

cosProperty

Copyright © 2000-2009 Ericsson AB. All Rights Reserved. cosProperty 1.1.10 November 23 2009

	_
copyright © 2000-2009 Ericsson AB. All Rights Reserved. The contents of this file are subject to the Erlang Public License, Version 1.1, (the "License"); you may not use this file except in compliance with the License. You should have received a copy of the rlang Public License along with this software. If not, it can be retrieved online at http://www.erlang.org/oftware distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF NY KIND, either express or implied. See the License for the specific language governing rights and mitations under the License. The Initial Developer of the Original Code is Ericsson AB. All Rights deserved	

1 User's Guide

The cosProperty Application is an Erlang implementation of the OMG CORBA Property Service.

1.1 The cosProperty Application

1.1.1 Content Overview

The cosProperty documentation is divided into three sections:

- PART ONE The User's Guide
 Description of the cosProperty Application including services and a small tutorial demonstrating the development of a simple service.
- PART TWO Release Notes
 A concise history of cosProperty.
- PART THREE The Reference Manual A quick reference guide, including a brief description, to all the functions available in cosProperty.

1.1.2 Brief description of the User's Guide

The User's Guide contains the following parts:

- · cosProperty overview
- cosProperty installation
- A tutorial example

1.2 Introduction to cosProperty

1.2.1 Overview

The cosProperty application is compliant with the **OMG** Service CosProperty Service.

Purpose and Dependencies

cosProperty is dependent on Orber, which provides CORBA functionality in an Erlang environment.

Prerequisites

To fully understand the concepts presented in the documentation, it is recommended that the user is familiar with distributed programming, CORBA and the Orber application.

Recommended reading includes *CORBA*, *Fundamentals and Programming - Jon Siegel* and *Open Telecom Platform Documentation Set*. It is also helpful to have read *Concurrent Programming in Erlang*.

1.3 Installing cosProperty

1.3.1 Installation Process

This chapter describes how to install cosProperty in an Erlang Environment.

Preparation

Before starting the installation process for cosProperty, the application Orber must be running.

Configuration

First the cosProperty application must be installed by using cosProperty:install() and, if requested, cosProperty:install_db(), followed by cosProperty:start(). Now we can start the desired Factory type by using either cosProperty:start_SetFactory() or cosProperty:start_SetDefFactory().

1.4 cosProperty Examples

1.4.1 A tutorial on how to create a simple service

Initiate the application

To use the cosProperty application Orber must be running.

How to run everything

Below is a short transcript on how to run cosProperty.

```
%% Start Mnesia and Orber
mnesia:delete_schema([node()]),
mnesia:create_schema([node()]),
orber:install([node()]),
mnesia:start(),
orber:start(),
%% Install Property Service in the IFR.
cosProperty:install(),
%% Install Property Service in mnesia.
cosProperty:install_db(),
%% Now start the application.
cosProperty:start(),
%% To be able to create Property objects we must first a Factory
%% of our preferred type.
Fac = cosProperty:start_SetDefFactory(),
%% Now we can create a Property object.
'CosPropertyService_PropertySetDefFactory':
      create_propertysetdef(Fac),
%% Now we can create any allowed properties. There are many
%% options which are all described further in the documentation.
```

2 Reference Manual

The cosProperty Application is an Erlang implementation of the OMG CORBA Property Service.

cosProperty

Erlang module

Types:

```
To get access to the record definitions for the structures use:
-include_lib("cosProperty/include/*.hrl").
This module contains the functions for starting and stopping the application.
Exports
install() -> Return
Types:
    Return = ok | {'EXIT', Reason}
This operation installs the cosProperty application in the IFR.
install_db() -> Return
Types:
    Return = ok | {'EXIT', Reason}
This operation installs data in mnesia necessary for running the cosProperty application.
uninstall() -> Return
Types:
    Return = ok | {'EXIT', Reason}
This operation removes all data in the IFR related to the cosProperty application.
uninstall_db() -> Return
Types:
    Return = ok | {'EXIT', Reason}
This operation removes all data from mnesia related to the cosProperty application.
start() -> Return
Types:
    Return = ok | {error, Reason}
This operation starts the cosProperty application.
start_SetDefFactory() -> Return
Types:
    Return = Factory | {'EXCEPTION', E}
    Factory = CosPropertyService::PropertySetDefFactory reference.
This operation starts a PropertySetDef Factory.
start_SetFactory() -> Return
```

```
Return = Factory | {'EXCEPTION', E}
   Factory = CosPropertyService::PropertySetDefFactory reference.
This operation starts a PropertySet Factory.
stop_SetDefFactory(Factory) -> Return
Types:
   Factory = CosPropertyService::PropertySetDefFactory reference.
   Return = ok | {'EXCEPTION', E}
This operation stops the supplied PropertySetDef Factory.
stop_SetFactory(Factory) -> Return
Types:
   Factory = CosPropertyService::PropertySetFactory reference.
   Return = ok | {'EXCEPTION', E}
This operation stops the supplied PropertySet Factory.
stop() -> Return
Types:
   Return = ok | {error, Reason}
This operation stops the cosProperty application.
```

CosPropertyService_PropertySetFactory

Erlang module

```
To get access to the record definitions for the structures use:
-include_lib("cosProperty/include/CosPropertyService.hrl").
Exports
create_propertyset(Factory) -> PropertySet
Types:
   Factory = PropertySet = #objref
This operation creates a new PropertySet with no predefined properties.
create_constrained_propertyset(Factory, PropertyTypes, Properties) -> Reply
Types:
   Factory = #objref
   PropertyTypes = [CORBA::TypeCode]
   Properties = [#'CosPropertyService_Property'{property_name = Name, property_value = Value}]
   Name = string()
   Value = #any
   Reply = {'EXCEPTION', #CosPropertyService_ConstraintNotSupported{}} | PropertySet
   PropertySet = #objref
This operation creates a new PropertySet with specific constraints. PropertyTypes states allowed TypeCode's and
Properties valid CosPropertyService::Property data.
create_initial_propertyset(Factory, Properties) -> Reply
Types:
   Factory = #objref
   Properties = [#'CosPropertyService_Property'{property_name = Name, property_value = Value}]
   Name = string()
   Value = #any
   Reply = {'EXCEPTION', #CosPropertyService_MultipleExceptions{exceptions = Excs}} | PropertySet
   Excs = [#'CosPropertyService_PropertyException{reason = Reason, failing_property_name = Name}]
   Reason = invalid_property_name | conflicting_property | property_not_found | unsupported_type_code |
   unsupported_property | unsupported_mode | fixed_property | read_only_property
   PropertySet = #objref
```

This operation creates a new PropertySet with specific initial properties.

CosPropertyService_PropertySetDefFactory

Erlang module

```
To get access to the record definitions for the structures use:
-include_lib("cosProperty/include/CosPropertyService.hrl").
Exports
create_propertysetdef(Factory) ->
Types:
        Factory = PropertySetDef = #objref
This operation creates a new PropertySetDef with no predefined settings.
create_constrained_propertysetdef(Factory, PropertyTypes, PropertyDefs) ->
Reply
Types:
        Factory = PropertySetDef = #objref
        PropertyTypes = [CORBA::TypeCode]
        Property Defs = [\#'CosPropertyService\_PropertyDef'\{property\_name = Name, property\_value = Value, pro
        property mode = Mode}]
        Name = string()
        Value = #any
        Mode = normal | read only | fixed normal | fixed readonly | undefined
        Reply = {'EXCEPTION', #CosPropertyService_ConstraintNotSupported{}} | PropertySetDef
        PropertySetDef = #objref
This operation creates a new PropertySetDef with specific constraints. PropertyTypes states allowed TypeCode's
and PropertyDefs valid CosPropertyService::PropertyDef data.
create_initial_propertysetdef(Factory, PropertyDefs) -> Reply
Types:
        Factory = PropertySetDef = #objref
        PropertyDefs = [#'CosPropertyService_PropertyDef'{property_name = Name, property_value = Value,
        property_mode = Mode}]
        Name = string()
        Value = #any
        Mode = normal | read_only | fixed_normal | fixed_readonly | undefined
        Reply = {'EXCEPTION', #CosPropertyService MultipleExceptions{exceptions = Excs}} | PropertySetDef
        Excs = [#'CosPropertyService_PropertyException{reason = Reason, failing_property_name = Name}]
        Reason = invalid_property_name | conflicting_property | property_not_found | unsupported_type_code |
        unsupported_property | unsupported_mode | fixed_property | read_only_property
        PropertySetDef = #objref
```

This operation creates a new PropertySetDef with specific initial properties.

CosPropertyService_PropertySet

Erlang module

```
To get access to the record definitions for the structures use:
-include_lib("cosProperty/include/CosPropertyService.hrl").
Exports
define_property(PropertySet, Name, Value) -> Reply
Types:
    PropertySet = #objref
    Name = non-empty string()
    Value = #anv
    Reply = ok | {'EXCEPTION', #CosPropertyService InvalidPropertyName{}} |
    {'EXCEPTION', #CosPropertyService_ConflictingProperty{}} | {'EXCEPTION',
    #CosPropertyService_UnsupportedTypeCode{}} | {'EXCEPTION',
    #CosPropertyService_UnsupportedProperty{}} | {'EXCEPTION',
    #CosPropertyService_ReadOnlyProperty{}}
This operation adds a new property to the given object. Depending on which initial arguments was supplied when
starting the object several exceptions may be raised.
define_properties(PropertySet, Properties) -> Reply
Types:
    PropertySet = #objref
    Properties = [#'CosPropertyService_Property'{property_name = Name, property_value = Value}]
    Name = string()
    Value = #any
    Reply = ok | {'EXCEPTION', #CosPropertyService_MultipleExceptions{exceptions = Excs}}
    Excs = [#'CosPropertyService_PropertyException{reason = Reason, failing_property_name = Name}]
    Reason = invalid_property_name | conflicting_property | property_not_found | unsupported_type_code |
    unsupported_property | unsupported_mode | fixed_property | read_only_property
This operation adds several new properties to the given object. Depending on which initial arguments was supplied
when starting the object an exceptions may be raised listing the properties failing.
get_number_of_properties(PropertySet) -> ulong()
Types:
    PropertySet = #objref
This operation returns the number of properties associated with the target object.
get_all_property_names(PropertySet, Max) -> Reply
Types:
    PropertySet = NamesIterator = #objref
    Max = ulong()
```

```
Reply = {ok, Names, NamesIterator}
Names = [string()]
```

This operation returns up to Max property names. If the target object have additional associated properties they will be put in the returned Iterator, otherwise the Iterator will be a NIL object.

```
get_property_value(PropertySet, Name) -> Reply
Types:
    PropertySet = #objref
    Name = string()
    Reply = #any | {'EXCEPTION', #CosPropertyService_PropertyNotFound{}} | {'EXCEPTION', #CosPropertyService_InvalidPropertyName{}}
```

This operation returns the property value associated with given name. If no such property exists or the given name is an empty string an exception will be raised.

```
get_properties(PropertySet, Names) -> Reply
Types:
    PropertySet = #objref
    Names = [string()]
    Reply = {boolean(), Properties}
    Properties = [#'CosPropertyService_Property'{property_name = Name, property_value = Value}]
```

This operation returns all properties associated with given names. If the boolean flag is true all properties where retrieved correctly, otherwise, all properties with the type tk_void was not found.

```
get_all_properties(PropertySet, Max) -> Reply
Types:
    PropertySet = PropertiesIterator = #objref
    Reply = {ok, Properties, PropertiesIterator}
    Properties = [#'CosPropertyService_Property'{property_name = Name, property_value = Value}]
```

This operation return a list Max properties or less. If more properties are associated with the target object they will be put in the PropertiesIterator. If the object had less than Max associated properties the Iterator will be a NIL object.

```
delete_property(PropertySet, Name) -> Reply
Types:
    PropertySet = #objref
    Name = string()
    Reply = ok | {'EXCEPTION', #CosPropertyService_FixedProperty{}} |
    {'EXCEPTION', #CosPropertyService_PropertyNotFound{}} | {'EXCEPTION',
    #CosPropertyService InvalidPropertyName{}}
```

This operation tries to delete the property with given Name. An exception which indicates why it failed is raised if so needed.

```
delete_properties(PropertySet, Names) -> Reply
Types:
```

```
PropertySet = #objref

Names = [string()]

Reply = ok | {'EXCEPTION', #CosPropertyService_MultipleExceptions{exceptions = Excs}}

Excs = [#'CosPropertyService_PropertyException{reason = Reason, failing_property_name = Name}]

Reason = invalid_property_name | conflicting_property | property_not_found | unsupported_type_code | unsupported_property | unsupported_mode | fixed_property | read_only_property
```

This operation tries to delete all given Properties. If one or more removal fails an exception is raised which describe why.

```
delete_all_properties(PropertySet) -> boolean()
Types:
    PropertySet = #objref
```

This operation deletes all properties. The boolean flag, if set to false, indicates that it was not possible to remove one or more properties, e.g., may be read only.

```
is_property_defined(PropertySet, Name) -> Reply
Types:
    PropertySet = #objref
    Name = non-empty string()
    Reply = boolean() | {'EXCEPTION', #CosPropertyService_InvalidPropertyName{}}
```

This operation returns true if the target have an associated property with given name.

CosPropertyService_PropertySetDef

Erlang module

```
To get access to the record definitions for the structures use:
-include_lib("cosProperty/include/CosPropertyService.hrl").
This module also exports the functions described in
CosPropertyService_PropertySet
Exports
get_allowed_property_types(PropertySetDef) -> Reply
Types:
   PropertySetDef = #objref
   Reply = {ok, PropertyTypes}
   PropertyTypes = [CORBA::TypeCode]
This operation return the TypeCodes which we are allowed to use when adding new properties.
get allowed properties(PropertySetDef) -> Reply
Types:
   PropertySetDef = #objref
   Reply = {ok, PropertyDefs}
   PropertyDefs = [#'CosPropertyService_PropertyDef'{property_name = Name, property_value = Value,
   property_mode = Mode}]
   Name = string()
   Value = #anv
   Mode = normal | read_only | fixed_normal | fixed_readonly | undefined
This operation a sequence of the allowed properties we may alter; depends on which mode associated with a certain
property.
define_property_with_mode(PropertySetDef, Name, Value, Mode) -> Reply
Types:
   PropertySetDef = #objref
   Name = non-empty string()
   Value = #anv
   Mode = normal | read_only | fixed_normal | fixed_readonly | undefined
   Reply = ok | {'EXCEPTION', #CosPropertyService_InvalidPropertyName{}}
   | {'EXCEPTION', #CosPropertyService_ConflictingProperty{}} |
   {'EXCEPTION', #CosPropertyService UnsupportedTypeCode{}}
   | {'EXCEPTION', #CosPropertyService_UnsupportedProperty{}} |
   {'EXCEPTION', #CosPropertyService_UnsupportedMode{}} | {'EXCEPTION',
   #CosPropertyService ReadOnlyProperty{}}
```

This operation attempts to associate a new property with the target object. If we fail to do so the appropriate exception is raised.

```
define_properties_with_modes(PropertySetDef, PropertyDefs) -> Reply
Types:
    PropertySetDef = #objref
    PropertyDefs = [#'CosPropertyService PropertyDef'{property name = Name, property value = Value,
   property mode = Mode}]
   Name = string()
    Value = #any
    Mode = normal | read_only | fixed_normal | fixed_readonly | undefined
    Reply = ok | {'EXCEPTION', #CosPropertyService_MultipleExceptions{exceptions = Excs}}
   Excs = [#'CosPropertyService PropertyException{reason = Reason, failing property name = Name}]
    Reason = invalid property name | conflicting property | property not found | unsupported type code |
    unsupported_property | unsupported_mode | fixed_property | read_only_property
This operation attempts to associate the given Property Definitions with the target object. If one or more attempts fail
an exception is raised describing which properties we where not able to create.
get_property_mode(PropertySetDef, Name) -> Reply
Types:
    PropertySetDef = #objref
   Name = string()
   Reply = Mode | {'EXCEPTION', #CosPropertyService_InvalidPropertyName{}} | {'EXCEPTION',
   #CosPropertyService PropertyNotFound{}
    Mode = normal | read_only | fixed_normal | fixed_readonly | undefined
This operation returns the type of the given property.
get_property_modes(PropertySetDef, Names) -> Reply
Types:
    PropertySetDef = #objref
   Names = [string()]
   Reply = {boolean(), PropertyModes}
   PropertyModes = [#'CosPropertyService_PropertyMode'{property_name = Name, property_mode =
   Mode}]
   Name = string()
    Mode = normal | read_only | fixed_normal | fixed_readonly | undefined
This operation returns the modes of the listed properties. If the boolean flag is false, all properties with mode
undefined this operation failed to comply.
set_property_mode(PropertySetDef, Name, Mode) -> Reply
Types:
   PropertySetDef = #objref
    Name = string()
    Mode = normal | read_only | fixed_normal | fixed_readonly | undefined
    Reply = ok | {'EXCEPTION', #CosPropertyService InvalidPropertyName{}} |
    {'EXCEPTION', #CosPropertyService_UnsupportedMode{}} | {'EXCEPTION',
    #CosPropertyService_PropertyNotFound{}}
```

This operation changes the given property's mode. Return the appropriate exception if not able to fulfill the request.

```
set_property_modes(PropertySetDef, PropertyModes) -> Reply
Types:
    PropertySetDef = #objref
    PropertyModes = [#'CosPropertyService_PropertyMode'{property_name = Name, property_mode = Mode}]
    Name = string()
    Mode = normal | read_only | fixed_normal | fixed_readonly | undefined
    Reply = ok | {'EXCEPTION', #CosPropertyService_MultipleExceptions{exceptions = Excs}}
    Excs = [#'CosPropertyService_PropertyException{reason = Reason, failing_property_name = Name}]
    Reason = invalid_property_name | conflicting_property | property_not_found | unsupported_type_code | unsupported_property | unsupported_mode | fixed_property | read_only_property
```

This operation attempts to update the listed properties mode's. Raises an exception which describe which and why an operation failed.

CosPropertyService_PropertiesIterator

Erlang module

```
To get access to the record definitions for the structures use:
-include_lib("cosProperty/include/CosPropertyService.hrl").
Exports
reset(Iterator) -> ok
Types:
    Iterator = #objref
This operation resets the position to the first property.
next_one(Iterator) -> Reply
Types:
    Iterator = #objref
    Reply = {boolean(), #'CosPropertyService_Property'{property_name = Name, property_value = Value}}
    Name = string()
    Value = #any
This operation returns true . If false is returned the out parameter is a non-valid Property.
next_n(Iterator, HowMany) -> Reply
Types:
    Iterator = #objref
    HowMany = long()
    Reply = {boolean(), Properties}
    Properties = [#'CosPropertyService_Property'{property_name = Name, property_value = Value}]
    Name = string()
    Value = #any
```

This operation returns true if the requested number of properties can be delivered and there are additional properties. If false is returned and a sequence of max HowMany properties will be returned and no more properties can be delivered.

```
destroy(Iterator) -> ok
Types:
   Iterator = #objref
```

This operation will terminate the Iterator and all subsequent calls will fail.

CosPropertyService_PropertyNamesIterator

Erlang module

To get access to the record definitions for the structures use:
-include_lib("cosProperty/include/CosPropertyService.hrl").

Exports

```
reset(Iterator) -> ok
Types:
    Iterator = #objref
```

This operation resets the position to the first property name.

```
next_one(Iterator) -> Reply
Types:
    Iterator = #objref
    Reply = {boolean(), Name}
    Name = string()
```

This operation returns true if a Property Name exists at the current position and the out parameter is a valid Property Name. If false is returned the out parameter is a non-valid Property Name.

```
next_n(Iterator, HowMany) -> Reply
Types:
    Iterator = #objref
    HowMany = long()
    Reply = {boolean(), [Name]}
    Name = string()
```

This operation returns true if the requested number of Property Names can be delivered and there are additional property names. If false is returned a sequence of max HowMany property names will be returned and no more Property Names can be delivered.

```
destroy(Iterator) -> ok
Types:
   Iterator = #objref
```

This operation will terminate the Iterator and all subsequent calls will fail.