Returns ontology description.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
getOntologyDescription(efo)
```

`getOntologyNoReasoning`

Returns an instance of the ontology parser created from OWL or OBO file without reasoning

Description

Loads the ontology described in OWL or OBO format from the local file or on the fly by using URL.

Usage

```
getOntologyNoReasoning(pathToURI)
```

Arguments

`pathToURI` a character string giving the URL or local name of the file to load ontology from

Value

Returns an instance of the [Ontology](#) class.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

getOntologyRelationNames

Returns list of relations used in ontology

Description

Returns set of strings - relation names used in ontology

Usage

```
getOntologyRelationNames(object)
```

Arguments

object instance of the [Ontology](#) class

Value

Returns set of strings: each string in the set is the name of the relation

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

getRootIds	Returns root terms of ontology
------------	--------------------------------

Description

Returns accessions of root terms of the ontology. For some ontologies these functions might fail when the ontology used was not design to have root classes

Usage

```
getRootIds(object)
```

Arguments

object instance of the [Ontology](#) class

Value

Returns list of accessions.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
getRootIds(efo)
```

getRoots	Returns root terms of ontology
----------	--------------------------------

Description

Returns root terms of the ontology. For some ontologies these functions might fail when the ontology used was not design to have root classes

Usage

```
getRoots(object)
```

Arguments

object instance of the [Ontology](#) class

Value

Returns set of terms. Term in the set is the instance of [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
getRoots(efo)
```

getTermAndAllChildren *Returns accessions of all term's parents and term itself*

Description

Returns accessions of term itself and all its children recursively.

Usage

```
getTermAndAllChildren(object1,object2)
```

Arguments

object1	instance of the Ontology class
object2	instance of the OntologyTerm class

Value

Returns list of accessions.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0004902")
getTermAndAllChildren(efo, term)
```

getTermAndAllChildrenById

Returns accessions of all term's parents and term itself

Description

Returns accessions of term itself and all its children recursively.

Usage

```
getTermAndAllChildrenById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns list of accessions.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#) and [getTermAndAllChildren](#)

getTermById	Returns ontology term
-------------	-----------------------

Description

Returns ontology term as the instance of the [OntologyTerm](#) class

Usage

```
getTermById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns ontology term: instance of the [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()  
getTermById(efo, "EFO_0000827")
```

getTermChildren	Returns direct children of term of interest
-----------------	---

Description

Returns set of direct children of the term of interest. Term in the set is represented as the instance of the [OntologyTerm](#) class

Usage

```
getTermChildren(object1, object2)
```

Arguments

object1	instance of the Ontology class
object2	instance of the OntologyTerm class

Value

Returns set of ontology terms: each term in the set is the instance of the [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0004902")
getTermChildren(efo, term)
```

getTermChildrenById *Returns direct children of term of interest*

Description

Returns set of direct children of the term of interest. Term in the set is represented as the instance of the [OntologyTerm](#) class

Usage

```
getTermChildrenById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns set of ontology terms: each term in the set is the instance of the [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#) and [getTermChildren](#)

getTermDefinitions *Returns set of ontology term's definitions*

Description

Returns set of ontology term's definitions if there are some

Usage

```
getTermDefinitions(object1,object2)
```

Arguments

object1 instance of the [Ontology](#) class
object2 instance of the [OntologyTerm](#) class

Value

Returns set of ontology term's definitions if there are some

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()  
term <- getTermById(efo, "EFO_0000322")  
getTermDefinitions(efo, term)
```

`getTermDefinitionsById`*Returns set of ontology term's definitions*

Description

Returns set of ontology term's definitions if there are some

Usage

```
getTermDefinitionsById(object, id)
```

Arguments

<code>object</code>	instance of the Ontology class
<code>id</code>	accession string of the term of interest

Value

Returns set of ontology term's definitions if there are some

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#) and [getTermDefinitions](#)

getTermNameById	Returns ontology term's label
-----------------	-------------------------------

Description

Returns ontology term's label

Usage

```
getTermNameById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns ontology term's label

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()  
getTermNameById(efo, "EFO_0000827")
```

getTermParents	Returns set of direct parents of the term of interest
----------------	---

Description

Returns set of direct parents of the term of interest. Term in the set is represented as the instance of the [OntologyTerm](#) class

Usage

```
getTermParents(object1, object2)
```

Arguments

object1	instance of the Ontology class
object2	instance of the OntologyTerm class

Value

Returns set of ontology terms: each term in the set is the instance of the [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0004902")
getTermParents(efo, term)
```

getTermParentsById *Returns set of direct parents of the term of interest*

Description

Returns set of direct parents of the term of interest. Term in the set is represented as the instance of the [OntologyTerm](#) class

Usage

```
getTermParentsById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns set of ontology terms: each term in the set is the instance of the [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#) and [getTermParents](#)

getTermRelationNames *Returns list of relation names available for the term*

Description

Returns set of strings - relation names between term of interest and other terms in ontology

Usage

```
getTermRelationNames(object1,object2)
```

Arguments

object1	instance of the Ontology class
object2	instance of the OntologyTerm class

Value

Returns set of ontology term's synonymss if there are some

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

getTermRelationNamesById

Returns list of relation names available for the term

Description

Returns set of strings - relation names between term of interest and other terms in ontology

Usage

```
getTermRelationNamesById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns set of ontology term's synonymss if there are some

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#) and [getTermRelationNames](#)

getTermRelations	Returns set of terms that are in defined relation with term of interest
------------------	---

Description

Returns set of terms that are in defined relation with the term of interest

Usage

```
getTermRelations(object1,object2,relation)
```

Arguments

object1	instance of the Ontology class
object2	instance of the OntologyTerm class
relation	relation name

Value

Returns set of ontology term's synonymss if there are some

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

getTermRelationsById *Returns set of terms that are in defined relation with term of interest*

Description

Returns set of terms that are in defined relation with the term of interest

Usage

```
getTermRelationsById(object,id,relation)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest
relation	relation name

Value

Returns set of ontology term's synonymss if there are some

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#) and [getTermRelations](#)

getTermSynonyms	Returns set of ontology term's synonyms
-----------------	---

Description

Returns set of ontology term's synonyms if there are some

Usage

```
getTermSynonyms(object1,object2)
```

Arguments

object1	instance of the Ontology class
object2	instance of the OntologyTerm class

Value

Returns set of ontology term's synonymss if there are some

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0000827")
getTermSynonyms(efo, term)
```

getTermSynonymsById *Returns set of ontology term's synonyms*

Description

Returns set of ontology term's synonyms if there are some

Usage

```
getTermSynonymsById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns set of ontology term's synonymss if there are some

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#) and [getTermSynonyms](#)

hasTerm	Returns true if term is in ontology
---------	-------------------------------------

Description

Returns true if term is in the ontology

Usage

```
hasTerm(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns true or false

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()  
hasTerm(efo, "EFO_0000322")
```

isEFOBranchRoot	Returns true if term is the branch root in EFO
-----------------	--

Description

Returns true if term is the branch root in EFO. Function specific for EFO.

Usage

```
isEFOBranchRoot(object1,object2)
```

Arguments

object1	instance of the Ontology class
object2	instance of the OntologyTerm class

Value

Returns true or false

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0000322")
isEFOBranchRoot(efo, term)
```

isEFOBranchRootById *Returns true if term is the branch root in EFO*

Description

Returns true if term is the branch root in EFO. Function specific for EFO.

Usage

```
isEFOBranchRootById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns true or false

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#) and [isEFOBranchRoot](#)

isRoot	Returns true if term is the root in the ontology hierarchy
--------	--

Description

Returns true if term is the root in the ontology hierarchy

Usage

```
isRoot(object1,object2)
```

Arguments

object1	instance of the Ontology class
object2	instance of the OntologyTerm class

Value

Returns true or false

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0000322")
isRoot(efo, term)
```

isRootById	Returns true if term is the root in the ontology hierarchy
------------	--

Description

Returns true if term is the root in the ontology hierarchy

Usage

```
isRootById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns true or false

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#) and [isRoot](#)

Ontology-class	<i>Class "Ontology"</i>
----------------	-------------------------

Description

Supports basic operations with ontologies: traversal and search

Accessing the ontologies

The appropriate way to access ontology is via the helper [getOntology](#) function.

Accessing the EFO

The appropriate way to access EFO is via the helper [getEFO](#) function.

Slots

ontology: Object of class "jobRef" No user-serviceable parts inside. Maps to an internal Java Ontology object.

Methods

getAllTermChildren signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns list of term's all children

getAllTermChildrenById signature(object = "Ontology", id = "character"): Returns list of term's all children

getAllTermIds signature(object = "Ontology"): Returns list of all term accessions

getAllTermParents signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns list of term's all parents

getAllTermParentsById signature(object = "Ontology", id = "character"): Returns list of term's all parents

getAllTerms signature(object = "Ontology"): Returns list of all terms

getEFOBranchRootIds signature(object = "Ontology"): Returns set of branch root accessions. Method specific for EFO ontology

getOntologyAccession signature(object = "Ontology"): Returns parsed ontology accession

getOntologyDescription signature(object = "Ontology"): Returns parsed ontology description

getRootIds signature(object = "Ontology"): Returns list of root terms accessions, if there are any

getRoots signature(object = "Ontology"): Returns list of root terms, if there are any

getTermAndAllChildren signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns list of accessions of term itself and all its children recursively

getTermAndAllChildrenById signature(object = "Ontology", id = "character"): Returns list of accessions of term itself and all its children recursively

- getTermById** signature(object = "Ontology", id = "character"): Fetch term by accession. Returns external term representation if found in ontology, null otherwise
- getTermChildren** signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns list of term's direct children
- getTermChildrenById** signature(object = "Ontology", id = "character"): Returns list of term's direct children
- getTermDefinitions** signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns set of term's definitions if there are some
- getTermNameById** signature(object = "Ontology", id = "character"): Returns term's label by accession
- getTermParents** signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns list of term's direct parents
- getTermParentsById** signature(object = "Ontology", id = "character"): Returns list of term's direct parents
- getTermSynonyms** signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns set of term's synonyms if there are some
- hasTerm** signature(object = "Ontology", id = "character"): Check if term with specified accession exists in ontology
- isEFOBranchRoot** signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns true if term is branch root of EFO. Method specific for EFO ontology
- isEFOBranchRootById** signature(object = "Ontology", id = "character"): Returns true if term is branch root of EFO. Method specific for EFO ontology
- isRoot** signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns true if term is root of ontology
- isRootById** signature(object = "Ontology", id = "character"): Returns true if term is root of ontology
- searchTerm** signature(object = "Ontology", id = "character"): Searches for term in ontology by name
- searchTermPrefix** signature(object = "Ontology", prefix = "character"): Searches for prefix in ontology
- showHierarchyDownToTerm** signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns set of terms that represent ontology "opened" down to specified term, hence displaying all its parents first and then a tree level, containing specified term
- showHierarchyDownToTermById** signature(object = "Ontology", id = "character"): Returns set of terms that represent ontology "opened" down to specified term, hence displaying all its parents first and then a tree level, containing specified term
- showPathsToTerm** signature(object1 = "Ontology", object2 = "OntologyTerm"): Returns paths to the specified term from ontology's root term
- showPathsToTermById** signature(object = "Ontology", id = "character"): Returns paths to the specified term from ontology's root term
- getOntologyRelationNames** signature(object = "Ontology"): Returns list of relations used in ontology

- getTermRelationNames** signature(object1 = "Ontology", object2 = "OntologyTerm"):
Returns list of relations that term has
- getTermRelationNamesById** signature(object1 = "Ontology", id = "character"): Re-
turns list of relations that term under given accession has
- getTermRelations** signature(object1 = "Ontology", object2 = "OntologyTerm", relation = "character"):
Returns list of terms that are in defined relation with term of interest
- getTermRelations** signature(object = "Ontology", id = "character", relation = "character"):
Returns list of terms that are in defined relation with term of interest

Note

This package ships with the EFO OWL file, version released at the time of the package build. Provided EFO OWL file can be loaded as any other OWL or OBO file by using [getOntology](#) function.

Another option is to load the latest EFO version on the fly by using [getEFO](#) function.

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[getOntology](#), [getEFO](#) and [OntologyTerm](#)

Examples

```
ontology <- getEFO()
getEFOBranchRootIds(ontology)
term <- getTermById(ontology, "EFO_0001221")
getTermParents(ontology, term)
searchTermPrefix(ontology, "leuk")
getTermAndAllChildrenById(ontology, "EFO_0000318")
searchTerm(ontology, "thymus")
file <- system.file("extdata", "cell.obo", package="ontoCAT")
ontology <- getOntology(file)
getAllTermIds(ontology)
```

OntologyTerm-class Class "OntologyTerm"

Description

External view for an ontological terms in ontoCAT package

Objects from the Class

Don't create objects of this class. It is a wrapper around an internal Java representation.

Slots

term: Object of class "jobjRef" No user-serviceable parts inside.

Methods

getAccession signature(object = "OntologyTerm"): Returns accession of the term

getLabel signature(object = "OntologyTerm"): Returns description of the term

show signature(object = "OntologyTerm"): Displays term accession and description string

Author(s)

Tomasz Adamusiak

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#)

Examples

```
ontology <- getEFO()
term <- getTermById(ontology, "EFO_0001221")
show(term)
getAccession(term)
getLabel(term)
```

searchTerm	<i>Searches term by its name in ontology</i>
------------	--

Description

Searches the term by its name in the ontology. Returns list of term's accessions.

Usage

```
searchTerm(object, id)
```

Arguments

object	instance of the Ontology class
id	term's name or part of the name

Value

Returns list of accessions

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()  
searchTerm(efo, "thymus")
```

searchTermPrefix	<i>Searches for term by prefix in ontology</i>
------------------	--

Description

Searches the term by prefix in the ontology. Returns list of term's accessions.

Usage

```
searchTermPrefix(object, prefix)
```

Arguments

object	instance of the Ontology class
prefix	prefix to search for

Value

Returns list of accessions

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()  
searchTermPrefix(efo, "thy")
```

showHierarchyDownToTerm

Returns tree representation of term's parents

Description

Returns set of terms that represent ontology "opened" down to specified term, hence displaying all its parents first and then a tree level, containing specified term. Term in the set is represented as the instance of the [OntologyTerm](#) class.

Usage

```
showHierarchyDownToTerm(object1, object2)
```

Arguments

object1	instance of the Ontology class
object2	instance of the OntologyTerm class

Value

Returns set of ontology terms: each term in the set is the instance of the [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0000827")
showHierarchyDownToTerm(efo, term)
```

showHierarchyDownToTermById

Returns tree representation of term's parents

Description

Returns set of terms that represent ontology "opened" down to specified term, hence displaying all its parents first and then a tree level, containing specified term. Term in the set is represented as the instance of the [OntologyTerm](#) class.

Usage

```
showHierarchyDownToTermById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns set of ontology terms: each term in the set is the instance of the [OntologyTerm](#) class

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#) and [showHierarchyDownToTerm](#)

showPathsToTerm	Returns paths to the term
-----------------	---------------------------

Description

Returns paths to the specified term from ontology's root term. Term in the set is represented as the instance of the [OntologyTerm](#) class.

Usage

```
showPathsToTerm(object1, object2)
```

Arguments

object1	instance of the Ontology class
object2	instance of the OntologyTerm class

Value

Returns paths in a string form

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#) and [OntologyTerm](#)

Examples

```
efo <- getEFO()
term <- getTermById(efo, "EFO_0000827")
showPathsToTerm(efo, term)
```

showPathsToTermById *Returns paths to the term*

Description

Returns paths to the specified term from ontology's root term. Term in the set is represented as the instance of the [OntologyTerm](#) class.

Usage

```
showPathsToTermById(object, id)
```

Arguments

object	instance of the Ontology class
id	accession string of the term of interest

Value

Returns paths in a string form

Author(s)

Natalja Kurbatova

References

Adamusiak T, Burdett T, van der Velde K J, Abeygunawardena N, Antonakaki D, Parkinson H and Swertz M: OntoCAT – a simpler way to access ontology resources. *Available from Nature Precedings* <http://dx.doi.org/10.1038/npre.2010.4666.1> (2010)

Malone J, Holloway E, Adamusiak T, Kapushesky M, Zheng J, Kolesnikov N, Zhukova A, Brazma A, Parkinson H: Modeling Sample Variables with an Experimental Factor Ontology. *Bioinformatics* 2010, **26**(8):1112–1118

Experimental Factor Ontology <http://www.ebi.ac.uk/efo>

Ontology Common API Tasks java library <http://www.ontocat.org>

Java sources and javadocs: <http://sourceforge.net/projects/ontocat/files/>

See Also

[Ontology](#), [OntologyTerm](#) and [showPathsToTerm](#)

Index

- *Topic **classes**
 - Ontology-class, [42](#)
 - OntologyTerm-class, [45](#)
- *Topic **package**
 - ontoCAR-package, [2](#)

- [getAccession](#), [4](#)
- [getAccession](#), OntologyTerm-method (OntologyTerm-class), [45](#)
- [getAllTermChildren](#), [5](#), [6](#)
- [getAllTermChildren](#), Ontology, OntologyTerm-method (Ontology-class), [42](#)
- [getAllTermChildrenById](#), [6](#)
- [getAllTermChildrenById](#), Ontology, character-method (Ontology-class), [42](#)
- [getAllTermIds](#), [7](#)
- [getAllTermIds](#), Ontology-method (Ontology-class), [42](#)
- [getAllTermParents](#), [8](#), [9](#)
- [getAllTermParents](#), Ontology, OntologyTerm-method (Ontology-class), [42](#)
- [getAllTermParentsById](#), [9](#)
- [getAllTermParentsById](#), Ontology, character-method (Ontology-class), [42](#)
- [getAllTerms](#), [10](#)
- [getAllTerms](#), Ontology-method (Ontology-class), [42](#)
- [getEFO](#), [3](#), [11](#), [42](#), [44](#)
- [getEFOBranchRootIds](#), [12](#)
- [getEFOBranchRootIds](#), Ontology-method (Ontology-class), [42](#)
- [getLabel](#), [13](#)
- [getLabel](#), OntologyTerm-method (OntologyTerm-class), [45](#)
- [getOntology](#), [3](#), [14](#), [42](#), [44](#)
- [getOntologyAccession](#), [15](#)
- [getOntologyAccession](#), Ontology-method (Ontology-class), [42](#)
- [getOntologyDescription](#), [16](#)
- [getOntologyDescription](#), Ontology-method (Ontology-class), [42](#)
- [getOntologyNoReasoning](#), [17](#)
- [getOntologyRelationNames](#), [18](#)
- [getOntologyRelationNames](#), Ontology-method (Ontology-class), [42](#)
- [getRootIds](#), [19](#)
- [getRootIds](#), Ontology-method (Ontology-class), [42](#)
- [getRoots](#), [20](#)
- [getRoots](#), Ontology-method (Ontology-class), [42](#)
- [getTermAndAllChildren](#), [21](#), [22](#)
- [getTermAndAllChildren](#), Ontology, OntologyTerm-method (Ontology-class), [42](#)
- [getTermAndAllChildrenById](#), [22](#)
- [getTermAndAllChildrenById](#), Ontology, character-method (Ontology-class), [42](#)
- [getTermById](#), [23](#)
- [getTermById](#), Ontology, character-method (Ontology-class), [42](#)
- [getTermChildren](#), [24](#), [25](#)
- [getTermChildren](#), Ontology, OntologyTerm-method (Ontology-class), [42](#)
- [getTermChildrenById](#), [25](#)
- [getTermChildrenById](#), Ontology, character-method (Ontology-class), [42](#)
- [getTermDefinitions](#), [26](#), [27](#)
- [getTermDefinitions](#), Ontology, OntologyTerm-method (Ontology-class), [42](#)
- [getTermDefinitionsById](#), [27](#)
- [getTermDefinitionsById](#), Ontology, character-method (Ontology-class), [42](#)
- [getTermNameById](#), [28](#)
- [getTermNameById](#), Ontology, character-method (Ontology-class), [42](#)
- [getTermParents](#), [29](#), [30](#)
- [getTermParents](#), Ontology, OntologyTerm-method (Ontology-class), [42](#)

- getTermParentsById, [30](#)
- getTermParentsById,Ontology,character-method
(Ontology-class), [42](#)
- getTermRelationNames, [31](#), [32](#)
- getTermRelationNames,Ontology,OntologyTerm-method
(Ontology-class), [42](#)
- getTermRelationNamesById, [32](#)
- getTermRelationNamesById,Ontology,character-method
(Ontology-class), [42](#)
- getTermRelations, [33](#), [34](#)
- getTermRelations,Ontology,OntologyTerm,character-method
(Ontology-class), [42](#)
- getTermRelationsById, [34](#)
- getTermRelationsById,Ontology,character,character-method
(Ontology-class), [42](#)
- getTermSynonyms, [35](#), [36](#)
- getTermSynonyms,Ontology,OntologyTerm-method
(Ontology-class), [42](#)
- getTermSynonymsById, [36](#)
- getTermSynonymsById,Ontology,character-method
(Ontology-class), [42](#)

- hasTerm, [37](#)
- hasTerm,Ontology,character-method
(Ontology-class), [42](#)

- isEFOBranchRoot, [38](#), [39](#)
- isEFOBranchRoot,Ontology,OntologyTerm-method
(Ontology-class), [42](#)
- isEFOBranchRootById, [39](#)
- isEFOBranchRootById,Ontology,character-method
(Ontology-class), [42](#)
- isRoot, [40](#), [41](#)
- isRoot,Ontology,OntologyTerm-method
(Ontology-class), [42](#)
- isRootById, [41](#)
- isRootById,Ontology,character-method
(Ontology-class), [42](#)

- ontoCAR (ontoCAR-package), [2](#)
- ontoCAR-package, [2](#)
- Ontology, [3-41](#), [45-51](#)
- Ontology-class, [42](#)
- OntologyTerm, [3-41](#), [44](#), [46-51](#)
- OntologyTerm-class, [45](#)

- searchTerm, [46](#)
- searchTerm,Ontology,character-method
(Ontology-class), [42](#)
- searchTermPrefix, [47](#)
- searchTermPrefix,Ontology,character-method
(Ontology-class), [42](#)
- show,OntologyTerm-method
(OntologyTerm-class), [45](#)
- showHierarchyDownToTerm, [48](#), [49](#)
- showHierarchyDownToTerm,Ontology,OntologyTerm-method
(Ontology-class), [42](#)
- showHierarchyDownToTermById, [49](#)
- showHierarchyDownToTermById,Ontology,character-method
(Ontology-class), [42](#)
- showPathsToTerm, [50](#), [51](#)
- showPathsToTerm,Ontology,OntologyTerm-method
(Ontology-class), [42](#)
- showPathsToTermById, [51](#)
- showPathsToTermById,Ontology,character-method
(Ontology-class), [42](#)