

XML DTD -

Schema has: 303 element definitions and 20 element attribute definitions.

Possible root elements: <[ADPr_DOCUMENT](#)>

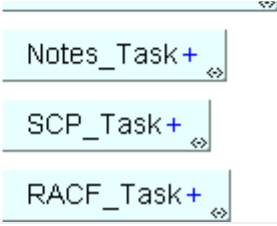
Element list

Element ADPr_DOCUMENT

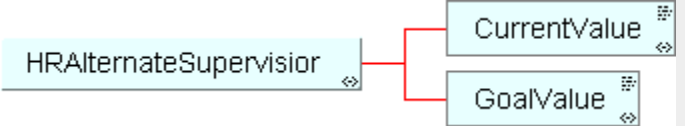
diagram				
	<pre> graph LR ADPr_DOCUMENT[ADPr_DOCUMENT] --- Header[Header] ADPr_DOCUMENT --- Context[Context] ADPr_DOCUMENT --- Actions[Actions] </pre>			
attributes	doctype Version			
uses	Header Context Actions			
used by	Not used by other elements. Possible root element.			
content	a sequence of elements			
occurrence	required (default)			
Attribute	Datatype	Required	Values	Default
doctype	Enumeration	Yes	BusinessChange TaskStatus	
Version	string (default)	no (default)		1.0
source	<pre> <!ELEMENT ADPr_DOCUMENT (Header , Context , Actions)> <!--The ADPr document currently supports two (2) types: BusinessChange and Status. The BusinessChange type indicates that the contents of the document is the result of a business process that adds, changes, or deletes a user relative to the business. The TaskStatus type indicates that the document contains a response to the Action(s) requested by a previous ADPr BusinessChange document.--> <!ATTLIST ADPr_DOCUMENT doctype (BusinessChange TaskStatus) #REQUIRED> <!ATTLIST ADPr_DOCUMENT Version CDATA "1.0"> </pre>			

Element Actions

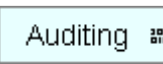
diagram					
	<pre> graph LR Actions[Actions] --- User[User] User --- HR_Task[HR_Task+] User --- LDAP_Task[LDAP_Task+] User --- NT_Task[NT_Task+] User --- UNIX_Task[UNIX_Task+] User --- MAIL_Task[MAIL_Task+] User --- Exchange_Task[Exchange_Task+] </pre>				
	<table border="1"> <tr><td>1</td></tr> </table>				1
1					

		
description	The ACTIONS section is an envelope that contains the administrative user and a sequence of tasks to be performed on the target system. Note that the encode provide a choice of repeatable tasks to ensure that you can only select one task type but perform as many of them as is deemed necessary.	
attributes		
uses	User HR_Task LDAP_Task NT_Task UNIX_Task MAIL_Task Exchange_Task Notes_Task SCP_Task RACF_Task	
used by	ADPr_DOCUMENT	
content	a sequence of elements	
occurrence	required (default)	
source	<pre><!--The ACTIONS section is an envelope that contains the administrative user and a sequence of tasks to be performed on the target system. Note that the encode provide a choice of repeatable tasks to ensure that you can only select one task type but perform as many of them as is deemed necessary.--> <!ELEMENT Actions (User , (HR_Task+ LDAP_Task+ NT_Task+ UNIX_Task+ MAIL_Task+ Exchange_Task+ Notes_Task+ SCP_Task+ RACF_Task+))></pre>	

Element HRAAlternateSupervision

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRAAlternateSupervision (CurrentValue , GoalValue)>

Element Auditing

diagram	
attributes	string Enable
uses	
used by	Header
content	character data
occurrence	

Attribute	Datatype	Required	Values	Default
	string			
Enable	Enumeration	no (default)	True False	False
source	<!ELEMENT Auditing (#PCDATA)> <!ATTLIST Auditing Enable (True False) 'False' e-dtype NMOKEN #FIXED 'string' >			

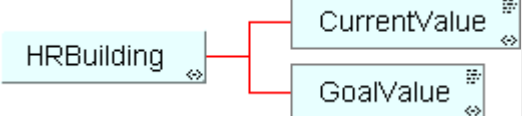
Element Authentication

diagram	<pre> classDiagram class Authentication { <<Authentication>> <<SiteCertificate?>> } Authentication "1" -- "*" SiteCertificate? </pre>
description	This element will contain all of the information necessary to properly identify the sender to the target system. It will also carry the information required for the target system to understand how to decrypt the CONTEXT and ACTIONS sections if they were encrypted.
attributes	
uses	SiteCertificate
used by	Header
content	a sequence of elements
occurrence	required (default)
source	<pre> <!--This element will contain all of the information necessary to properly identify the sender to the target system. It will also carry the information required for the target system to understand how to decrypt the CONTEXT and ACTIONS sections if they were encrypted.--> <!ELEMENT Authentication (SiteCertificate?)> </pre>

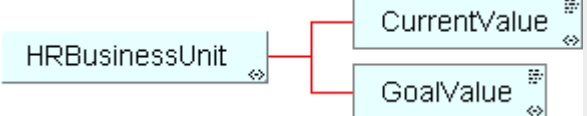
Element Authorization

diagram	<pre> classDiagram class Authorization { <<Authorization>> } </pre>
description	This element will contain all of the information necessary to authorize the transaction on the target system. It is used in conjunction with the information in the authentication section which identified the user.
attributes	
uses	
used by	Header
content	empty
occurrence	
source	<pre> <!--This element will contain all of the information necessary to authorize the transaction on the target system. It is used in conjunction with the information in the authentication section which identified the user.--> <!ELEMENT Authorization EMPTY> </pre>

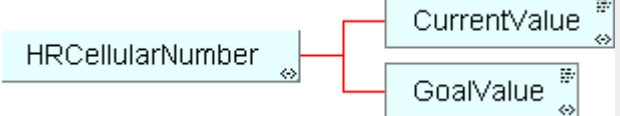
Element HRBuilding

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRBuilding (CurrentValue , GoalValue)>

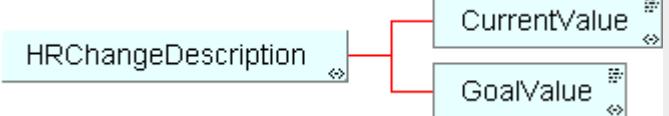
Element HRBusinessUnit

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRBusinessUnit (CurrentValue , GoalValue)>

Element HRCellularNumber

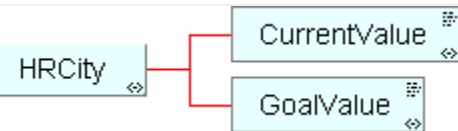
diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRCellularNumber (CurrentValue , GoalValue)>

Element HRChangeDescription

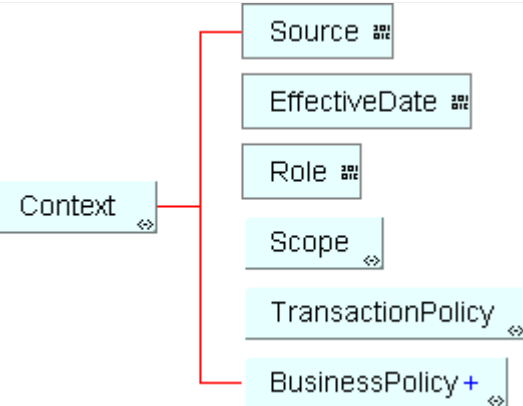
diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)

source

<!ELEMENT HRChangeDescription (CurrentValue , GoalValue)>

Element HRCity**diagram****attributes****uses** [CurrentValue](#) [GoalValue](#)**used by**[HR_Data](#)**content** a sequence of elements**occurrence** required (default)**source**

<!ELEMENT HRCity (CurrentValue , GoalValue)>

Element Context**diagram**

description The CONTEXT defined the bounding parameters that form the environment for the transaction. For example, this element can contain information about contracts and SLAs or machine, domain, and groups.

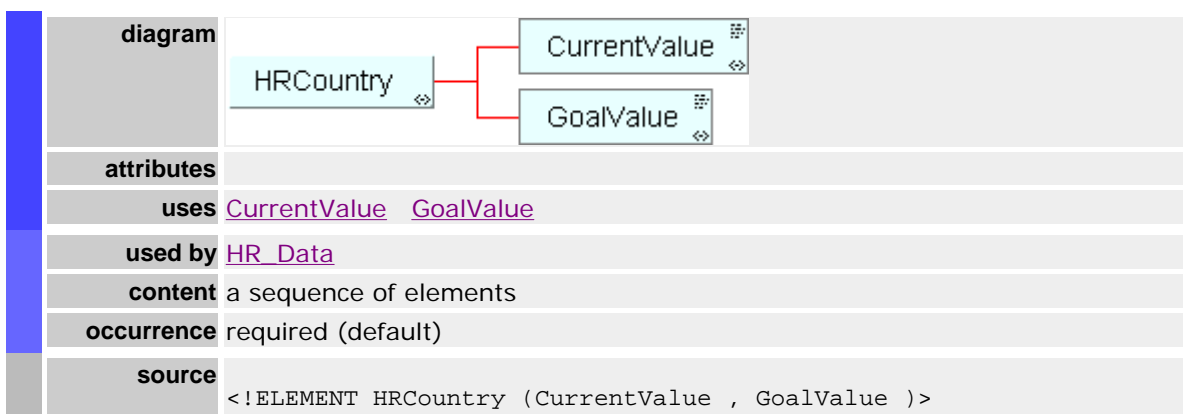
attributes**uses** [Source](#) [EffectiveDate](#) [Role](#) [Scope](#) [TransactionPolicy](#) [BusinessPolicy](#)**used by**[ADPr_DOCUMENT](#)**content** a sequence of elements**occurrence** required (default)**source**

<!--The CONTEXT defined the bounding parameters that form the environment for the transaction. For example, this element can contain information about contracts and SLAs or machine, domain, and groups.-->

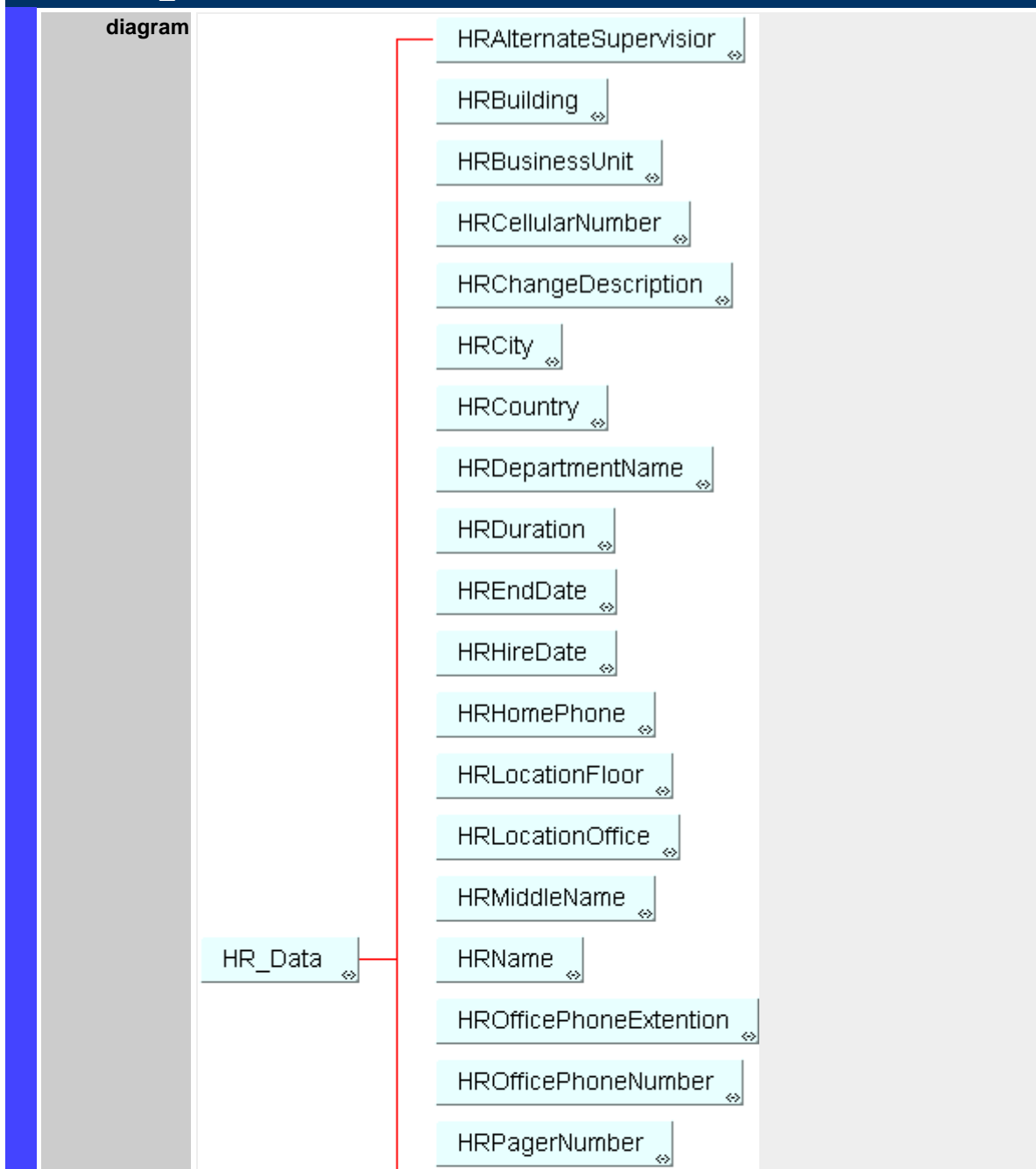
```

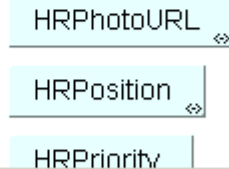
<!ELEMENT Context (Source , EffectiveDate , Role , Scope ,
TransactionPolicy , BusinessPolicy+ )>
  
```

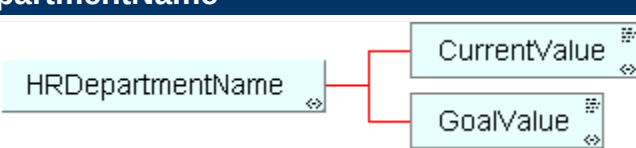
Element HRCountry



Element HR_Data

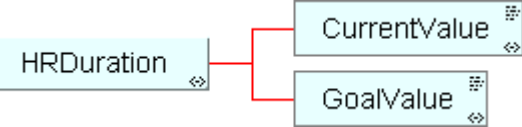


		
attributes		
uses HRAAlternateSupervisor HRBuilding HRBusinessUnit HRCellularNumber HRChangeDescription HRCity HRCountry HRDepartmentName HRDuration HREndDate HRHireDate HRHomePhone HRLocationFloor HRLocationOffice HRMiddleName HRName HROfficePhoneExtention HROfficePhoneNumber HRPagerNumber HRPhotoURL HRPosition HRPriority HRReason HRSecurityLevel HRSite HRSocialSecurity HRStartWorking HRState HRStreet HRSupervisor HRZip		
used by HR_Task		
content a sequence of elements		
occurrence required (default)		
source <pre><!ELEMENT HR_Data (HRAAlternateSupervisor , HRBuilding , HRBusinessUnit , HRCellularNumber , HRChangeDescription , HRCity , HRCountry , HRDepartmentName , HRDuration , HREndDate , HRHireDate , HRHomePhone , HRLocationFloor , HRLocationOffice , HRMiddleName , HRName , HROfficePhoneExtention , HROfficePhoneNumber , HRPagerNumber , HRPhotoURL , HRPosition , HRPriority , HRReason , HRSecurityLevel , HRSite , HRSocialSecurity , HRStartWorking , HRState , HRStreet , HRSupervisor , HRZip)></pre>		

Element HRDepartmentName	
diagram	
attributes	
uses CurrentValue GoalValue	

used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRDepartmentName (CurrentValue , GoalValue)>

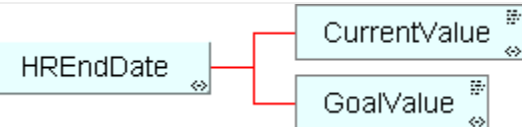
Element HRDuration

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRDuration (CurrentValue , GoalValue)>

Element EffectiveDate

diagram				
description	The date when the actions should have completed (be in effect)			
attributes	dateTime			
uses				
used by	Context			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	dateTime			
source	<!--The date when the actions should have completed (be in effect)--> <!ELEMENT EffectiveDate (#PCDATA)> <!ATTLIST EffectiveDate e-dtype NMTOKEN #FIXED 'dateTime' >			

Element HREndDate

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)

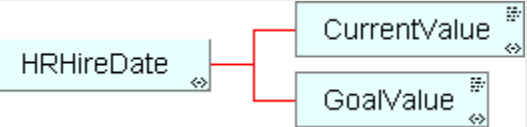
source	<!ELEMENT HREndDate (CurrentValue , GoalValue)>
Element NotesEndDate	
diagram	<pre> classDiagram class NotesEndDate { CurrentValue GoalValue } </pre>
attributes	uses CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NotesEndDate (CurrentValue , GoalValue)>

Element Escalation
diagram
<pre> classDiagram class Escalation </pre>
description
Defines the person or role to which a processing error should be escalated
attributes
string
uses
used by Exchange_Task HR_Task LDAP_Task MAIL_Task NT_Task RACF_Task SCP_Task UNIX_Task
content
character data
occurrence
Attribute Datatype Required Values Default
string
source
<pre> <!--Defines the person or role to which a processing error should be escalated--> <!ELEMENT Escalation (#PCDATA)> <!ATTLIST Escalation e-dtype NMOKEN #FIXED 'string' > </pre>

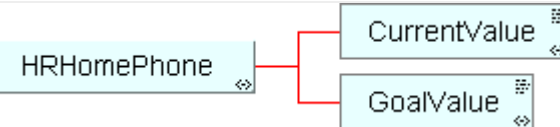
Element Header
diagram
<pre> classDiagram class Header { Authentication Authorization Auditing ADPr_ID } </pre>
description
The HEADER contains all of the authentication, authorization, and administrative information required to support the transaction.
attributes
Transaction Sequence
uses Authentication Authorization Auditing ADPr_ID

used by	ADPr_DOCUMENT			
content	a sequence of elements			
occurrence	required (default)			
Attribute	Datatype	Required	Values	Default
Transaction	CData	Yes		1
Sequence	CData	Yes		1
	int			
source	<pre><!--The HEADER contains all of the authentication, authorization, and administrative information required to support the transaction.--> <!ELEMENT Header (Authentication , Authorization , Auditing , ADPr_ID)> <!--The Transaction and Sequence attributes are used in conjunction with the ADPr ID to manage the sequence of transmission within one (1) transaction. They can be used to denote direction and flow of the conversation.--> <!ATTLIST Header Transaction CDATA #FIXED "1"> <!ATTLIST Header Sequence CDATA #FIXED "1"> <!ATTLIST Header a-dtype NMOKENS "Transaction int Sequence int"></pre>			

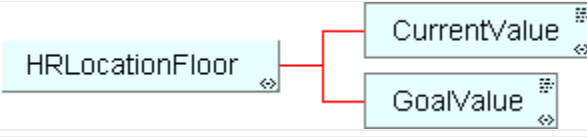
Element HRHireDate

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRHireDate (CurrentValue , GoalValue)>

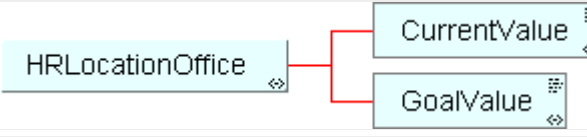
Element HRHomePhone

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRHomePhone (CurrentValue , GoalValue)>

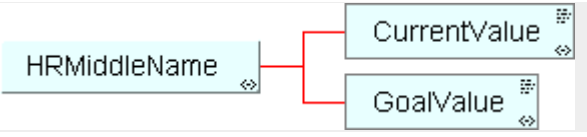
Element HRLocationFloor

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRLocationFloor (CurrentValue , GoalValue)>

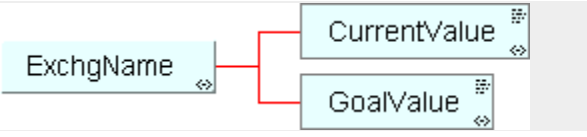
Element HRLocationOffice

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRLocationOffice (CurrentValue , GoalValue)>

Element HRMiddleName

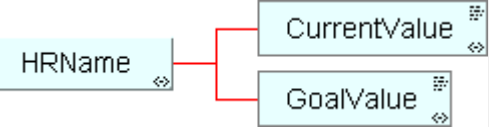
diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRMiddleName (CurrentValue , GoalValue)>

Element ExchgName

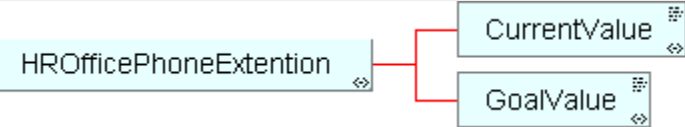
diagram	
attributes	
uses	CurrentValue GoalValue

used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT ExchgName (CurrentValue , GoalValue)>

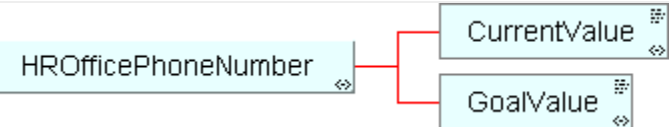
Element HRName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRName (CurrentValue , GoalValue)>

Element HROfficePhoneExtention

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HROfficePhoneExtention (CurrentValue , GoalValue)>

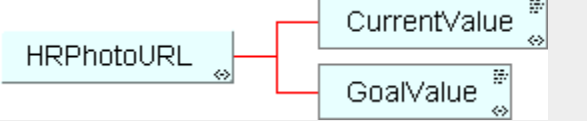
Element HROfficePhoneNumber

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HROfficePhoneNumber (CurrentValue , GoalValue)>

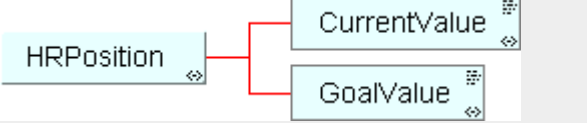
Element HRPagerNumber

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRPagerNumber (CurrentValue , GoalValue)>

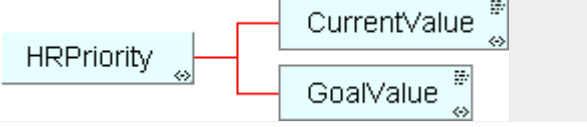
Element HRPhotoURL

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRPhotoURL (CurrentValue , GoalValue)>

Element HRPosition

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRPosition (CurrentValue , GoalValue)>

Element HRPriority

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)

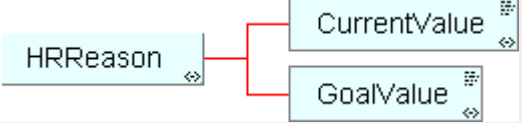
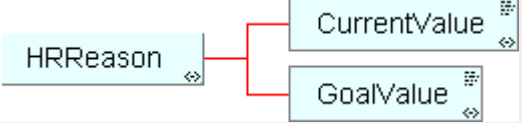
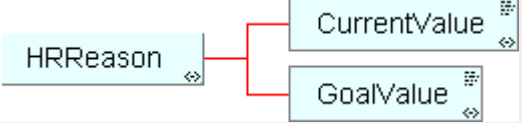
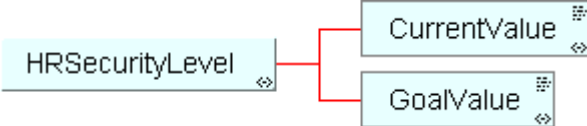
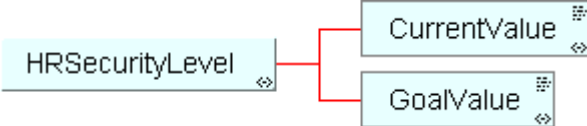
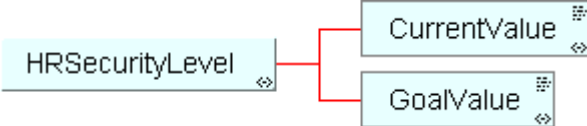
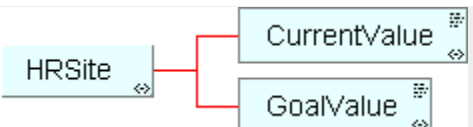
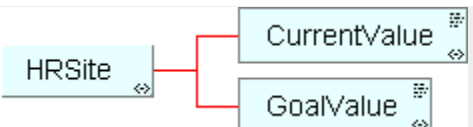
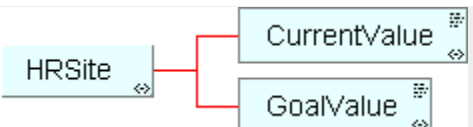
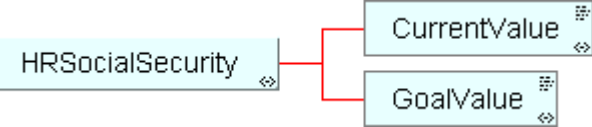
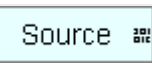
source <pre><!ELEMENT HRPriority (CurrentValue , GoalValue)></pre>												
<h3>Element HRReason</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class HRReason { CurrentValue GoalValue } </pre> </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> attributes </td><td> uses CurrentValue GoalValue </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> used by </td><td> HR_Data </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> content </td><td> a sequence of elements </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> occurrence </td><td> required (default) </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> source <pre><!ELEMENT HRReason (CurrentValue , GoalValue)></pre> </td><td></td></tr> </table>	diagram	 <pre> classDiagram class HRReason { CurrentValue GoalValue } </pre>	attributes	uses CurrentValue GoalValue	used by	HR_Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT HRReason (CurrentValue , GoalValue)></pre>	
diagram	 <pre> classDiagram class HRReason { CurrentValue GoalValue } </pre>											
attributes	uses CurrentValue GoalValue											
used by	HR_Data											
content	a sequence of elements											
occurrence	required (default)											
source <pre><!ELEMENT HRReason (CurrentValue , GoalValue)></pre>												
<h3>Element HRSecurityLevel</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class HRSecurityLevel { CurrentValue GoalValue } </pre> </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> attributes </td><td> uses CurrentValue GoalValue </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> used by </td><td> HR_Data </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> content </td><td> a sequence of elements </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> occurrence </td><td> required (default) </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> source <pre><!ELEMENT HRSecurityLevel (CurrentValue , GoalValue)></pre> </td><td></td></tr> </table>	diagram	 <pre> classDiagram class HRSecurityLevel { CurrentValue GoalValue } </pre>	attributes	uses CurrentValue GoalValue	used by	HR_Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT HRSecurityLevel (CurrentValue , GoalValue)></pre>	
diagram	 <pre> classDiagram class HRSecurityLevel { CurrentValue GoalValue } </pre>											
attributes	uses CurrentValue GoalValue											
used by	HR_Data											
content	a sequence of elements											
occurrence	required (default)											
source <pre><!ELEMENT HRSecurityLevel (CurrentValue , GoalValue)></pre>												
<h3>Element HRSite</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class HRSite { CurrentValue GoalValue } </pre> </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> attributes </td><td> uses CurrentValue GoalValue </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> used by </td><td> HR_Data </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> content </td><td> a sequence of elements </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> occurrence </td><td> required (default) </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> source <pre><!ELEMENT HRSite (CurrentValue , GoalValue)></pre> </td><td></td></tr> </table>	diagram	 <pre> classDiagram class HRSite { CurrentValue GoalValue } </pre>	attributes	uses CurrentValue GoalValue	used by	HR_Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT HRSite (CurrentValue , GoalValue)></pre>	
diagram	 <pre> classDiagram class HRSite { CurrentValue GoalValue } </pre>											
attributes	uses CurrentValue GoalValue											
used by	HR_Data											
content	a sequence of elements											
occurrence	required (default)											
source <pre><!ELEMENT HRSite (CurrentValue , GoalValue)></pre>												
<h3>Element SiteCertificate</h3>												

diagram	SiteCertificate
description	Rather than containing a certificate, this element contains the name of the public key that was used to encrypt the data so that the target system can use the matching private key to decrypt it.
attributes	
uses	
used by	Authentication
content	empty
occurrence	
source	<pre><!--Rather than containing a certificate, this element contains the name of the public key that was used to encrypt the data so that the target system can use the matching private key to decrypt it.--> <!ELEMENT SiteCertificate EMPTY></pre>

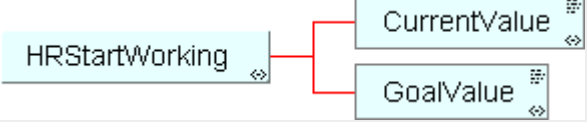
Element HRSocialSecurity

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<pre><!ELEMENT HRSocialSecurity (CurrentValue , GoalValue)></pre>

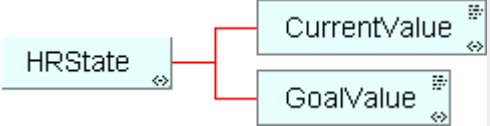
Element Source

diagram				
description	Name of the origin system			
attributes	string			
uses				
used by	Context			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<pre><!--Name of the origin system--> <!ELEMENT Source (#PCDATA)> <!ATTLIST Source e-dtype NMTOKEN #FIXED 'string' ></pre>			

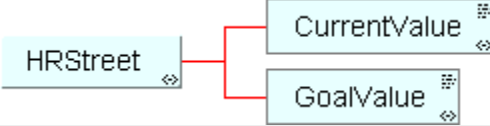
Element HRStartWorking

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRStartWorking (CurrentValue , GoalValue)>

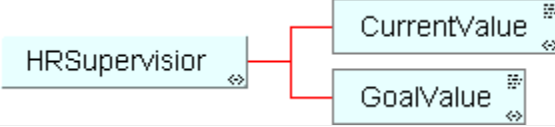
Element HRState

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRState (CurrentValue , GoalValue)>

Element HRStreet

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRStreet (CurrentValue , GoalValue)>

Element HRSupervisor

diagram	
attributes	
uses	CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)

source	<!ELEMENT HRSupervisior (CurrentValue , GoalValue)>
Element HRZip	
diagram	<pre> classDiagram class HRZip { CurrentValue GoalValue } </pre>
attributes	uses CurrentValue GoalValue
used by	HR_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT HRZip (CurrentValue , GoalValue)>

Element Type	
diagram	<pre> classDiagram class Type </pre>
description	A common element of all tasks that conveys the name of the action to perform. Typical values for this field may include but are not limited to "add", "change", "delete", "enable", "disable", "suspend", "renew", etc.
attributes	
uses	
used by	Exchange_Task HR_Task LDAP_Task MAIL_Task Notes_Task NT_Task RACF_Task SCP_Task UNIX_Task
content	character data and a sequence of elements
occurrence	required (default)
source	<pre> <!--A common element of all tasks that conveys the name of the action to perform. Typical values for this field may include but are not limited to "add", "change", "delete", "enable", "disable", "suspend", "renew", etc.--&gt; &lt;!ELEMENT Type ANY&gt; </pre> </pre>

Element TargetDate				
diagram	<pre> classDiagram class TargetDate </pre>			
attributes	date			
uses				
used by	Exchange_Task HR_Task LDAP_Task MAIL_Task Notes_Task NT_Task RACF_Task SCP_Task UNIX_Task			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	date			

source	<!ELEMENT TargetDate (#PCDATA)> <!ATTLIST TargetDate e-dtype NMTOKEN #FIXED 'date' >			
Element StartDate				
diagram	StartDate			
attributes	dateTime			
uses				
used by	Exchange_Task HR_Task LDAP_Task MAIL_Task Notes_Task NT_Task RACF_Task SCP_Task UNIX_Task			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	dateTime			
source	<!ELEMENT StartDate (#PCDATA)> <!ATTLIST StartDate e-dtype NMTOKEN #FIXED 'dateTime' >			

Element Owner				
diagram	Owner			
attributes	NMTOKEN			
uses				
used by	Exchange_Task HR_Task LDAP_Task MAIL_Task Notes_Task NT_Task RACF_Task SCP_Task UNIX_Task			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	NMTOKEN			
source	<!ELEMENT Owner (#PCDATA)> <!ATTLIST Owner e-dtype NMTOKEN #FIXED 'NMTOKEN' >			

Element Status				
diagram	Status			
attributes	string			
uses				
used by	Exchange_Task HR_Task LDAP_Task MAIL_Task Notes_Task NT_Task RACF_Task SCP_Task UNIX_Task			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<!ELEMENT Status (#PCDATA)> <!ATTLIST Status e-dtype NMTOKEN #FIXED 'string' >			

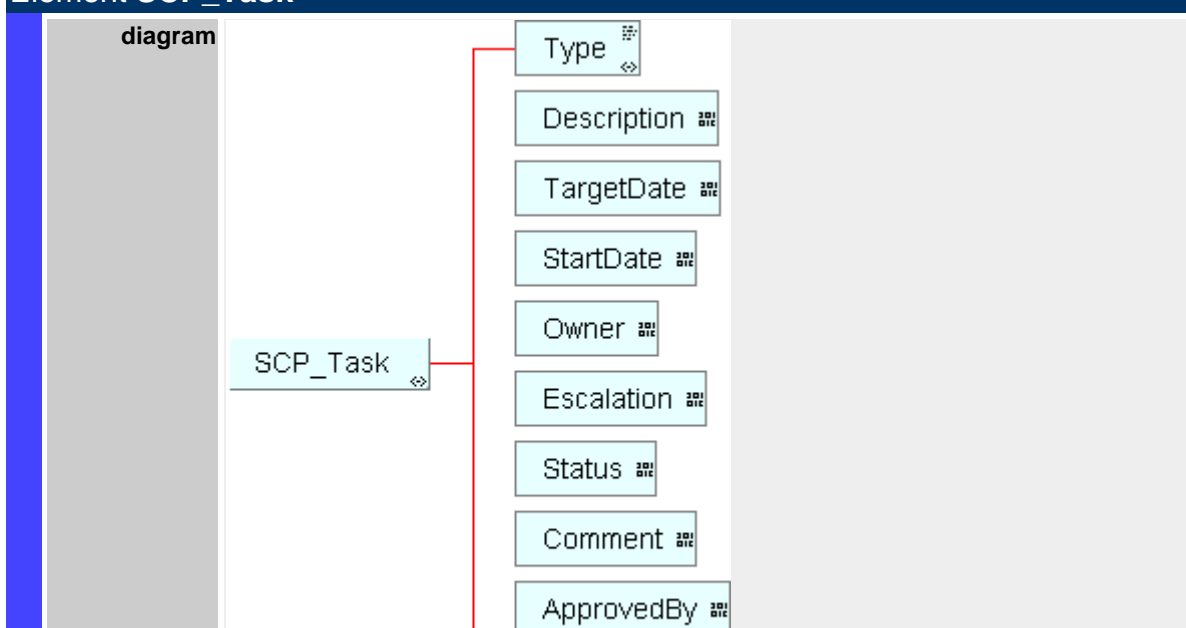
Element Comment

diagram	Comment			
attributes	string			
uses				
used by	Exchange_Task HR_Task LDAP_Task MAIL_Task Notes_Task Notes_Task NT_Task RACF_Task SCP_Task UNIX_Task User			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<!ELEMENT Comment (#PCDATA)> <!ATTLIST Comment e-dtype NMTOKEN #FIXED 'string' >			

Element ApprovedBy

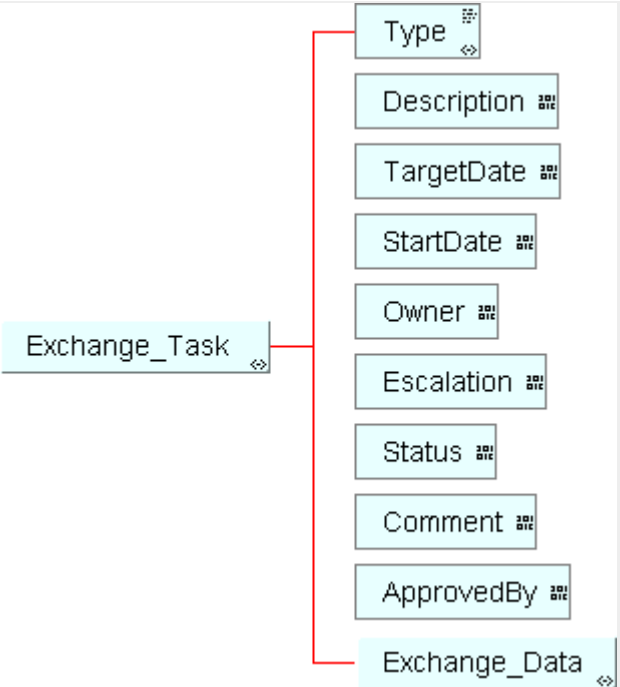
diagram	ApprovedBy			
attributes	string			
uses				
used by	Exchange_Task HR_Task LDAP_Task MAIL_Task Notes_Task NT_Task RACF_Task SCP_Task UNIX_Task			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<!ELEMENT ApprovedBy (#PCDATA)> <!ATTLIST ApprovedBy e-dtype NMTOKEN #FIXED 'string' >			

Element SCP_Task



	 SCP_Data
description	A task that allows the eProvisioning of resources that have been procured either manually or electronically.
attributes	
uses	Type Description TargetDate StartDate Owner Escalation Status Comment ApprovedBy SCP_Data
used by	Actions
content	a sequence of elements
occurrence	required (default)
source	<pre><!--A task that allows the eProvisioning of resources that have been procured either manually or electronically.--> <!ELEMENT SCP_Task (Type , Description , TargetDate , StartDate , Owner , Escalation , Status , Comment , ApprovedBy , SCP_Data)></pre>

Element Exchange_Task

diagram	 <pre> graph LR Exchange_Task[Exchange_Task] --- Type[Type] Exchange_Task --- Description[Description] Exchange_Task --- TargetDate[TargetDate] Exchange_Task --- StartDate[StartDate] Exchange_Task --- Owner[Owner] Exchange_Task --- Escalation[Escalation] Exchange_Task --- Status[Status] Exchange_Task --- Comment[Comment] Exchange_Task --- ApprovedBy[ApprovedBy] Exchange_Task --- Exchange_Data[Exchange_Data] </pre>
description	A task that allows adding, modifying, or deleting Exchange accounts.
attributes	
uses	Type Description TargetDate StartDate Owner Escalation Status Comment ApprovedBy Exchange_Data
used by	Actions
content	a sequence of elements
occurrence	required (default)

source

```
<!--A task that allows adding, modifying, or deleting Exchange accounts.-->
<!ELEMENT Exchange_Task (Type , Description , TargetDate ,
StartDate , Owner , Escalation , Status , Comment , ApprovedBy ,
Exchange_Data )>
```

Element Notes_Task

diagram	<pre> classDiagram class Notes_Task { <<Notes Task>> } class Type { <<Type>> } class Description { <<Description>> } class TargetDate { <<TargetDate>> } class StartDate { <<StartDate>> } class Owner { <<Owner>> } class Status { <<Status>> } class Comment { <<Comment>> } class ApprovedBy { <<ApprovedBy>> } class Notes_Data { <<Notes Data>> } Notes_Task < -- Type Notes_Task < -- Description Notes_Task < -- TargetDate Notes_Task < -- StartDate Notes_Task < -- Owner Notes_Task < -- Status Notes_Task < -- Comment Notes_Task < -- ApprovedBy Notes_Task < -- Notes_Data </pre>
description	A task that allows adding, modifying, or deleting Notes accounts.
attributes	
uses	Type Description TargetDate StartDate Owner Status Comment ApprovedBy Notes_Data
used by	Actions
content	a sequence of elements
occurrence	required (default)
source	<pre><!--A task that allows adding, modifying, or deleting Notes accounts.--> <!ELEMENT Notes_Task (Type , Description , TargetDate , StartDate , Owner , Status , Comment , ApprovedBy , Notes_Data)></pre>

Element LDAP_Task

diagram	<pre> classDiagram class LDAP_Task { <<LDAP Task>> } class Type { <<Type>> } class Description { <<Description>> } class TargetDate { <<TargetDate>> } class StartDate { <<StartDate>> } class Owner { <<Owner>> } LDAP_Task < -- Type LDAP_Task < -- Description LDAP_Task < -- TargetDate LDAP_Task < -- StartDate LDAP_Task < -- Owner </pre>
----------------	--

	<p>Escalation</p> <p>Status</p> <p>Comment</p> <p>ApprovedBy</p> <p>LDAP_Data</p>
description	A task that allows adding, modifying, or deleting directory entries.
attributes	
uses	Type Description TargetDate StartDate Owner Escalation Status Comment ApprovedBy LDAP_Data
used by	Actions
content	a sequence of elements
occurrence	required (default)
source	<pre><!--A task that allows adding, modifying, or deleting directory entries.--> <!ELEMENT LDAP_Task (Type , Description , TargetDate , StartDate , Owner , Escalation , Status , Comment , ApprovedBy , LDAP_Data)></pre>

Element UNIX_Task

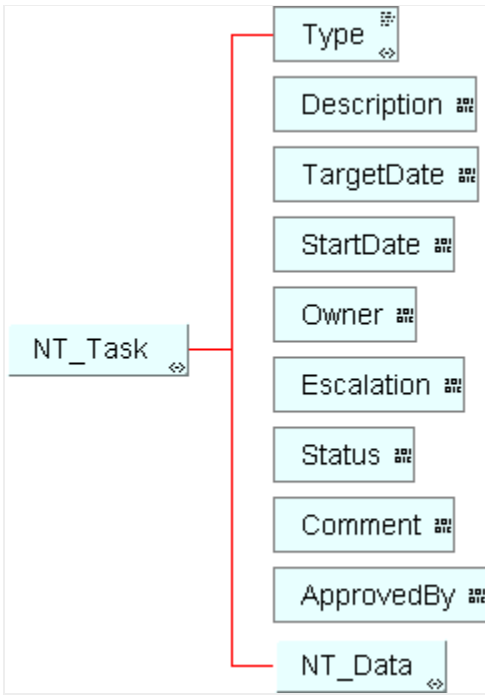
diagram	<p>Type</p> <p>Description</p> <p>TargetDate</p> <p>StartDate</p> <p>Owner</p> <p>Escalation</p> <p>Status</p> <p>Comment</p> <p>ApprovedBy</p> <p>UNIX_Data</p>
description	A task that allows adding, modifying, or deleting UNIX accounts.
attributes	
uses	Type Description TargetDate StartDate Owner Escalation Status Comment ApprovedBy UNIX_Data

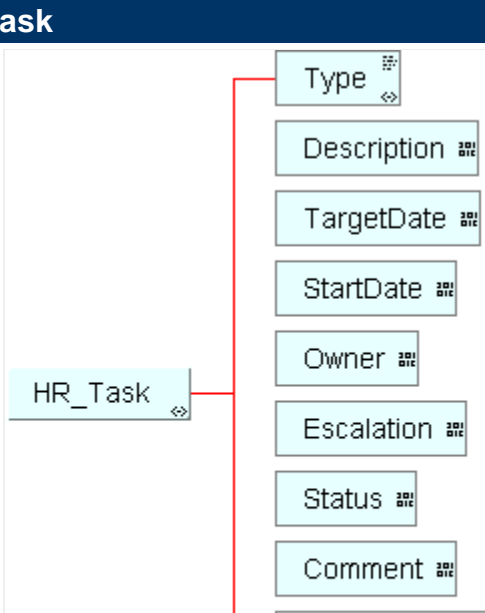
used by	Actions
content	a sequence of elements
occurrence	required (default)
source	<pre><!--A task that allows adding, modifying, or deleting UNIX accounts.--> <!ELEMENT UNIX_Task (Type , Description , TargetDate , StartDate , Owner , Escalation , Status , Comment , ApprovedBy , UNIX_Data)></pre>

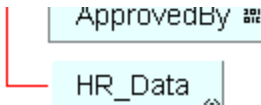
Element MAIL_Task

diagram	<pre> classDiagram class MAIL_Task { Type Description TargetDate StartDate Owner Escalation Status Comment ApprovedBy MAIL_Data } </pre>
description	A task that allows adding, modifying, or deleting POP3 or IMAP4 mail accounts.
attributes	
uses	Type Description TargetDate StartDate Owner Escalation Status Comment ApprovedBy MAIL_Data
used by	Actions
content	a sequence of elements
occurrence	required (default)
source	<pre><!--A task that allows adding, modifying, or deleting POP3 or IMAP4 mail accounts.--> <!ELEMENT MAIL_Task (Type , Description , TargetDate , StartDate , Owner , Escalation , Status , Comment , ApprovedBy , MAIL_Data)></pre>

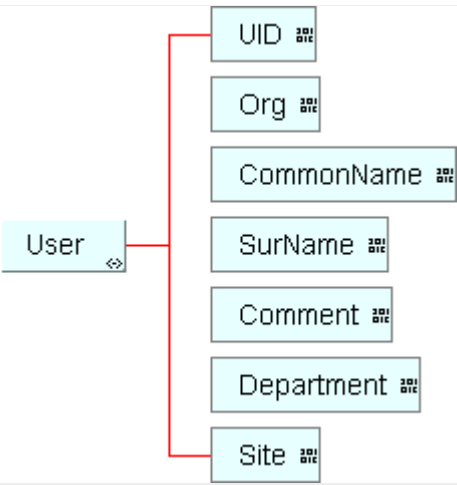
Element NT_Task

diagram	 <pre> classDiagram class NT_Task { <<NT Task>> Type Description TargetDate StartDate Owner Escalation Status Comment ApprovedBy NT_Data } NT_Task "1" --> "1" Type NT_Task "1" --> "1" Description NT_Task "1" --> "1" TargetDate NT_Task "1" --> "1" StartDate NT_Task "1" --> "1" Owner NT_Task "1" --> "1" Escalation NT_Task "1" --> "1" Status NT_Task "1" --> "1" Comment NT_Task "1" --> "1" ApprovedBy NT_Task "1" --> "1" NT_Data </pre>
description	A task that allows adding, modifying, or deleting Windows NT accounts.
attributes	
uses	Type Description TargetDate StartDate Owner Escalation Status Comment ApprovedBy NT_Data
used by	Actions
content	a sequence of elements
occurrence	required (default)
source	<pre> <!--A task that allows adding, modifying, or deleting Windows NT accounts.--> <!ELEMENT NT_Task (Type , Description , TargetDate , StartDate , Owner , Escalation , Status , Comment , ApprovedBy , NT_Data)> </pre>

Element HR_Task	 <pre> classDiagram class HR_Task { <<HR Task>> Type Description TargetDate StartDate Owner Escalation Status Comment } HR_Task "1" --> "1" Type HR_Task "1" --> "1" Description HR_Task "1" --> "1" TargetDate HR_Task "1" --> "1" StartDate HR_Task "1" --> "1" Owner HR_Task "1" --> "1" Escalation HR_Task "1" --> "1" Status HR_Task "1" --> "1" Comment </pre>
-----------------	---

	
description	A task that allows adding, modifying, or deleting people in an HR system.
attributes	
uses	Type Description TargetDate StartDate Owner Escalation Status Comment ApprovedBy HR_Data
used by	Actions
content	a sequence of elements
occurrence	required (default)
source	<pre><!--A task that allows adding, modifying, or deleting people in an HR system.--> <!ELEMENT HR_Task (Type , Description , TargetDate , StartDate , Owner , Escalation , Status , Comment , ApprovedBy , HR_Data)></pre>

Element User

diagram	
attributes	
uses	UID Org CommonName SurName Comment Department Site
used by	Actions
content	a sequence of elements
occurrence	required (default)
source	<pre><!ELEMENT User (UID , Org , CommonName , SurName , Comment , Department , Site)></pre>

Element UID

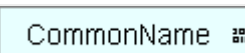
diagram	
description	A unique identifier created by the origin system and contained by all ADPr documents that relate to the same transaction.
attributes	uuid
uses	

	used by User
	content character data
occurrence	
Attribute	Datatype
	uuid
source	<pre><!--A unique identifier created by the origin system and contained by all ADPr documents that relate to the same transaction.--> <!ELEMENT UID (#PCDATA)> <!ATTLIST UID e-dtype NMTOKEN #FIXED 'uuid' ></pre>

Element Org

	diagram 
	description Organization Name
attributes	string
uses	
used by	Scope User
	content character data
occurrence	
Attribute	Datatype
	string
source	<pre><!--Organization Name--> <!ELEMENT Org (#PCDATA)> <!ATTLIST Org e-dtype NMTOKEN #FIXED 'string' ></pre>

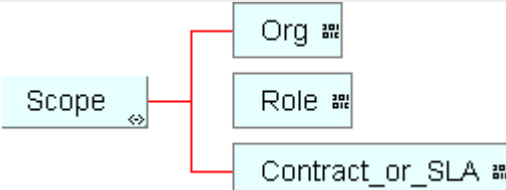
Element CommonName

	diagram 
	description Complete common name including prefixes and suffices
attributes	string
uses	
used by	User
	content character data
occurrence	
Attribute	Datatype
	string
source	<pre><!--Complete common name including prefixes and suffices--> <!ELEMENT CommonName (#PCDATA)> <!ATTLIST CommonName e-dtype NMTOKEN #FIXED 'string' ></pre>

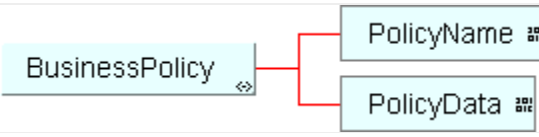
Element SurName

diagram	SurName			
description	Surname / Family Name without any suffices			
attributes	string			
uses				
used by	User			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<!--Surname / Family Name without any suffices--> <!ELEMENT SurName (#PCDATA)> <!ATTLIST SurName e-dtype NMTOKEN #FIXED 'string' >			

Element Scope

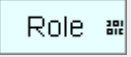
diagram	
description	Part of the data used within the context to establish the boundaries of the transactions.
attributes	
uses	Org Role Contract_or_SLA
used by	Context
content	a sequence of elements
occurrence	required (default)
source	<!--Part of the data used within the context to establish the boundaries of the transactions.--> <!ELEMENT Scope (Org , Role , Contract_or_SLA)>

Element BusinessPolicy

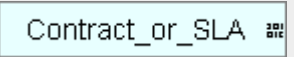
diagram	
description	Contains data identifying policies that may govern or limit the actions
attributes	
uses	PolicyName PolicyData
used by	Context
content	a sequence of elements
occurrence	required (default)

source	<!--Contains data identifying policies that may govern or limit the actions--> <!ELEMENT BusinessPolicy (PolicyName , PolicyData)>
---------------	--

Element Role

diagram				
attributes	string			
uses				
used by	Context Scope			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<!ELEMENT Role (#PCDATA)> <!ATTLIST Role e-dtype NMOKEN #FIXED 'string' >			

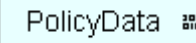
Element Contract_or_SLA

diagram				
attributes	string			
uses				
used by	Scope			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<!ELEMENT Contract_or_SLA (#PCDATA)> <!ATTLIST Contract_or_SLA e-dtype NMOKEN #FIXED 'string' >			

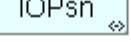
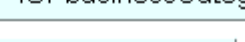
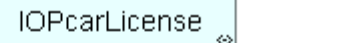
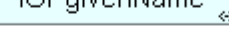
Element PolicyName

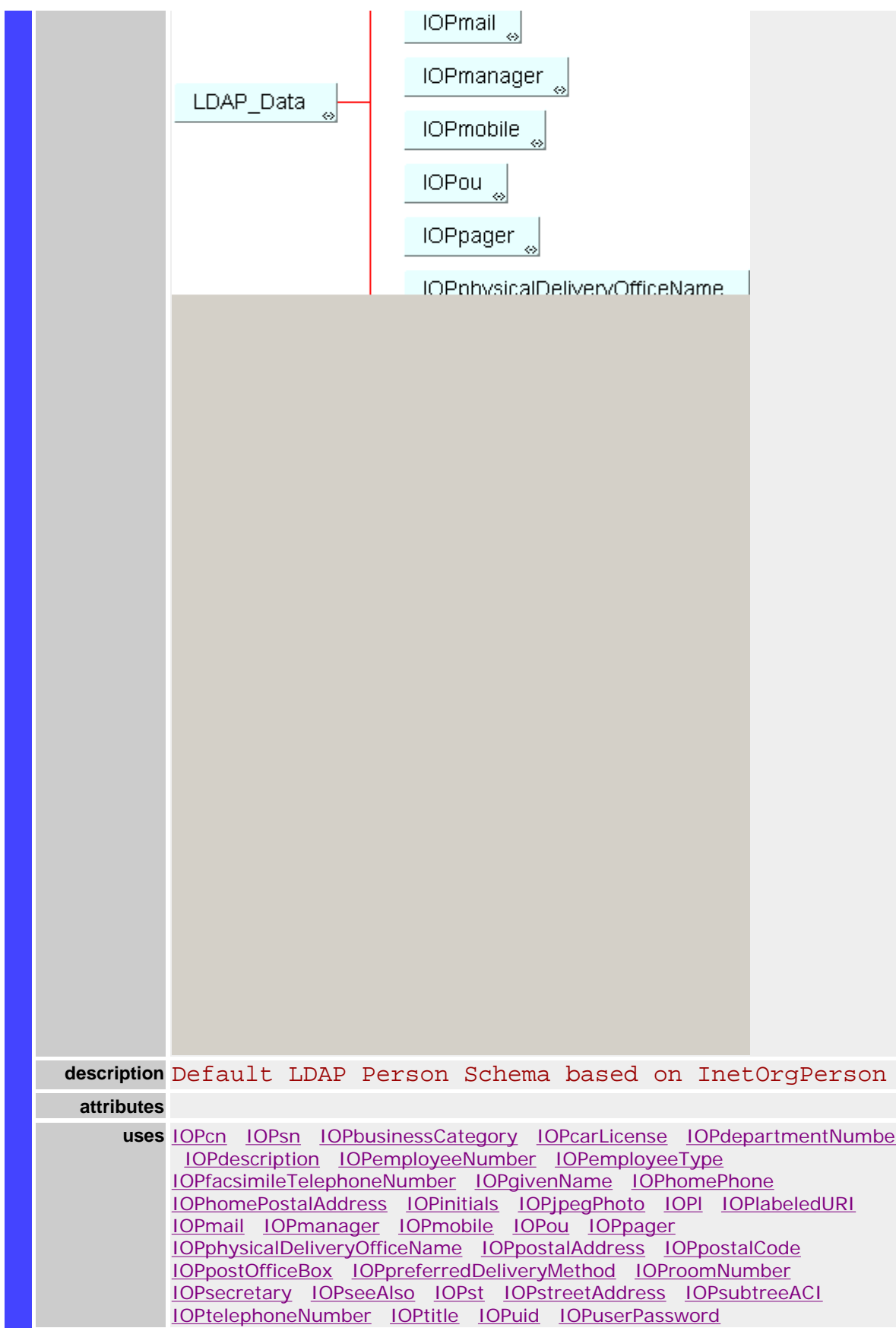
diagram				
description	Descriptive Name of Policy			
attributes	string			
uses				
used by	BusinessPolicy			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<!--Descriptive Name of Policy--> <!ELEMENT PolicyName (#PCDATA)> <!ATTLIST PolicyName e-dtype NMOKEN #FIXED 'string' >			

Element PolicyData

diagram				
description	policy descriptor and associated data			
attributes	string			
uses				
used by	BusinessPolicy			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<pre><!--policy descriptor and associated data--> <!ELEMENT PolicyData (#PCDATA)> <!ATTLIST PolicyData e-dtype NMOKEN #FIXED 'string' ></pre>			

Element LDAP_Data

diagram	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	



	used by LDAP_Task content a sequence of elements occurrence required (default)
source	<pre><!--Default LDAP Person Schema based on InetOrgPerson--> <!ELEMENT LDAP_Data (IOPcn , IOPsn , IOPbusinessCategory , IOPcarLicense , IOPdepartmentNumber , IOPdescription , IOPemployeeNumber , IOPemployeeType , IOPfacsimileTelephoneNumber , IOPgivenName , IOPhomePhone , IOPhomePostalAddress , IOPinitials , IOPjpegPhoto , IOPl , IOPlabeledURI , IOPmail , IOPmanager , IOPmobile , IOPou , IOPpager , IOPphysicalDeliveryOfficeName , IOPpostalAddress , IOPpostalcode , IOPpostOfficeBox , IOPpreferredDeliveryMethod , IOProomNumber , IOPsecretary , IOPseeAlso , IOPst , IOPstreetAddress , IOPsubtreeACI , IOPtelephoneNumber , IOPtitle , IOPuid , IOPuserPassword)></pre>

Element Exchange_Data

diagram	<p>The diagram shows a central box labeled "Exchange_Data" connected by a red line to a vertical list of 14 boxes, each representing a data element. The elements are: ExchgCustom1, ExchgHttp, Exchglmap4, ExchgLdap, ExchgNntp, ExchgOrgname, ExchgPop3, ExchgServer, ExchgSmtp, ExchgTemplate, ExchgName, ExchgSiteName, ExchgDomainName, and ExchgGroups.</p>
description	Default data elements that are required to create or maintain a Microsoft Exchange user account
attributes	
uses	ExchgCustom1 ExchgHttp Exchglmap4 ExchgLdap ExchgNntp ExchgOrgname ExchgPop3 ExchgServer ExchgSmtp ExchgTemplate ExchgName ExchgSiteName ExchgDomainName ExchgGroups

	used by Exchange_Task content a sequence of elements occurrence required (default)
source	<pre><!--Default data elements that are required to create or maintain a Microsoft Exchange user account--> <!ELEMENT Exchange_Data (ExchgCustom1 , ExchgHttp , ExchgImap4 , ExchgLdap , ExchgNntp , ExchgOrgname , ExchgPop3 , ExchgServer , ExchgSsmtp , ExchgTemplate , ExchgName , ExchgSiteName , ExchgDomainName , ExchgGroups)></pre>

Element Notes_Data

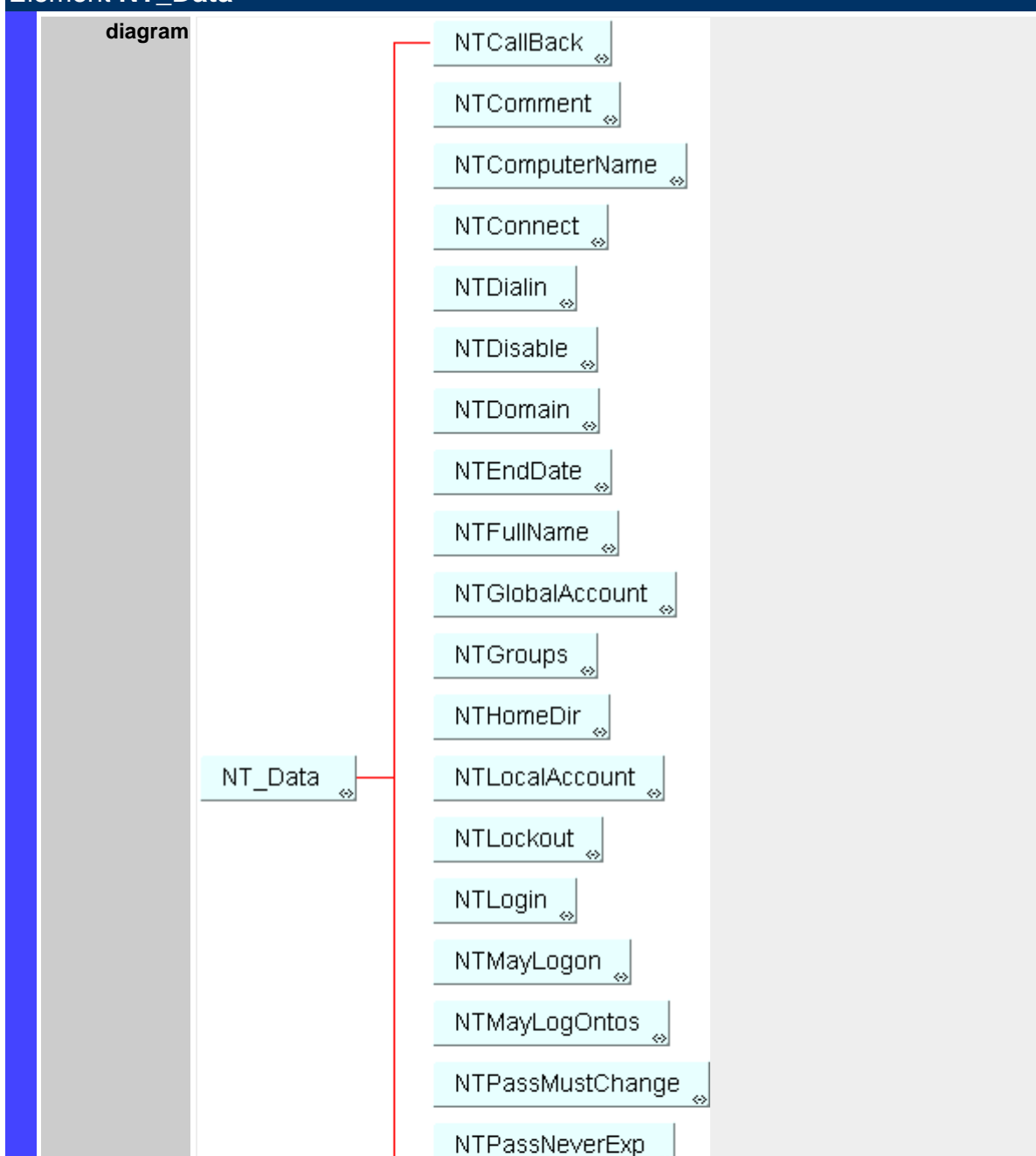
diagram	<pre> classDiagram class Notes_Data { Comment NotesDirectory NotesDn NotesEndDate NotesExpDate NotesForward NotesGroups NotesIdfile NotesLogin NotesMailfile NotesMailServer NotesMinPassLen NotesOrgUnit NotesPass NotesPassword NotesServer NotesUserType NotesWorkLocation } </pre> <p>A UML class diagram showing 'Notes_Data' as a generalization base for various attributes. A red line connects 'Notes_Data' to each of the listed attributes.</p>
description	Default data elements that are required to create or maintain a Lotus Notes user account
attributes	
uses	Comment NotesDirectory NotesDn NotesEndDate NotesExpDate NotesForward NotesGroups NotesIdfile NotesLogin NotesMailfile

	NotesForward NotesGroups NotesName NotesLogin NotesMailfile NotesMailServer NotesMinPassLen NotesOrgUnit NotesPass NotesPassword NotesServer NotesUserType NotesWorkLocation
used by	Notes_Task
content	a sequence of elements
occurrence	required (default)

source

```
<!--Default data elements that are required to create or maintain  
a Lotus Notes user account-->  
<!ELEMENT Notes_Data (Comment , NotesDirectory , NotesDn ,  
NotesEndDate , NotesExpDate , NotesForward , NotesGroups ,  
NotesIdfile , NotesLogin , NotesMailfile , NotesMailServer ,  
NotesMinPassLen , NotesOrgUnit , NotesPass , NotesPassword ,  
NotesServer , NotesUserType , NotesWorkLocation )>
```

Element NT_Data



	<pre> graph TD NTData[NT_Data] --- NTPassword[NTPassword] NTData --- NTPresentTo[NTPresentTo] NTData --- NTPfilePath[NTPfilePath] </pre>
description	Default data elements that are required to create or maintain a Microsoft NT user account
attributes	
uses	NTCallBack NTComment NTComputerName NTConnect NTDialin NTDisable NTDomain NTEndDate NTFullName NTGlobalAccount NTGroups NTHomeDir NTLocalAccount NTLockout NTLogin NTMayLogon NTMayLogOntos NTPassMustChange NTPassNeverExp NTPassword NTPresentTo NTPfilePath NTScript NTSetByCaller NTTemplate
used by	NT_Task
content	a sequence of elements
occurrence	required (default)
source	<pre> <!--Default data elements that are required to create or maintain a Microsoft NT user account--> <!ELEMENT NT_Data (NTCallBack , NTComment , NTComputerName , NTConnect , NTDialin , NTDisable , NTDomain , NTEndDate , NTFullName , NTGlobalAccount , NTGroups , NTHomeDir , NTLocalAccount , NTLockout , NTLogin , NTMayLogon , NTMayLogOntos , NTPassMustChange , NTPassNeverExp , NTPassword , NTPresentTo , NTPfilePath , NTScript , NTSetByCaller , NTTemplate)></pre>

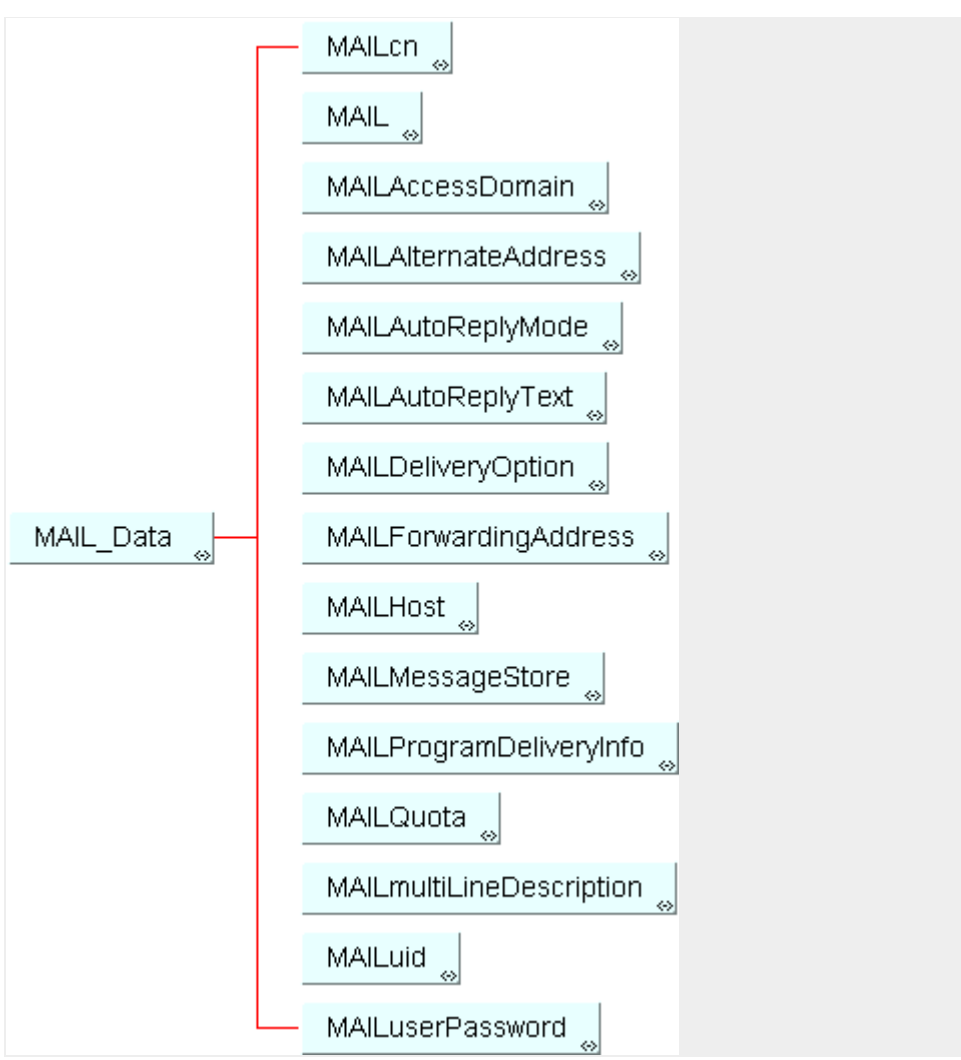
Element SCP_Data	
diagram	<pre> graph TD SCPData[SCP_Data] --- SCPShipTo[SCPShipTo] SCPData --- SCPBillTo[SCPBillTo] SCPData --- SCPDetails[SCPDetails] SCPData --- SCPIInstructions[SCPIInstructions] SCPData --- SCPLineItem[SCPLineItem] </pre>
description	Proposed data elements used to convey provisioning information associated with an electronic or manual purchase.
attributes	
uses	SCPShipTo SCPBillTo SCPDetails SCPIInstructions SCPLineItem

used by	SCP_Task
content	a sequence of elements
occurrence	required (default)
source	<pre><!--Proposed data elements used to convey provisioning information assiciated with an electronic or manual purchase.--> <!ELEMENT SCP_Data (SCPShipTo , SCPBillTo , SCPDetails , SCPIInstructions , SCPLineItem+)></pre>

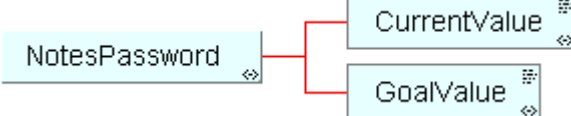
Element UNIX_Data

diagram	<pre> graph TD UNIX_Data[UNIX_Data] --- UnixComment[UnixComment] UNIX_Data --- UnixDirName[UnixDirName] UNIX_Data --- UnixExpireDate[UnixExpireDate] UNIX_Data --- UnixGroups[UnixGroups] UNIX_Data --- UnixInactive[UnixInactive] UNIX_Data --- UnixLogin[UnixLogin] UNIX_Data --- UnixMainGroup[UnixMainGroup] UNIX_Data --- UnixPassword[UnixPassword] UNIX_Data --- UnixShell[UnixShell] </pre>
description	Default data elements that are required to create or maintain a UNIX user account
attributes	
uses	UnixComment UnixDirName UnixExpireDate UnixGroups UnixInactive UnixLogin UnixMainGroup UnixPassword UnixShell UnixUid
used by	UNIX_Task
content	a sequence of elements
occurrence	required (default)
source	<pre><!--Default data elements that are required to create or maintain a UNIX user account--> <!ELEMENT UNIX_Data (UnixComment , UnixDirName , UnixExpireDate , UnixGroups , UnixInactive , UnixLogin , UnixMainGroup , UnixPassword , UnixShell , UnixUid)></pre>

Element MAIL_Data

diagram	 <pre> classDiagram class MAILcn class MAIL class MAILAccessDomain class MAILAlternateAddress class MAILAutoReplyMode class MAILAutoReplyText class MAILDeliveryOption class MAILForwardingAddress class MAILHost class MAILMessageStore class MAILProgramDeliveryInfo class MAILQuota class MAILmultiLineDescription class MAILuid class MAILUserPassword class MAIL_Data { MAILcn MAIL MAILAccessDomain MAILAlternateAddress MAILAutoReplyMode MAILAutoReplyText MAILDeliveryOption MAILForwardingAddress MAILHost MAILMessageStore MAILProgramDeliveryInfo MAILQuota MAILmultiLineDescription MAILuid MAILUserPassword } </pre> <p>A UML class diagram showing <code>MAIL_Data</code> as a composite element. It contains十三个 mail-related objects: <code>MAILcn</code>, <code>MAIL</code>, <code>MAILAccessDomain</code>, <code>MAILAlternateAddress</code>, <code>MAILAutoReplyMode</code>, <code>MAILAutoReplyText</code>, <code>MAILDeliveryOption</code>, <code>MAILForwardingAddress</code>, <code>MAILHost</code>, <code>MAILMessageStore</code>, <code>MAILProgramDeliveryInfo</code>, <code>MAILQuota</code>, <code>MAILmultiLineDescription</code>, and <code>MAILuid</code>. A red line connects <code>MAIL_Data</code> to its components.</p>
description	Default data elements that are required to create or maintain a typical POP3 or IMAP4 account on systems like Eudora or Netscape.
attributes	
uses	MAILcn MAIL MAILAccessDomain MAILAlternateAddress MAILAutoReplyMode MAILAutoReplyText MAILDeliveryOption MAILForwardingAddress MAILHost MAILMessageStore MAILProgramDeliveryInfo MAILQuota MAILmultiLineDescription MAILuid MAILUserPassword
used by	MAIL_Task
content	a sequence of elements
occurrence	required (default)
source	<pre> <!--Default data elements that are required to create or maintain a typical POP3 or IMAP4 account on systems like Eudora or Netscape.--> <!ELEMENT MAIL_Data (MAILcn , MAIL , MAILAccessDomain , MAILAlternateAddress , MAILAutoReplyMode , MAILAutoReplyText , MAILDeliveryOption , MAILForwardingAddress , MAILHost , MAILMessageStore , MAILProgramDeliveryInfo , MAILQuota , MAILmultiLineDescription , MAILuid , MAILUserPassword)> </pre>

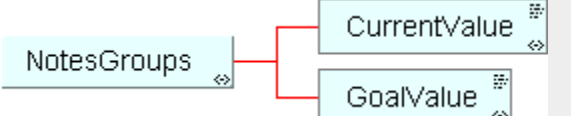
Element NotesPassword

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NotesPassword (CurrentValue , GoalValue)>

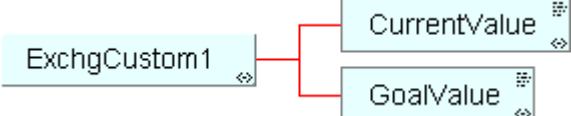
Element ExchgGroups

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT ExchgGroups (CurrentValue , GoalValue)>

Element NotesGroups

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NotesGroups (CurrentValue , GoalValue)>

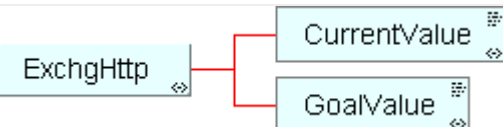
Element ExchgCustom1

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT ExchgCustom1 (CurrentValue , GoalValue )>
```

Element ExchgHttp

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [Exchange Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT ExchgHttp (CurrentValue , GoalValue )>
```

Element Exchglmap4

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [Exchange Data](#)

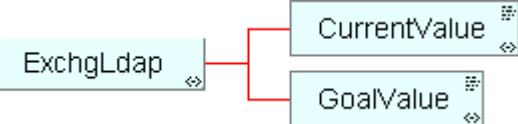
content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT Exchglmap4 (CurrentValue , GoalValue )>
```

Element ExchgLdap

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [Exchange Data](#)

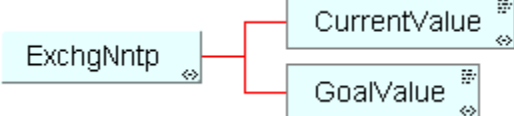
content a sequence of elements

occurrence required (default)

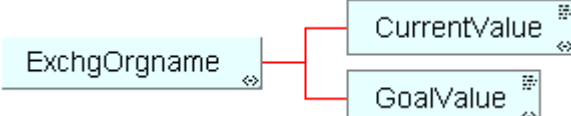
source

```
<!ELEMENT ExchgLdap (CurrentValue , GoalValue )>
```

Element ExchgNntp

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT ExchgNntp (CurrentValue , GoalValue)>

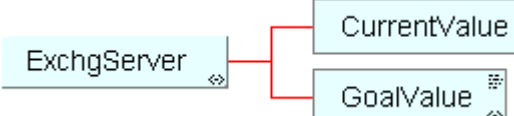
Element ExchgOrgname

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT ExchgOrgname (CurrentValue , GoalValue)>

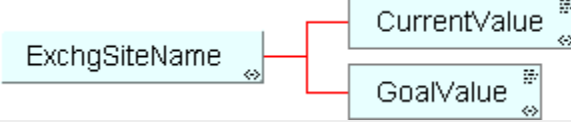
Element ExchgPop3

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT ExchgPop3 (CurrentValue , GoalValue)>

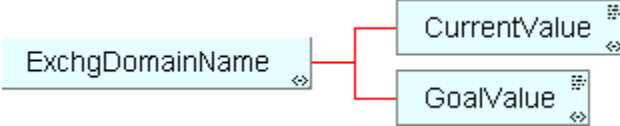
Element ExchgServer

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)

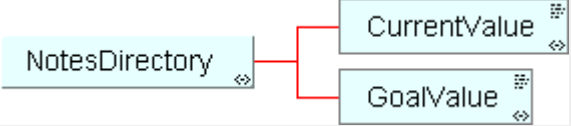
source	<!ELEMENT ExchgServer (CurrentValue , GoalValue)>
<h3>Element NotesServer</h3>	
diagram	<pre>classDiagram class NotesServer { <<NotesServer>> } class CurrentValue { <<CurrentValue>> } class GoalValue { <<GoalValue>> } NotesServer "1" -- "2" CurrentValue NotesServer "1" -- "2" GoalValue</pre>
attributes	
uses	CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NotesServer (CurrentValue , GoalValue)>
<h3>Element ExchgSmtp</h3>	
diagram	<pre>classDiagram class ExchgSmtp { <<ExchgSmtp>> } class CurrentValue { <<CurrentValue>> } class GoalValue { <<GoalValue>> } ExchgSmtp "1" -- "2" CurrentValue ExchgSmtp "1" -- "2" GoalValue</pre>
attributes	
uses	CurrentValue GoalValue
used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT ExchgSmtp (CurrentValue , GoalValue)>
<h3>Element ExchgTemplate</h3>	
diagram	<pre>classDiagram class ExchgTemplate { <<ExchgTemplate>> } class CurrentValue { <<CurrentValue>> } class GoalValue { <<GoalValue>> } ExchgTemplate "1" -- "2" CurrentValue ExchgTemplate "1" -- "2" GoalValue</pre>
attributes	
uses	CurrentValue GoalValue
used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT ExchgTemplate (CurrentValue , GoalValue)>
<h3>Element ExchgSiteName</h3>	

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT ExchgSiteName (CurrentValue , GoalValue)>

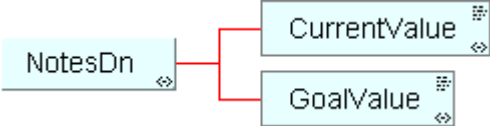
Element ExchgDomainName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Exchange_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT ExchgDomainName (CurrentValue , GoalValue)>

Element NotesDirectory

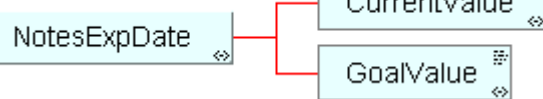
diagram	
attributes	
uses	CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NotesDirectory (CurrentValue , GoalValue)>

Element NotesDn

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT NotesDn (CurrentValue , GoalValue )>
```

Element NotesExpDate**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [Notes_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT NotesExpDate (CurrentValue , GoalValue )>
```

Element NotesForward**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

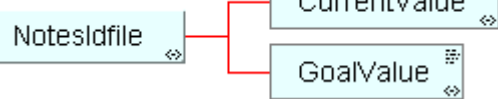
used by [Notes_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT NotesForward (CurrentValue , GoalValue )>
```

Element NotesIdfile**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [Notes_Data](#)

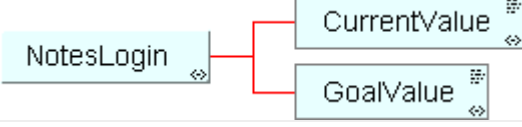
content a sequence of elements

occurrence required (default)

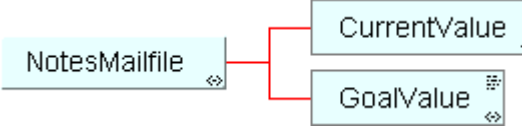
source

```
<!ELEMENT NotesIdfile (CurrentValue , GoalValue )>
```

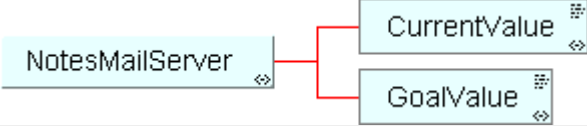
Element NotesLogin

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NotesLogin (CurrentValue , GoalValue)>

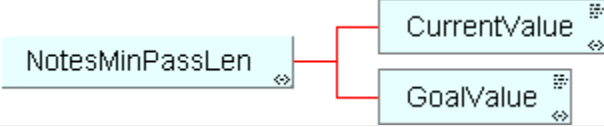
Element NotesMailfile

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NotesMailfile (CurrentValue , GoalValue)>

Element NotesMailServer

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NotesMailServer (CurrentValue , GoalValue)>

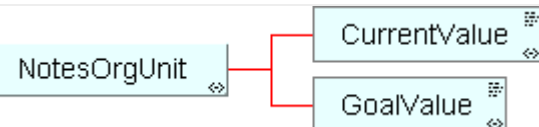
Element NotesMinPassLen

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT NotesMinPassLen (CurrentValue , GoalValue )>
```

Element NotesOrgUnit

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [Notes_Data](#)

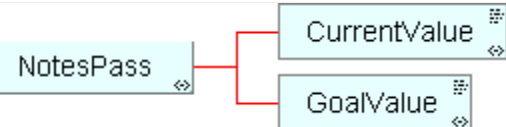
content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT NotesOrgUnit (CurrentValue , GoalValue )>
```

Element NotesPass

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [Notes_Data](#)

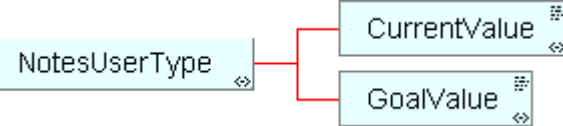
content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT NotesPass (CurrentValue , GoalValue )>
```

Element NotesUserType

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [Notes_Data](#)

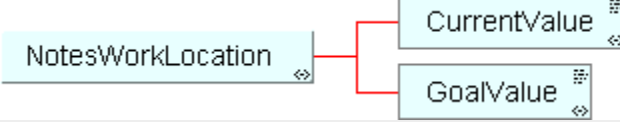
content a sequence of elements

occurrence required (default)

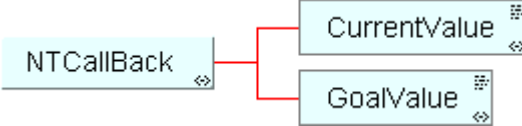
source

```
<!ELEMENT NotesUserType (CurrentValue , GoalValue )>
```

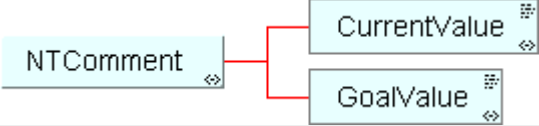
Element NotesWorkLocation

diagram	
attributes	
uses	CurrentValue GoalValue
used by	Notes_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NotesWorkLocation (CurrentValue , GoalValue)>

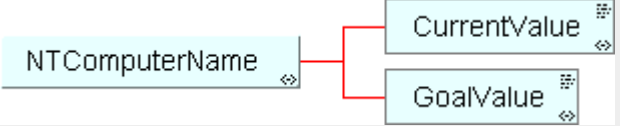
Element NTCallBack

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTCallBack (CurrentValue , GoalValue)>

Element NTComment

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTComment (CurrentValue , GoalValue)>

Element NTComputerName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)

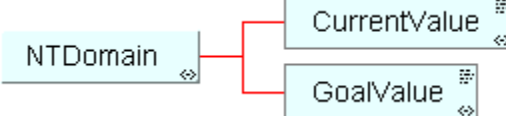
source	<!ELEMENT NTComputerName (CurrentValue , GoalValue)>
---------------	---

Element NTConnect	
diagram	<pre> graph LR NTConnect[NTConnect] --> CurrentValue[CurrentValue] NTConnect --> GoalValue[GoalValue] </pre>
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTConnect (CurrentValue , GoalValue)>

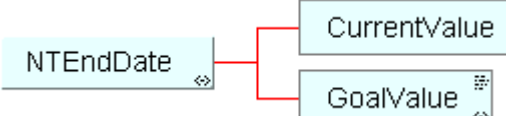
Element NTDialin	
diagram	<pre> graph LR NTDialin[NTDialin] --> CurrentValue[CurrentValue] NTDialin --> GoalValue[GoalValue] </pre>
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTDialin (CurrentValue , GoalValue)>

Element NTDisable	
diagram	<pre> graph LR NTDisable[NTDisable] --> CurrentValue[CurrentValue] NTDisable --> GoalValue[GoalValue] </pre>
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTDisable (CurrentValue , GoalValue)>

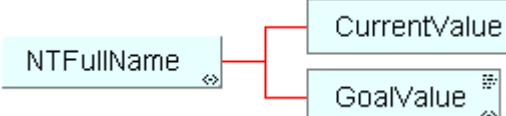
Element NTDomain	

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTDomain (CurrentValue , GoalValue)>

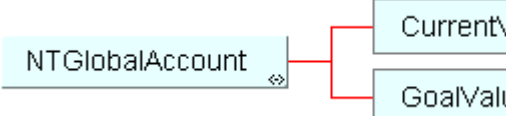
Element NTEndDate

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTEndDate (CurrentValue , GoalValue)>

Element NTFullName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTFullName (CurrentValue , GoalValue)>

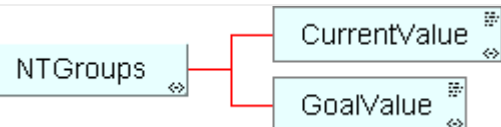
Element NTGlobalAccount

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT NTGlobalAccount (CurrentValue , GoalValue )>
```

Element NTGroups

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [NT_Data](#)

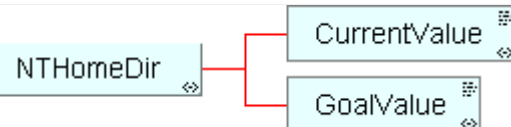
content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT NTGroups (CurrentValue , GoalValue )>
```

Element NTHomeDir

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [NT_Data](#)

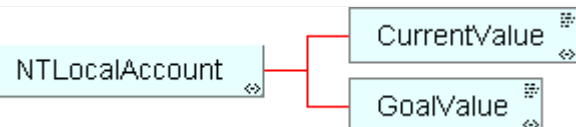
content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT NTHomeDir (CurrentValue , GoalValue )>
```

Element NTLocalAccount

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [NT_Data](#)

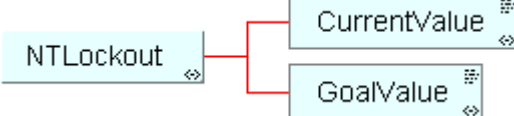
content a sequence of elements

occurrence required (default)

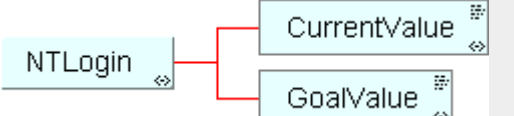
source

```
<!ELEMENT NTLocalAccount (CurrentValue , GoalValue )>
```

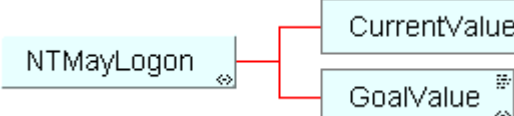
Element NTLockout

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTLockout (CurrentValue , GoalValue)>

Element NTLogin

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTLogin (CurrentValue , GoalValue)>

Element NTMayLogon

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTMayLogon (CurrentValue , GoalValue)>

Element NTMayLogOntos

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)

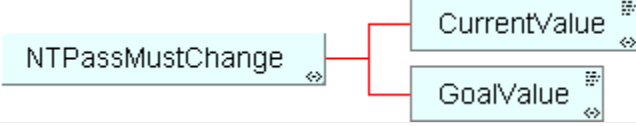
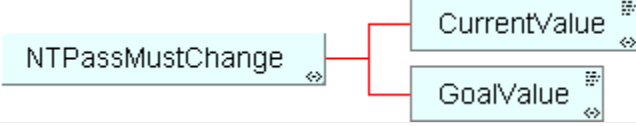
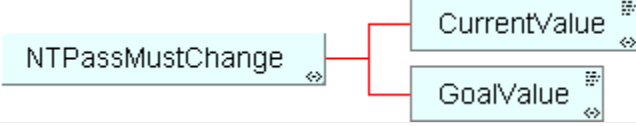
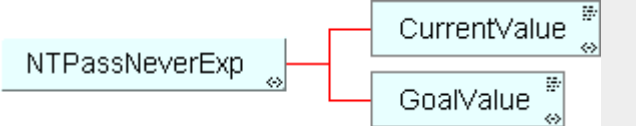
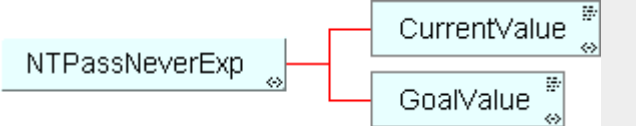
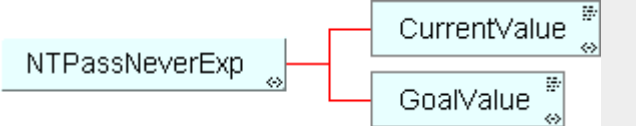
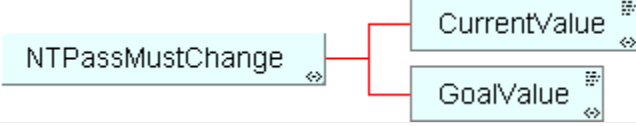
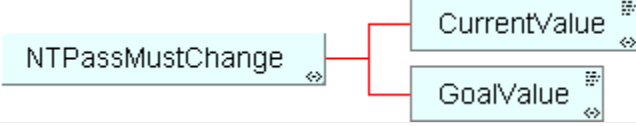
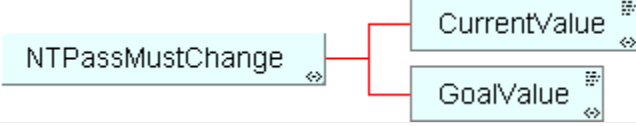
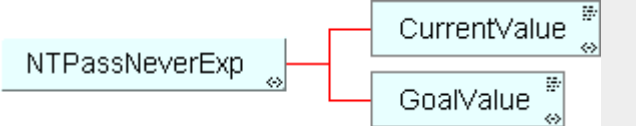
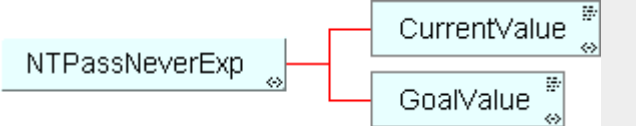
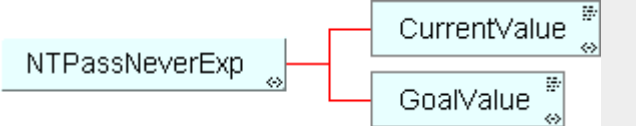
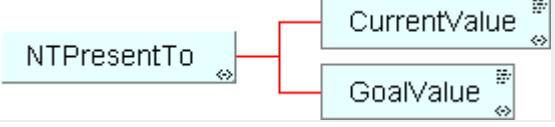
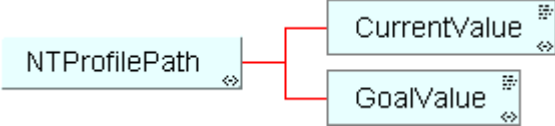
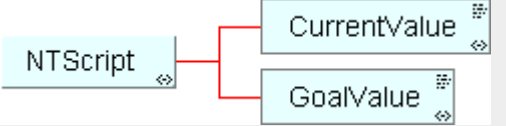
source <pre><!ELEMENT NTMayLogOntos (CurrentValue , GoalValue)></pre>												
<h3>Element NTPassMustChange</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td style="vertical-align: top;">  </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> attributes </td><td style="vertical-align: top;"> uses CurrentValue GoalValue </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> used by </td><td style="vertical-align: top;"> NT_Data </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> content </td><td style="vertical-align: top;"> a sequence of elements </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> occurrence </td><td style="vertical-align: top;"> required (default) </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> source </td><td style="vertical-align: top;"> <pre><!ELEMENT NTPassMustChange (CurrentValue , GoalValue)></pre> </td></tr> </table>	diagram		attributes	uses CurrentValue GoalValue	used by	NT_Data	content	a sequence of elements	occurrence	required (default)	source	<pre><!ELEMENT NTPassMustChange (CurrentValue , GoalValue)></pre>
diagram												
attributes	uses CurrentValue GoalValue											
used by	NT_Data											
content	a sequence of elements											
occurrence	required (default)											
source	<pre><!ELEMENT NTPassMustChange (CurrentValue , GoalValue)></pre>											
<h3>Element NTPassNeverExp</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td style="vertical-align: top;">  </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> attributes </td><td style="vertical-align: top;"> uses CurrentValue GoalValue </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> used by </td><td style="vertical-align: top;"> NT_Data </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> content </td><td style="vertical-align: top;"> a sequence of elements </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> occurrence </td><td style="vertical-align: top;"> required (default) </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> source </td><td style="vertical-align: top;"> <pre><!ELEMENT NTPassNeverExp (CurrentValue , GoalValue)></pre> </td></tr> </table>	diagram		attributes	uses CurrentValue GoalValue	used by	NT_Data	content	a sequence of elements	occurrence	required (default)	source	<pre><!ELEMENT NTPassNeverExp (CurrentValue , GoalValue)></pre>
diagram												
attributes	uses CurrentValue GoalValue											
used by	NT_Data											
content	a sequence of elements											
occurrence	required (default)											
source	<pre><!ELEMENT NTPassNeverExp (CurrentValue , GoalValue)></pre>											
<h3>Element NTPassword</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td style="vertical-align: top;">  </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> attributes </td><td style="vertical-align: top;"> uses CurrentValue GoalValue </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> used by </td><td style="vertical-align: top;"> NT_Data </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> content </td><td style="vertical-align: top;"> a sequence of elements </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> occurrence </td><td style="vertical-align: top;"> required (default) </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> source </td><td style="vertical-align: top;"> <pre><!ELEMENT NTPassword (CurrentValue , GoalValue)></pre> </td></tr> </table>	diagram		attributes	uses CurrentValue GoalValue	used by	NT_Data	content	a sequence of elements	occurrence	required (default)	source	<pre><!ELEMENT NTPassword (CurrentValue , GoalValue)></pre>
diagram												
attributes	uses CurrentValue GoalValue											
used by	NT_Data											
content	a sequence of elements											
occurrence	required (default)											
source	<pre><!ELEMENT NTPassword (CurrentValue , GoalValue)></pre>											
<h3>Element NTPresentTo</h3>												
source <pre><!ELEMENT NTMayLogOntos (CurrentValue , GoalValue)></pre>												
<h3>Element NTPassMustChange</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td style="vertical-align: top;">  </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> attributes </td><td style="vertical-align: top;"> uses CurrentValue GoalValue </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> used by </td><td style="vertical-align: top;"> NT_Data </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> content </td><td style="vertical-align: top;"> a sequence of elements </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> occurrence </td><td style="vertical-align: top;"> required (default) </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> source </td><td style="vertical-align: top;"> <pre><!ELEMENT NTPassMustChange (CurrentValue , GoalValue)></pre> </td></tr> </table>	diagram		attributes	uses CurrentValue GoalValue	used by	NT_Data	content	a sequence of elements	occurrence	required (default)	source	<pre><!ELEMENT NTPassMustChange (CurrentValue , GoalValue)></pre>
diagram												
attributes	uses CurrentValue GoalValue											
used by	NT_Data											
content	a sequence of elements											
occurrence	required (default)											
source	<pre><!ELEMENT NTPassMustChange (CurrentValue , GoalValue)></pre>											
<h3>Element NTPassNeverExp</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td style="vertical-align: top;">  </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> attributes </td><td style="vertical-align: top;"> uses CurrentValue GoalValue </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> used by </td><td style="vertical-align: top;"> NT_Data </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> content </td><td style="vertical-align: top;"> a sequence of elements </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> occurrence </td><td style="vertical-align: top;"> required (default) </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> source </td><td style="vertical-align: top;"> <pre><!ELEMENT NTPassNeverExp (CurrentValue , GoalValue)></pre> </td></tr> </table>	diagram		attributes	uses CurrentValue GoalValue	used by	NT_Data	content	a sequence of elements	occurrence	required (default)	source	<pre><!ELEMENT NTPassNeverExp (CurrentValue , GoalValue)></pre>
diagram												
attributes	uses CurrentValue GoalValue											
used by	NT_Data											
content	a sequence of elements											
occurrence	required (default)											
source	<pre><!ELEMENT NTPassNeverExp (CurrentValue , GoalValue)></pre>											
<h3>Element NTPassword</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td style="vertical-align: top;">  </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> attributes </td><td style="vertical-align: top;"> uses CurrentValue GoalValue </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> used by </td><td style="vertical-align: top;"> NT_Data </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> content </td><td style="vertical-align: top;"> a sequence of elements </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> occurrence </td><td style="vertical-align: top;"> required (default) </td></tr> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> source </td><td style="vertical-align: top;"> <pre><!ELEMENT NTPassword (CurrentValue , GoalValue)></pre> </td></tr> </table>	diagram		attributes	uses CurrentValue GoalValue	used by	NT_Data	content	a sequence of elements	occurrence	required (default)	source	<pre><!ELEMENT NTPassword (CurrentValue , GoalValue)></pre>
diagram												
attributes	uses CurrentValue GoalValue											
used by	NT_Data											
content	a sequence of elements											
occurrence	required (default)											
source	<pre><!ELEMENT NTPassword (CurrentValue , GoalValue)></pre>											
<h3>Element NTPresentTo</h3>												

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTPresentTo (CurrentValue , GoalValue)>

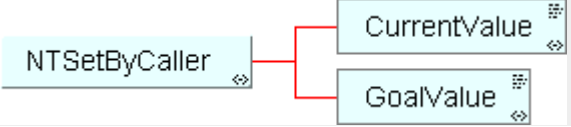
Element NTProfilePath

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTProfilePath (CurrentValue , GoalValue)>

Element NTScript

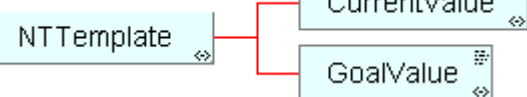
diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT NTScript (CurrentValue , GoalValue)>

Element NTSetByCaller

diagram	
attributes	
uses	CurrentValue GoalValue
used by	NT_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT NTSetByCaller (CurrentValue , GoalValue )>
```

Element NTTemplate**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [NT_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT NTTemplate (CurrentValue , GoalValue )>
```

Element UnixComment**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

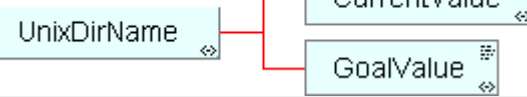
used by [UNIX_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT UnixComment (CurrentValue , GoalValue )>
```

Element UnixDirName**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [UNIX_Data](#)

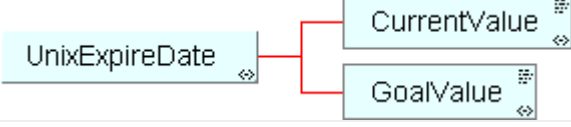
content a sequence of elements

occurrence required (default)

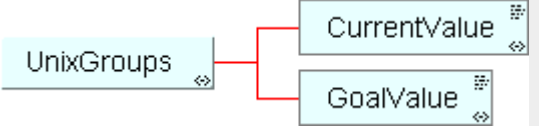
source

```
<!ELEMENT UnixDirName (CurrentValue , GoalValue )>
```

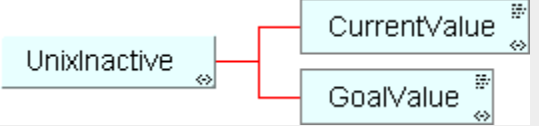
Element UnixExpireDate

diagram	
attributes	
uses	CurrentValue GoalValue
used by	UNIX_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT UnixExpireDate (CurrentValue , GoalValue)>

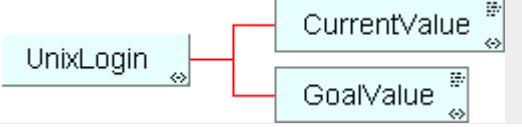
Element UnixGroups

diagram	
attributes	
uses	CurrentValue GoalValue
used by	UNIX_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT UnixGroups (CurrentValue , GoalValue)>

Element UnixInactive

diagram	
attributes	
uses	CurrentValue GoalValue
used by	UNIX_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT UnixInactive (CurrentValue , GoalValue)>

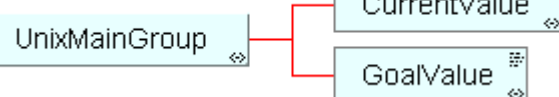
Element UnixLogin

diagram	
attributes	
uses	CurrentValue GoalValue
used by	UNIX_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT UnixLogin (CurrentValue , GoalValue )>
```

Element UnixMainGroup

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [UNIX_Data](#)

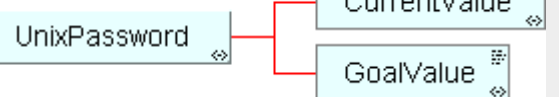
content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT UnixMainGroup (CurrentValue , GoalValue )>
```

Element UnixPassword

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [UNIX_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT UnixPassword (CurrentValue , GoalValue )>
```

Element UnixShell

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [UNIX_Data](#)

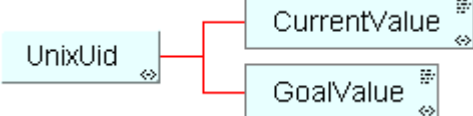
content a sequence of elements

occurrence required (default)

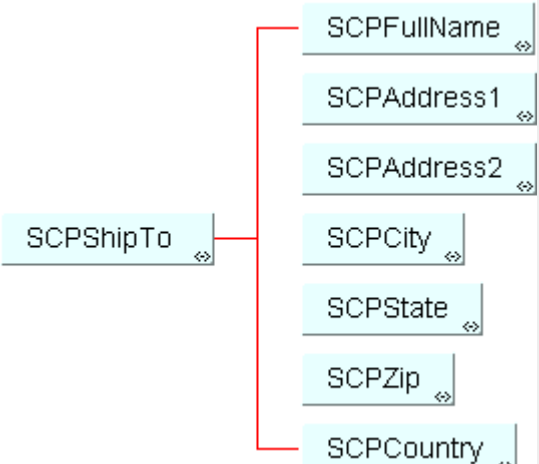
source

```
<!ELEMENT UnixShell (CurrentValue , GoalValue )>
```

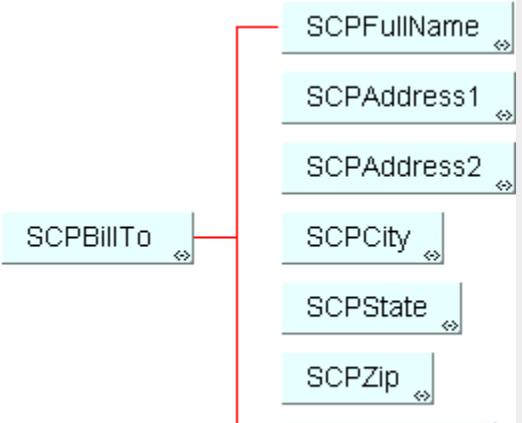
Element UnixUid

diagram	
attributes	
uses	CurrentValue GoalValue
used by	UNIX_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT UnixUid (CurrentValue , GoalValue)>

Element SCPShipTo

diagram	
attributes	
uses	SCPFullName SCPAddress1 SCPAddress2 SCPCity SCPState SCPZip SCPCountry
used by	SCP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPShipTo (SCPFullName , SCPAddress1 , SCPAddress2 , SCPCity , SCPState , SCPZip , SCPCountry)>

Element SCPBillTo

diagram	
attributes	
uses	SCPFullName SCPAddress1 SCPAddress2 SCPCity SCPState SCPZip
used by	SCP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPBillTo (SCPFullName , SCPAddress1 , SCPAddress2 , SCPCity , SCPState , SCPZip)>

	└ SCPCountry
attributes	
uses	SCPFullName SCPAddress1 SCPAddress2 SCPCity SCPState SCPZip SCPCountry
used by	SCP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPBillTo (SCPFullName , SCPAddress1 , SCPAddress2 , SCPCity , SCPState , SCPZip , SCPCountry)>

Element SCPDetails

diagram	<pre> graph TD SCPDetails[SCPDetails] --- SCPCount[SCPCount] SCPDetails --- SCPDate[SCPDate] SCPDetails --- SCPContact[SCPContact] SCPDetails --- SCPPhone[SCPPhone] </pre>
attributes	
uses	SCPCount SCPDate SCPContact SCPPhone
used by	SCP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPDetails (SCPCount , SCPDate , SCPContact , SCPPhone)>

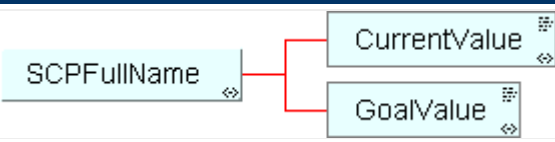
Element SCPLineItem

diagram	<pre> graph TD SCPLineItem[SCPLineItem] --- SCPItemNumber[SCPItemNumber] SCPLineItem --- SCPDescription[SCPDescription] SCPLineItem --- SCPQuantity[SCPQuantity] SCPLineItem --- SCPPrice[SCPPrice] </pre>
attributes	
uses	SCPItemNumber SCPDescription SCPQuantity SCPPrice
used by	SCP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPLineItem (SCPItemNumber , SCPDescription , SCPQuantity , SCPPrice)>

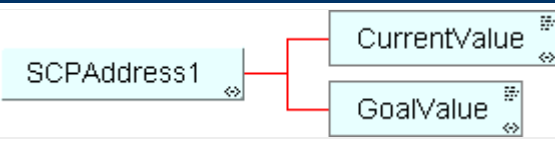
Element SCPInstructions

diagram	SCPIInstructions			
attributes	Description			
uses				
used by	SCP_Data			
content	empty			
occurrence				
Attribute	Datatype	Required	Values	Default
Description	string (default)	no (default)		
source	<!ELEMENT SCPIInstructions EMPTY> <!ATTLIST SCPIInstructions Description CDATA #IMPLIED >			

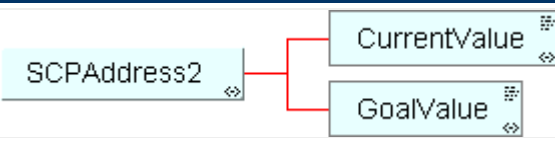
Element SCPFullName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	SCPBillTo SCPShipTo
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPFullName (CurrentValue , GoalValue)>

Element SCPAddress1

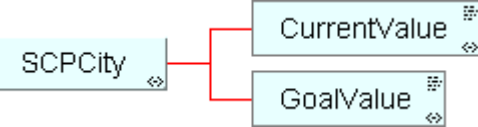
diagram	
attributes	
uses	CurrentValue GoalValue
used by	SCPBillTo SCPShipTo
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPAddress1 (CurrentValue , GoalValue)>

Element SCPAddress2

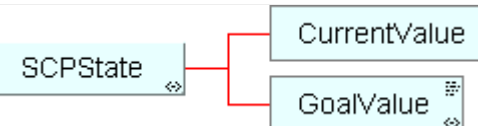
diagram	
attributes	
uses	CurrentValue GoalValue

used by	SCPBIITo SCPShipTo
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPAddress2 (CurrentValue , GoalValue)>

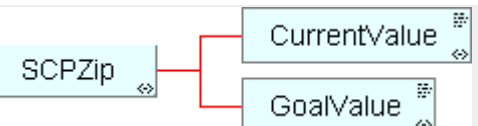
Element SCPCity

diagram	
attributes	
uses	CurrentValue GoalValue
used by	SCPBIITo SCPShipTo
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPCity (CurrentValue , GoalValue)>

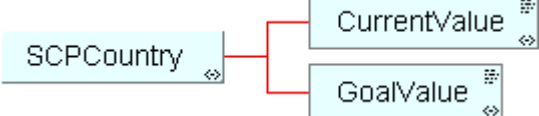
Element SCPState

diagram	
attributes	
uses	CurrentValue GoalValue
used by	SCPBIITo SCPShipTo
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPState (CurrentValue , GoalValue)>

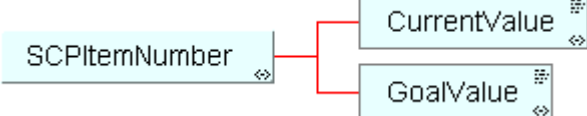
Element SCPZip

diagram	
attributes	
uses	CurrentValue GoalValue
used by	SCPBIITo SCPShipTo
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPZip (CurrentValue , GoalValue)>

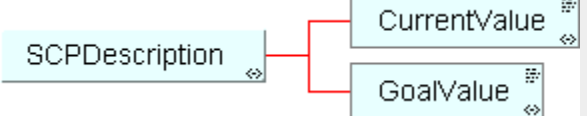
Element SCPCountry

diagram	
attributes	
uses	CurrentValue GoalValue
used by	SCPBillTo SCPSHIPTo
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPCountry (CurrentValue , GoalValue)>

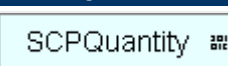
Element SCPItemNumber

diagram	
attributes	
uses	CurrentValue GoalValue
used by	SCPLineItem
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPItemNumber (CurrentValue , GoalValue)>

Element SCPDescription

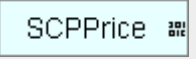
diagram	
attributes	
uses	CurrentValue GoalValue
used by	SCPLineItem
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPDescription (CurrentValue , GoalValue)>

Element SCPQuantity

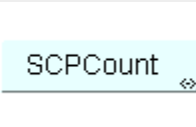
diagram	
attributes	int
uses	
used by	SCPLineItem
content	character data
occurrence	

Attribute	Datatype	Required	Values	Default
	int			
source	<!ELEMENT SCPQuantity (#PCDATA)> <!ATTLIST SCPQuantity e-dtype NMTOKEN #FIXED 'int' >			

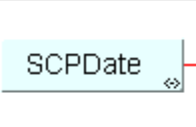
Element SCPPrice

diagram				
attributes	float			
uses				
used by	SCPLineItem			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	float			
source	<!ELEMENT SCPPrice (#PCDATA)> <!ATTLIST SCPPrice e-dtype NMTOKEN #FIXED 'float' >			

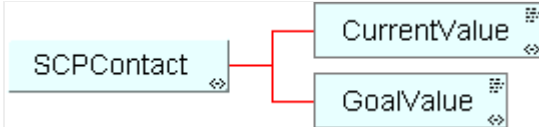
Element SCPCount

diagram				
attributes				
uses	CurrentValue GoalValue			
used by	SCPDetails			
content	a sequence of elements			
occurrence	required (default)			
source	<!ELEMENT SCPCount (CurrentValue , GoalValue)>			

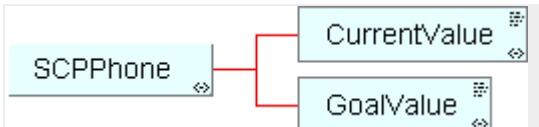
Element SCPDate

diagram				
attributes				
uses	CurrentValue GoalValue			
used by	SCPDetails			
content	a sequence of elements			
occurrence	required (default)			
source	<!ELEMENT SCPDate (CurrentValue , GoalValue)>			

Element SCPContact

diagram	
attributes	
uses	CurrentValue GoalValue
used by	SCPDetails
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPContact (CurrentValue , GoalValue)>

Element SCPPhone

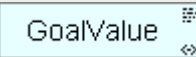
diagram	
attributes	
uses	CurrentValue GoalValue
used by	SCPDetails
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT SCPPhone (CurrentValue , GoalValue)>

Element CurrentValue

diagram	
description	Contains the value that the origin system believes is currently contained by the attribute on the target system
attributes	Type Length
uses	
used by	ExchgCustom1 ExchgDomainName ExchgGroups ExchgHttp ExchgImap4 ExchgLdap ExchgName ExchgNntp ExchgOrgname ExchgPop3 ExchgServer ExchgSiteName ExchgsMsmtp ExchgTemplate HRAlternateSupervisor HRBuilding HRBusinessUnit HRCellularNumber HRChangeDescription HRCity HRCountry HRDepartmentName HRDuration HREndDate HRHireDate HRHomePhone HRLocationFloor HRLocationOffice HRMiddleName HRName HROfficePhoneExtention HROfficePhoneNumber HRPagerNumber HRPhotoURL HRPosition HRPriority HRReason HRSecurityLevel HRSite HRSocialSecurity HRStartWorking HRState HRStreet HRSupervisor HRZip IOPbusinessCategory IOPcarLicense IOPcn IOPdepartmentNumber IOPdescription IOPemployeeNumber IOPemployeeType IOPfacsimileTelephoneNumber IOPgivenName IOPhomePhone IOPhomePostalAddress IOPinitials IOPjpegPhoto IOPl IOPlabeledURI IOPmail IOPmanager IOPmobile IOPou IOPpager IOPphysicalDeliveryOfficeName IOPpostalAddress IOPpostalcode IOPpostOfficeBox IOPpreferredDeliveryMethod IOProomNumber IOPsecretary IOPseeAlso IOPsn IOPst IOPstreetAddress IOPsubtreeACI IOPtelephoneNumber IOPtitle IOPuid IOPuserPassword MAIL MAILAccessDomain MAILAlternateAddress MAILAutoDraftMode

	<code>MAILAccessDomain</code>	<code>MAILAlternateAddress</code>	<code>MAILAutoReplyMode</code>	
	<code>MAILAutoReplyText</code>	<code>MAILcn</code>	<code>MAILDeliveryOption</code>	
	<code>MAILHost</code>	<code>MAILMessageStore</code>	<code>MAILmultiLineDescription</code>	
	<code>MAILProgramDeliveryInfo</code>	<code>MAILQuota</code>	<code>MAILuid</code>	
	<code>MAILUserPassword</code>	<code>NotesDirectory</code>	<code>NotesDn</code>	
		<code>NotesEndDate</code>	<code>NotesExpDate</code>	
		<code>NotesForward</code>		
		<code>NotesGroups</code>	<code>NotesIdfile</code>	
		<code>NotesLogin</code>	<code>NotesMailfile</code>	
		<code>NotesMailServer</code>		
		<code>NotesMinPassLen</code>	<code>NotesOrgUnit</code>	
		<code>NotesPass</code>	<code>NotesPassword</code>	
		<code>NotesServer</code>		
		<code>NotesUserType</code>	<code>NotesWorkLocation</code>	
			<code>NTCallBack</code>	
			<code>NTComment</code>	
		<code>NTComputerName</code>	<code>NTConnect</code>	
		<code>NTDialin</code>	<code>NTDisable</code>	
			<code>NTDomain</code>	
		<code>NTEndDate</code>	<code>NTFullName</code>	
		<code>NTGlobalAccount</code>	<code>NTGroups</code>	
			<code>NTHomeDir</code>	
		<code>NTLocalAccount</code>	<code>NTLockout</code>	
		<code>NTLogin</code>	<code>NTMayLogon</code>	
			<code>NTMayLogOnto</code>	
		<code>NTPassMustChange</code>	<code>NTPassNeverExp</code>	
		<code>NTPassword</code>	<code>NTPresentTo</code>	
		<code>NTProfilePath</code>	<code>NTScript</code>	
		<code>NTSetByCaller</code>	<code>NTTemplate</code>	
			<code>racfAddressLine1</code>	
	<code>racfAddressLine2</code>	<code>racfAddressLine3</code>	<code>racfAddressLine4</code>	
			<code>racfAltGroupKeyword</code>	
		<code>racfAttributes</code>	<code>racfAuthKeyword</code>	
			<code>racfAuthorizationDate</code>	
			<code>racfAutoKeyword</code>	
	<code>racfBuilding</code>	<code>racfClassName</code>	<code>racfCMDSYSKeyword</code>	
			<code>racfConnectGroupAuthority</code>	
		<code>racfConnectGroupName</code>	<code>racfConnectGroupUACC</code>	
			<code>racfCTLKeyword</code>	
		<code>racfDatasetModel</code>	<code>racfDCEAutoLogin</code>	
			<code>racfDCEHomeCell</code>	
		<code>racfDCEHomeCellUUID</code>	<code>racfDCEPrincipal</code>	
			<code>racfDCEUUID</code>	
		<code>racfDefaultConsoleName</code>	<code>racfDefaultGroup</code>	
			<code>racfDepartment</code>	
			<code>racfDomains</code>	
		<code>racfDOMKeyword</code>	<code>racfGroupNoTermUAC</code>	
			<code>racfGroupUserAccess</code>	
		<code>racfGroupUserids</code>	<code>racfid</code>	
			<code>racfInstallationData</code>	
			<code>racfKEYKeyword</code>	
		<code>racfLastAccess</code>	<code>racfLevelKeyword</code>	
			<code>racfLogCommandResponseKeyword</code>	
		<code>racfLogonDays</code>	<code>racfLogonTime</code>	
			<code>racfMformKeyword</code>	
			<code>racfMonitorKeyword</code>	
		<code>racfMsScopeSystems</code>	<code>racfMSGRCVRKeyword</code>	
			<code>racfNetviewInitialCommand</code>	
		<code>racfNetviewOperatorClass</code>	<code>racfNGMFADMKeyword</code>	
			<code>racfOmvsGroupId</code>	
		<code>racfOmvsHome</code>	<code>racfOmvsInitialProgram</code>	
			<code>racfOmvsUid</code>	
			<code>racfOperatorClass</code>	
		<code>racfOperatorIdentification</code>	<code>racfOperatorPriority</code>	
			<code>racfOperatorReSignon</code>	
		<code>racfOvmFileSystemRoot</code>	<code>racfOvmGroupId</code>	
			<code>racfOvmHome</code>	
		<code>racfOvmHomeUUID</code>	<code>racfOvmUid</code>	
			<code>racfOwner</code>	
			<code>racfPassword</code>	
		<code>racfPasswordChangeDate</code>	<code>racfPasswordInterval</code>	
			<code>racfPrimaryLanguage</code>	
		<code>racfProgrammerName</code>	<code>racfResumeDate</code>	
			<code>racfRevokeDate</code>	
		<code>racfRoom</code>		
		<code>racfRouteCodeKeyword</code>	<code>racfSecondaryLanguage</code>	
			<code>racfSecurityCategoryList</code>	
		<code>racfSecurityLabel</code>	<code>racfSecurityLevel</code>	
			<code>racfStorageKeyword</code>	
		<code>racfSubGroupName</code>	<code>racfSuperiorGroup</code>	
			<code>racfTerminalTimeout</code>	
		<code>racfUDKeyword</code>	<code>racfWorkAttrAccountNumber</code>	
			<code>racfWorkAttrUserName</code>	
	<code>SCPAddress1</code>	<code>SCPAddress2</code>	<code>SCPContact</code>	
		<code>SCPCity</code>	<code>SCPCount</code>	
			<code>SCPCountry</code>	
		<code>SCPDate</code>	<code>SCPDescription</code>	
			<code>SCPFullName</code>	
			<code>SCPItemNumber</code>	
			<code>SCPPhone</code>	
		<code>SCPState</code>	<code>SCPZip</code>	
			<code>UnixComment</code>	
			<code>UnixDirName</code>	
			<code>UnixExpireDate</code>	
		<code>UnixGroups</code>	<code>UnixInactive</code>	
			<code>UnixLogin</code>	
			<code>UnixMainGroup</code>	
			<code>UnixPassword</code>	
		<code>UnixShell</code>	<code>UnixUid</code>	
content	character data and a sequence of elements			
occurrence	required (default)			
Attribute	Datatype	Required	Values	Default
Type	Enumeration	no (default)	String Integer Float Number Boolean Date DateTime	String
Length	CData	no (default)		0
	int			
	int			
source	<!--Contains the value that the origin system believes is currently contained by the attribute on the target system --> <!ELEMENT currentValue ANY> <!ATTLIST currentValue Type (String Integer Float Number Boolean Date DateTime) 'String' Length CDATA '0' a-dtype NMTOKENS 'Length int' >			

Element GoalValue

diagram	
description	Contains the value that the origin system wants to set into the attribute of the target system
attributes	Type Length
uses	
used by	ExchgCustom1 ExchgDomainName ExchgGroups ExchgHttp ExchgImap4 ExchgLdap ExchgName ExchgNntp ExchgOrgname ExchgPop3 ExchgServer ExchgSiteName ExchgSmtp ExchgTemplate HRAAlternateSupervisor HRBuilding HRBusinessUnit HRCellularNumber HRChangeDescription HRCity HRCountry HRDepartmentName HRDuration HREndDate HRHireDate HRHomePhone HRLocationFloor HRLocationOffice HRMiddleName HRName HROfficePhoneExtention HROfficePhoneNumber HRPagerNumber HRPhotoURL HRPosition HRPriority HRRReason HRSecurityLevel HRSite HRSocialSecurity HRStartWorking HRState HRStreet HRSupervisor HRZip IOPbusinessCategory IOPcarLicense IOPcn IOPdepartmentNumber IOPdescription IOPemployeeNumber IOPemployeeType IOPfacsimileTelephoneNumber IOPgivenName IOPhomePhone IOPhomePostalAddress IOPinitials IOPjpegPhoto IOPi IOPlabeledURI IOPmail IOPmanager IOPmobile IOPou IOPpager IOPphysicalDeliveryOfficeName IOPpostalAddress IOPpostalcode IOPpostOfficeBox IOPpreferredDeliveryMethod IOProomNumber IOPsecretary IOPseeAlso IOPsn IOPst IOPstreetAddress IOPsubtreeACI IOPtelephoneNumber IOPtitle IOPuid IOPuserPassword MAIL MAILAccessDomain MAILAlternateAddress MAILAutoReplyMode MAILAutoReplyText MAILcn MAILDeliveryOption MAILForwardingAddress MAILHost MAILMessageStore MAILmultiLineDescription MAILProgramDeliveryInfo MAILQuota MAILuid MAILuserPassword NotesDirectory NotesDn NotesEndDate NotesExpDate NotesForward NotesGroups NotesIdfile NotesLogin NotesMailfile NotesMailServer NotesMinPassLen NotesOrgUnit NotesPass NotesPassword NotesServer NotesUserType NotesWorkLocation NTCallBack NTComment NTComputerName NTConnect NTDialin NTDisable NTDomain NTEndDate NTFullName NTGlobalAccount NTGroups NTHomeDir NTLocalAccount NTLockout NTLogin NTMayLogon NTMayLogOntos NTPassMustChange NTPassNeverExp NTPassword NTPresentTo NTProfilePath NTScript NTSetByCaller NTTemplate racfAddressLine1 racfAddressLine2 racfAddressLine3 racfAddressLine4 racfAltGroupKeyword racfAttributes racfAuthKeyword racfAuthorizationDate racfAutoKeyword racfBuilding racfClassName racfCMDSYSKeyword racfConnectGroupAuthority racfConnectGroupName racfConnectGroupUACC racfCTLKeyword racfDatasetModel racfDCEAutoLogin racfDCEHomeCell racfDCEHomeCellUUID racfDCEPrincipal racfDCEUUID racfDefaultConsoleName racfDefaultGroup racfDepartment racfDomains racfDOMKeyword racfGroupNoTermUAC racfGroupUserAccess racfGroupUserids racfid racfInstallationData racfKEYKeyword racfLastAccess racfLevelKeyword racfLogCommandResponseKeyword racfLogonDays racfLogonTime racfMformKeyword racfMonitorKeyword racfMsScopeSystems racfMSGRCVRKeyword racfNetviewInitialCommand racfNetviewOperatorClass racfNGMFADMKeyword racfOmvsGroupId racfOmvsHome racfOmvsInitialProgram racfOmvsUid racfOperatorClass racfOperatorIdentification racfOperatorPriority racfOperatorReSignon racfOvmFileSystemRoot racfOvmGroupId racfOvmHome racfOvmHomeUUID racfOvmUid racfOwner racfPassword racfPasswordChangeDate racfPasswordInterval racfPrimaryLanguage racfProgrammerName racfResumeDate racfRevokeDate racfRoom racfRoutcodeKeyword racfSecondaryLanguage racfSecurityCategoryList racfSecurityLabel racfSecurityLevel racfStorageKeyword racfSubGroupName racfSuperiorGroup racfTerminalTimeout

	<u>racfUDKeyword</u> <u>racfWorkAttrAccountNumber</u> <u>racfWorkAttrUserName</u> <u>SCPAddress1</u> <u>SCPAddress2</u> <u>SCPCity</u> <u>SCPContact</u> <u>SCPCount</u> <u>SCPCountry</u> <u>SCPDate</u> <u>SCPDescription</u> <u>SCPFullName</u> <u>SCPIItemNumber</u> <u>SCPPhone</u> <u>SCPState</u> <u>SCPZip</u> <u>UnixComment</u> <u>UnixDirName</u> <u>UnixExpireDate</u> <u>UnixGroups</u> <u>UnixInactive</u> <u>UnixLogin</u> <u>UnixMainGroup</u> <u>UnixPassword</u> <u>UnixShell</u> <u>UnixUid</u>			
content	character data and a sequence of elements			
occurrence	required (default)			
Attribute	Datatype	Required	Values	Default
Type	Enumeration	no (default)	String Integer Float Number Boolean Date DateTime	String
Length	CData	no (default)		0
	int			
	int			
source	<pre><!--Contains the value that the origin system wants to set into the attribute of the target system--> <!ELEMENT GoalValue ANY> <!ATTLIST GoalValue Type (String Integer Float Number Boolean Date DateTime) 'String' Length CDATA '0' a-dtype NMOKTENS 'Length int' ></pre>			

Element IOPcn

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP_Data
content	a sequence of elements
occurrence	required (default)
source	<pre><!ELEMENT IOPcn (CurrentValue , GoalValue)></pre>

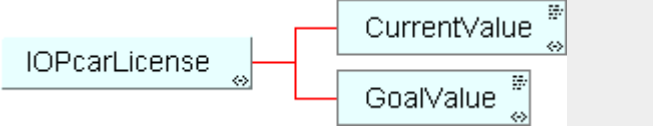
Element IOPsn

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP_Data
content	a sequence of elements
occurrence	required (default)
source	<pre><!ELEMENT IOPsn (CurrentValue , GoalValue)></pre>

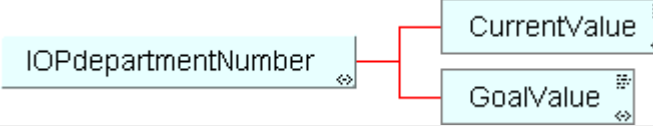
Element IOPbusinessCategory

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPbusinessCategory (CurrentValue , GoalValue)>

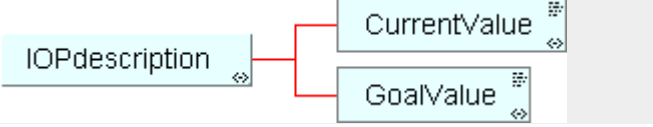
Element IOPcarLicense

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPcarLicense (CurrentValue , GoalValue)>

Element IOPdepartmentNumber

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPdepartmentNumber (CurrentValue , GoalValue)>

Element IOPdescription

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)

source

<!ELEMENT IOPdescription (CurrentValue , GoalValue)>

Element IOPemployeeNumber

diagram**attributes****uses** [CurrentValue](#) [GoalValue](#)**used by** [LDAP_Data](#)**content** a sequence of elements**occurrence** required (default)**source**

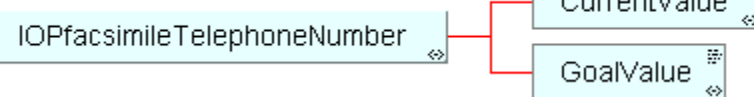
<!ELEMENT IOPemployeeNumber (CurrentValue , GoalValue)>

Element IOPemployeeType

diagram**attributes****uses** [CurrentValue](#) [GoalValue](#)**used by** [LDAP_Data](#)**content** a sequence of elements**occurrence** required (default)**source**

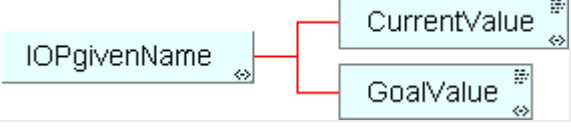
<!ELEMENT IOPemployeeType (CurrentValue , GoalValue)>

Element IOPfacsimileTelephoneNumber

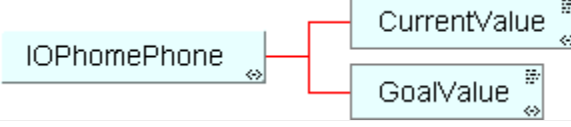
diagram**attributes****uses** [CurrentValue](#) [GoalValue](#)**used by** [LDAP_Data](#)**content** a sequence of elements**occurrence** required (default)**source**

<!ELEMENT IOPfacsimileTelephoneNumber (CurrentValue , GoalValue)>

Element IOPgivenName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPgivenName (CurrentValue , GoalValue)>

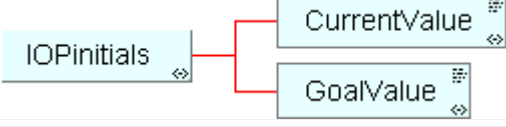
Element IOPhonePhone

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPhonePhone (CurrentValue , GoalValue)>

Element IOPhonePostalAddress

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPhonePostalAddress (CurrentValue , GoalValue)>

Element IOPinitials

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)

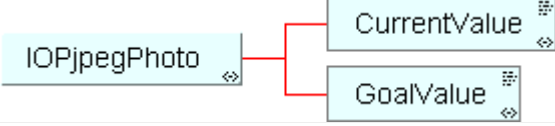
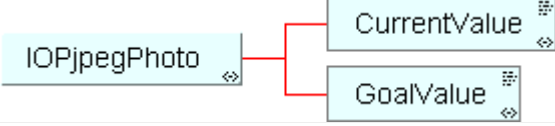
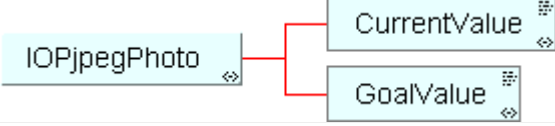
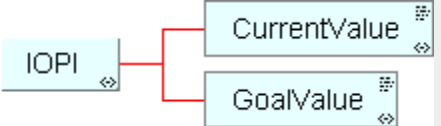
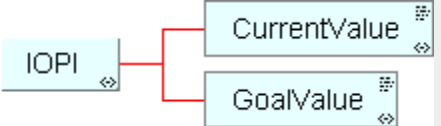
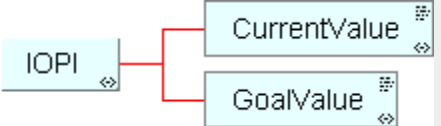
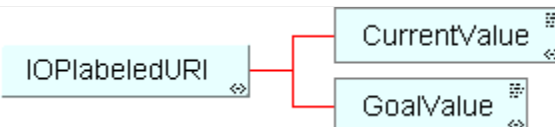
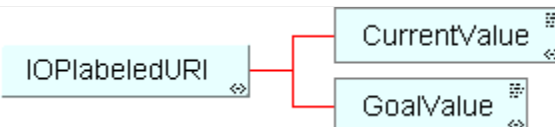
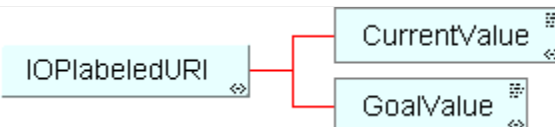
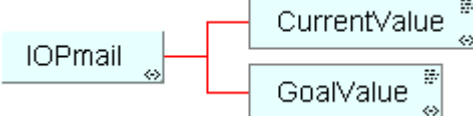
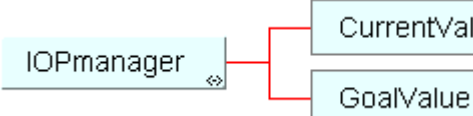
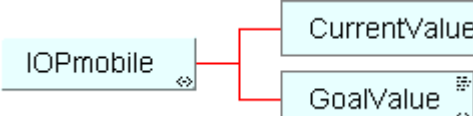
source <pre><!ELEMENT IOPinitials (CurrentValue , GoalValue)></pre>												
<h3>Element IOPjpegPhoto</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; vertical-align: top; padding: 5px;"> diagram </td> <td style="padding: 5px;">  <pre> graph LR IOPjpegPhoto[IOPjpegPhoto] --- CurrentValue[CurrentValue] IOPjpegPhoto --- GoalValue[GoalValue] </pre> </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> attributes </td> <td style="padding: 5px;"> uses CurrentValue GoalValue </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> used by </td> <td style="padding: 5px;"> LDAP Data </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> content </td> <td style="padding: 5px;"> a sequence of elements </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> occurrence </td> <td style="padding: 5px;"> required (default) </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> source <pre><!ELEMENT IOPjpegPhoto (CurrentValue , GoalValue)></pre> </td><td style="padding: 5px;"></td></tr> </table>	diagram	 <pre> graph LR IOPjpegPhoto[IOPjpegPhoto] --- CurrentValue[CurrentValue] IOPjpegPhoto --- GoalValue[GoalValue] </pre>	attributes	uses CurrentValue GoalValue	used by	LDAP Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT IOPjpegPhoto (CurrentValue , GoalValue)></pre>	
diagram	 <pre> graph LR IOPjpegPhoto[IOPjpegPhoto] --- CurrentValue[CurrentValue] IOPjpegPhoto --- GoalValue[GoalValue] </pre>											
attributes	uses CurrentValue GoalValue											
used by	LDAP Data											
content	a sequence of elements											
occurrence	required (default)											
source <pre><!ELEMENT IOPjpegPhoto (CurrentValue , GoalValue)></pre>												
<h3>Element IOPI</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; vertical-align: top; padding: 5px;"> diagram </td> <td style="padding: 5px;">  <pre> graph LR IOPI[IOPI] --- CurrentValue[CurrentValue] IOPI --- GoalValue[GoalValue] </pre> </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> attributes </td> <td style="padding: 5px;"> uses CurrentValue GoalValue </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> used by </td> <td style="padding: 5px;"> LDAP Data </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> content </td> <td style="padding: 5px;"> a sequence of elements </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> occurrence </td> <td style="padding: 5px;"> required (default) </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> source <pre><!ELEMENT IOPI (CurrentValue , GoalValue)></pre> </td><td style="padding: 5px;"></td></tr> </table>	diagram	 <pre> graph LR IOPI[IOPI] --- CurrentValue[CurrentValue] IOPI --- GoalValue[GoalValue] </pre>	attributes	uses CurrentValue GoalValue	used by	LDAP Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT IOPI (CurrentValue , GoalValue)></pre>	
diagram	 <pre> graph LR IOPI[IOPI] --- CurrentValue[CurrentValue] IOPI --- GoalValue[GoalValue] </pre>											
attributes	uses CurrentValue GoalValue											
used by	LDAP Data											
content	a sequence of elements											
occurrence	required (default)											
source <pre><!ELEMENT IOPI (CurrentValue , GoalValue)></pre>												
<h3>Element IOPlabeledURI</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; vertical-align: top; padding: 5px;"> diagram </td> <td style="padding: 5px;">  <pre> graph LR IOPlabeledURI[IOPlabeledURI] --- CurrentValue[CurrentValue] IOPlabeledURI --- GoalValue[GoalValue] </pre> </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> attributes </td> <td style="padding: 5px;"> uses CurrentValue GoalValue </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> used by </td> <td style="padding: 5px;"> LDAP Data </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> content </td> <td style="padding: 5px;"> a sequence of elements </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> occurrence </td> <td style="padding: 5px;"> required (default) </td> </tr> <tr> <td style="vertical-align: top; padding: 5px;"> source <pre><!ELEMENT IOPlabeledURI (CurrentValue , GoalValue)></pre> </td><td style="padding: 5px;"></td></tr> </table>	diagram	 <pre> graph LR IOPlabeledURI[IOPlabeledURI] --- CurrentValue[CurrentValue] IOPlabeledURI --- GoalValue[GoalValue] </pre>	attributes	uses CurrentValue GoalValue	used by	LDAP Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT IOPlabeledURI (CurrentValue , GoalValue)></pre>	
diagram	 <pre> graph LR IOPlabeledURI[IOPlabeledURI] --- CurrentValue[CurrentValue] IOPlabeledURI --- GoalValue[GoalValue] </pre>											
attributes	uses CurrentValue GoalValue											
used by	LDAP Data											
content	a sequence of elements											
occurrence	required (default)											
source <pre><!ELEMENT IOPlabeledURI (CurrentValue , GoalValue)></pre>												
<h3>Element IOPmail</h3>												

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPmail (CurrentValue , GoalValue)>

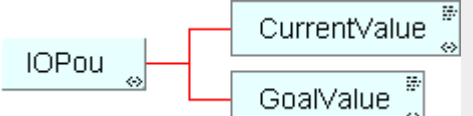
Element IOPmanager

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPmanager (CurrentValue , GoalValue)>

Element IOPmobile

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPmobile (CurrentValue , GoalValue)>

Element IOPou

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP_Data
content	a sequence of elements
occurrence	required (default)

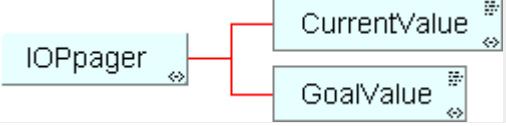
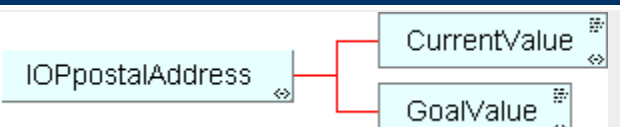
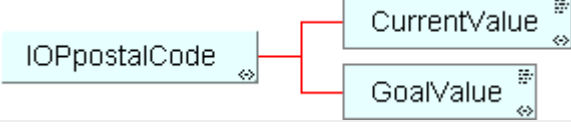
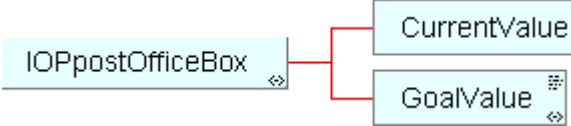
source <pre><!ELEMENT IOPou (CurrentValue , GoalValue)></pre>
<h3>Element IOPpager</h3> <p>diagram</p>  <pre> classDiagram class IOPpager { << IOPpager -->> CurrentValue << IOPpager -->> GoalValue } </pre> <p>attributes</p> <p>uses CurrentValue GoalValue</p> <p>used by LDAP_Data</p> <p>content a sequence of elements</p> <p>occurrence required (default)</p> <p>source</p> <pre><!ELEMENT IOPpager (CurrentValue , GoalValue)></pre>
<h3>Element IOPphysicalDeliveryOfficeName</h3> <p>diagram</p>  <pre> classDiagram class IOPphysicalDeliveryOfficeName { << IOPphysicalDeliveryOfficeName -->> CurrentValue << IOPphysicalDeliveryOfficeName -->> GoalValue } </pre> <p>attributes</p> <p>uses CurrentValue GoalValue</p> <p>used by LDAP_Data</p> <p>content a sequence of elements</p> <p>occurrence required (default)</p> <p>source</p> <pre><!ELEMENT IOPphysicalDeliveryOfficeName (CurrentValue , GoalValue)></pre>
<h3>Element IOPpostalAddress</h3> <p>diagram</p>  <pre> classDiagram class IOPpostalAddress { << IOPpostalAddress -->> CurrentValue << IOPpostalAddress -->> GoalValue } </pre> <p>attributes</p> <p>uses CurrentValue GoalValue</p> <p>used by LDAP_Data</p> <p>content a sequence of elements</p> <p>occurrence required (default)</p> <p>source</p> <pre><!ELEMENT IOPpostalAddress (CurrentValue , GoalValue)></pre>
<h3>Element IOPpostalCode</h3>

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPpostalCode (CurrentValue , GoalValue)>

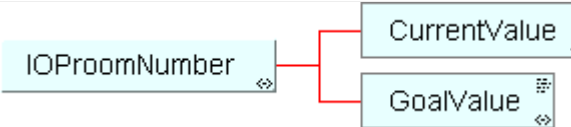
Element IOPpostOfficeBox

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPpostOfficeBox (CurrentValue , GoalValue)>

Element IOPpreferredDeliveryMethod

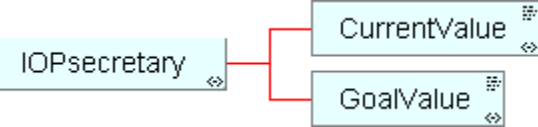
diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPpreferredDeliveryMethod (CurrentValue , GoalValue)>

Element IOProomNumber

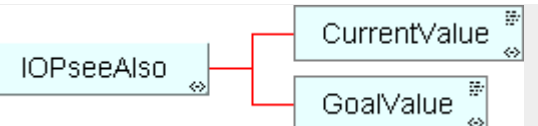
diagram	
attributes	
uses	CurrentValue GoalValue

used by	LDAP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOProomNumber (CurrentValue , GoalValue)>

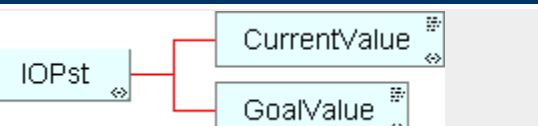
Element IOPsecretary

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPsecretary (CurrentValue , GoalValue)>

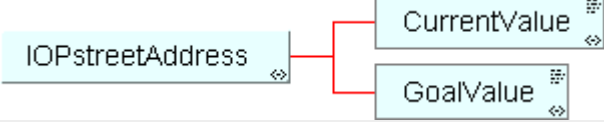
Element IOPseeAlso

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPseeAlso (CurrentValue , GoalValue)>

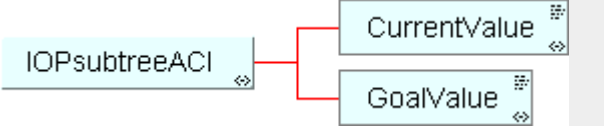
Element IOPst

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPst (CurrentValue , GoalValue)>

Element IOPstreetAddress

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPstreetAddress (CurrentValue , GoalValue)>

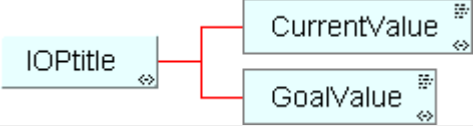
Element IOPsubtreeACI

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPsubtreeACI (CurrentValue , GoalValue)>

Element IOPtelephoneNumber

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT IOPtelephoneNumber (CurrentValue , GoalValue)>

Element IOPtitle

diagram	
attributes	
uses	CurrentValue GoalValue
used by	LDAP Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT IOPtitle (CurrentValue , GoalValue )>
```

Element IOPuid**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

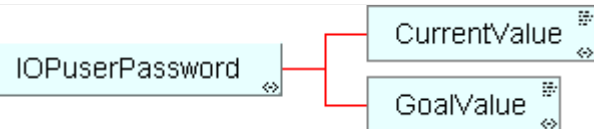
used by [LDAP_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT IOPuid (CurrentValue , GoalValue )>
```

Element IOPUserPassword**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

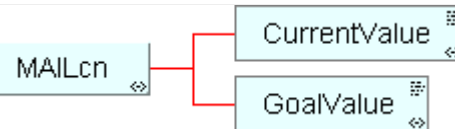
used by [LDAP_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT IOPUserPassword (CurrentValue , GoalValue )>
```

Element MAILcn**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [MAIL_Data](#)

content a sequence of elements

occurrence required (default)

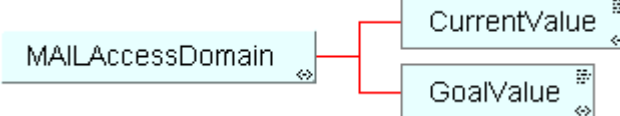
source

```
<!ELEMENT MAILcn (CurrentValue , GoalValue )>
```

Element MAIL

diagram	
attributes	
uses	CurrentValue GoalValue
used by	MAIL_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT MAIL (CurrentValue , GoalValue)>

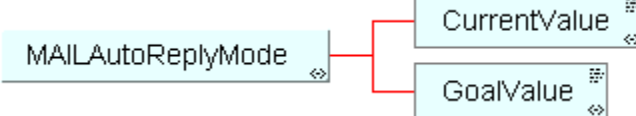
Element MAILAccessDomain

diagram	
attributes	
uses	CurrentValue GoalValue
used by	MAIL_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT MAILAccessDomain (CurrentValue , GoalValue)>

Element MAILAlternateAddress

diagram	
attributes	
uses	CurrentValue GoalValue
used by	MAIL_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT MAILAlternateAddress (CurrentValue , GoalValue)>

Element MAILAutoReplyMode

diagram	
attributes	
uses	CurrentValue GoalValue
used by	MAIL_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT MAILAutoReplyMode (CurrentValue , GoalValue )>
```

Element MAILAutoReplyText

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [MAIL_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT MAILAutoReplyText (CurrentValue , GoalValue )>
```

Element MAILEDeliveryOption

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [MAIL_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT MAILEDeliveryOption (CurrentValue , GoalValue )>
```

Element MAILForwardingAddress

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [MAIL_Data](#)

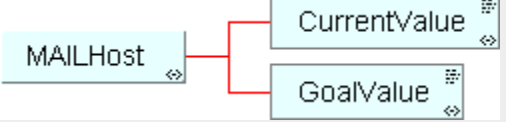
content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT MAILForwardingAddress (CurrentValue , GoalValue )>
```

Element MAILHost

diagram	
attributes	
uses	CurrentValue GoalValue
used by	MAIL_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT MAILHost (CurrentValue , GoalValue)>

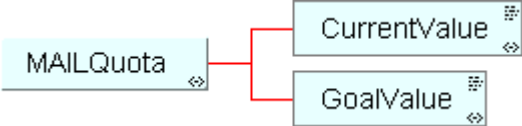
Element MAILMessageStore

diagram	
attributes	
uses	CurrentValue GoalValue
used by	MAIL_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT MAILMessageStore (CurrentValue , GoalValue)>

Element MAILProgramDeliveryInfo

diagram	
attributes	
uses	CurrentValue GoalValue
used by	MAIL_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT MAILProgramDeliveryInfo (CurrentValue , GoalValue)>

Element MAILQuota

diagram	
attributes	
uses	CurrentValue GoalValue
used by	MAIL_Data
content	a sequence of elements
occurrence	required (default)

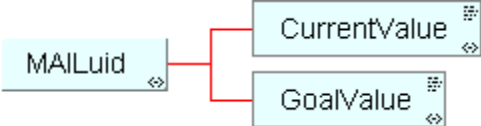
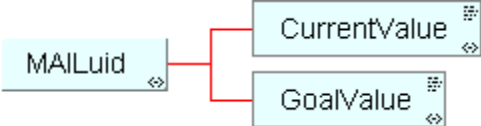
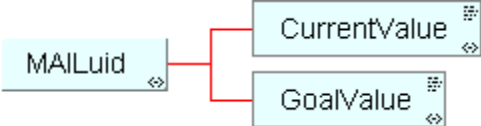
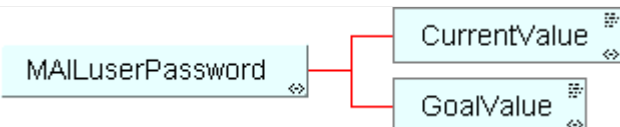
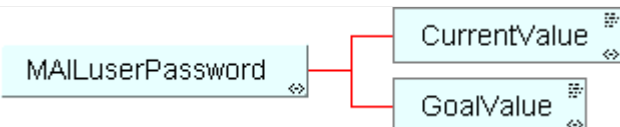
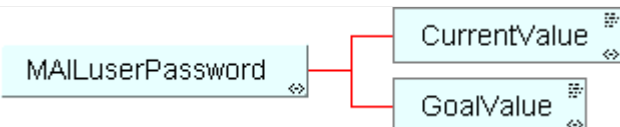
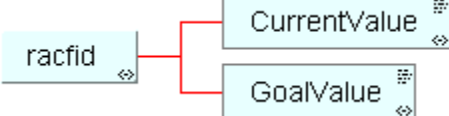
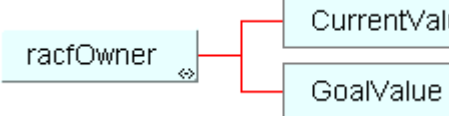
source <pre><!ELEMENT MAILQuota (CurrentValue , GoalValue)></pre>												
<h3>Element MAILmultiLineDescription</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class MAILmultiLineDescription class CurrentValue class GoalValue MAILmultiLineDescription "2..1" -- "1..1" CurrentValue MAILmultiLineDescription "2..1" -- "1..1" GoalValue </pre> </td></tr> <tr> <td style="vertical-align: top;"> attributes </td><td> uses CurrentValue GoalValue </td></tr> <tr> <td style="vertical-align: top;"> used by </td><td>MAIL_Data</td></tr> <tr> <td style="vertical-align: top;"> content </td><td>a sequence of elements</td></tr> <tr> <td style="vertical-align: top;"> occurrence </td><td>required (default)</td></tr> <tr> <td style="vertical-align: top;"> source </td><td><pre><!ELEMENT MAILmultiLineDescription (CurrentValue , GoalValue)></pre></td></tr> </table>	diagram	 <pre> classDiagram class MAILmultiLineDescription class CurrentValue class GoalValue MAILmultiLineDescription "2..1" -- "1..1" CurrentValue MAILmultiLineDescription "2..1" -- "1..1" GoalValue </pre>	attributes	uses CurrentValue GoalValue	used by	MAIL_Data	content	a sequence of elements	occurrence	required (default)	source	<pre><!ELEMENT MAILmultiLineDescription (CurrentValue , GoalValue)></pre>
diagram	 <pre> classDiagram class MAILmultiLineDescription class CurrentValue class GoalValue MAILmultiLineDescription "2..1" -- "1..1" CurrentValue MAILmultiLineDescription "2..1" -- "1..1" GoalValue </pre>											
attributes	uses CurrentValue GoalValue											
used by	MAIL_Data											
content	a sequence of elements											
occurrence	required (default)											
source	<pre><!ELEMENT MAILmultiLineDescription (CurrentValue , GoalValue)></pre>											
<h3>Element MAILuid</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class MAILuid class CurrentValue class GoalValue MAILuid "2..1" -- "1..1" CurrentValue MAILuid "2..1" -- "1..1" GoalValue </pre> </td></tr> <tr> <td style="vertical-align: top;"> attributes </td><td> uses CurrentValue GoalValue </td></tr> <tr> <td style="vertical-align: top;"> used by </td><td>MAIL_Data</td></tr> <tr> <td style="vertical-align: top;"> content </td><td>a sequence of elements</td></tr> <tr> <td style="vertical-align: top;"> occurrence </td><td>required (default)</td></tr> <tr> <td style="vertical-align: top;"> source </td><td><pre><!ELEMENT MAILuid (CurrentValue , GoalValue)></pre></td></tr> </table>	diagram	 <pre> classDiagram class MAILuid class CurrentValue class GoalValue MAILuid "2..1" -- "1..1" CurrentValue MAILuid "2..1" -- "1..1" GoalValue </pre>	attributes	uses CurrentValue GoalValue	used by	MAIL_Data	content	a sequence of elements	occurrence	required (default)	source	<pre><!ELEMENT MAILuid (CurrentValue , GoalValue)></pre>
diagram	 <pre> classDiagram class MAILuid class CurrentValue class GoalValue MAILuid "2..1" -- "1..1" CurrentValue MAILuid "2..1" -- "1..1" GoalValue </pre>											
attributes	uses CurrentValue GoalValue											
used by	MAIL_Data											
content	a sequence of elements											
occurrence	required (default)											
source	<pre><!ELEMENT MAILuid (CurrentValue , GoalValue)></pre>											
<h3>Element MAILUserPassword</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class MAILUserPassword class CurrentValue class GoalValue MAILUserPassword "2..1" -- "1..1" CurrentValue MAILUserPassword "2..1" -- "1..1" GoalValue </pre> </td></tr> <tr> <td style="vertical-align: top;"> attributes </td><td> uses CurrentValue GoalValue </td></tr> <tr> <td style="vertical-align: top;"> used by </td><td>MAIL_Data</td></tr> <tr> <td style="vertical-align: top;"> content </td><td>a sequence of elements</td></tr> <tr> <td style="vertical-align: top;"> occurrence </td><td>required (default)</td></tr> <tr> <td style="vertical-align: top;"> source </td><td><pre><!ELEMENT MAILUserPassword (CurrentValue , GoalValue)></pre></td></tr> </table>	diagram	 <pre> classDiagram class MAILUserPassword class CurrentValue class GoalValue MAILUserPassword "2..1" -- "1..1" CurrentValue MAILUserPassword "2..1" -- "1..1" GoalValue </pre>	attributes	uses CurrentValue GoalValue	used by	MAIL_Data	content	a sequence of elements	occurrence	required (default)	source	<pre><!ELEMENT MAILUserPassword (CurrentValue , GoalValue)></pre>
diagram	 <pre> classDiagram class MAILUserPassword class CurrentValue class GoalValue MAILUserPassword "2..1" -- "1..1" CurrentValue MAILUserPassword "2..1" -- "1..1" GoalValue </pre>											
attributes	uses CurrentValue GoalValue											
used by	MAIL_Data											
content	a sequence of elements											
occurrence	required (default)											
source	<pre><!ELEMENT MAILUserPassword (CurrentValue , GoalValue)></pre>											
<h3>Element racfid</h3>												

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfid (CurrentValue , GoalValue)>

Element racfAuthorizationDate

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfAuthorizationDate (CurrentValue , GoalValue)>

Element racfOwner

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfOwner (CurrentValue , GoalValue)>

Element racfInstallationData

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT racfInstallationData (CurrentValue , GoalValue )>
```

Element racfDatasetModel

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

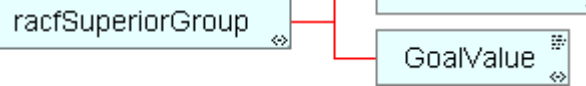
content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfDatasetModel (CurrentValue , GoalValue )>
```

Element racfSuperiorGroup

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

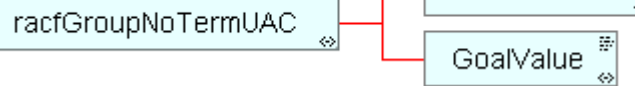
content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfSuperiorGroup (CurrentValue , GoalValue )>
```

Element racfGroupNoTermUAC

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

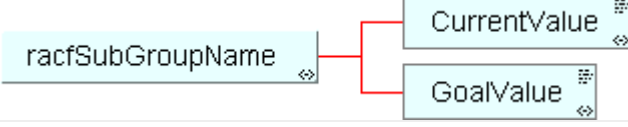
content a sequence of elements

occurrence required (default)

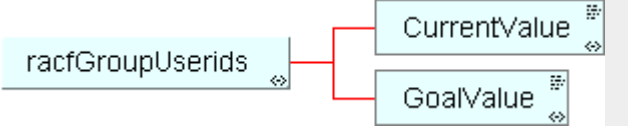
source

```
<!ELEMENT racfGroupNoTermUAC (CurrentValue , GoalValue )>
```

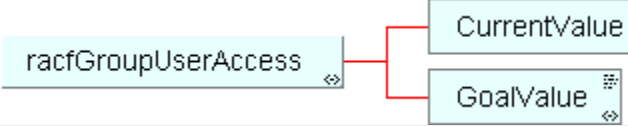
Element racfSubGroupName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfSubGroupName (CurrentValue , GoalValue)>

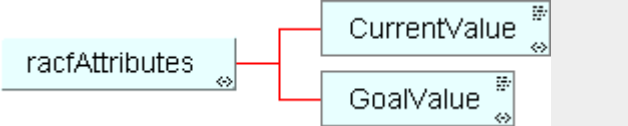
Element racfGroupUserids

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfGroupUserids (CurrentValue , GoalValue)>

Element racfGroupUserAccess

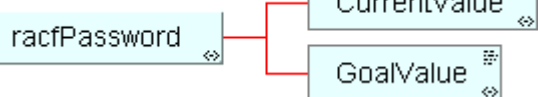
diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfGroupUserAccess (CurrentValue , GoalValue)>

Element racfAttributes

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT racfAttributes (CurrentValue , GoalValue )>
```

Element racfPassword**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfPassword (CurrentValue , GoalValue )>
```

Element racfPasswordInterval**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfPasswordInterval (CurrentValue , GoalValue )>
```

Element racfPasswordChangeDate**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

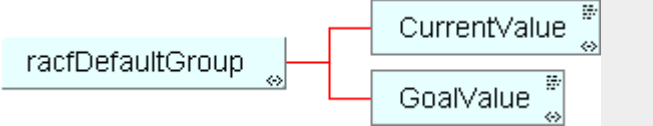
source

```
<!ELEMENT racfPasswordChangeDate (CurrentValue , GoalValue )>
```

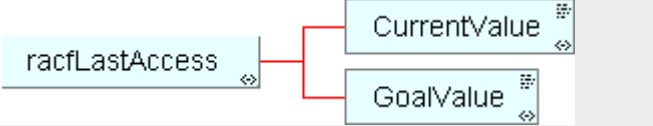
Element racfProgrammerName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfProgrammerName (CurrentValue , GoalValue)>

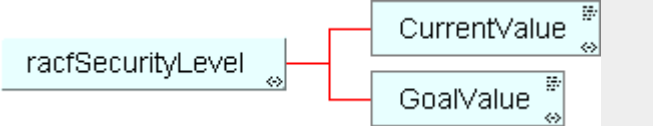
Element racfDefaultGroup

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfDefaultGroup (CurrentValue , GoalValue)>

Element racfLastAccess

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfLastAccess (CurrentValue , GoalValue)>

Element racfSecurityLevel

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT racfSecurityLevel (CurrentValue , GoalValue )>
```

Element racfSecurityCategoryList

diagram

```
classDiagram
    class racfSecurityCategoryList {
        CurrentValue
        GoalValue
    }
```

CurrentValue**GoalValue****attributes****uses** [CurrentValue](#) [GoalValue](#)**used by** [RACF_Data](#)**content** a sequence of elements**occurrence** required (default)**source**

```
<!ELEMENT racfSecurityCategoryList (CurrentValue , GoalValue )>
```

Element racfRevokeDate

diagram

```
classDiagram
    class racfRevokeDate {
        CurrentValue
        GoalValue
    }
```

CurrentValue**GoalValue****attributes****uses** [CurrentValue](#) [GoalValue](#)**used by** [RACF_Data](#)**content** a sequence of elements**occurrence** required (default)**source**

```
<!ELEMENT racfRevokeDate (CurrentValue , GoalValue )>
```

Element racfResumeDate

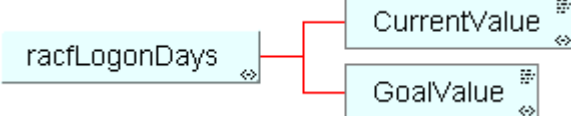
diagram

```
classDiagram
    class racfResumeDate {
        CurrentValue
        GoalValue
    }
```

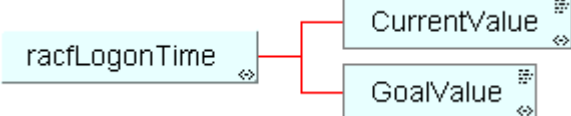
CurrentValue**GoalValue****attributes****uses** [CurrentValue](#) [GoalValue](#)**used by** [RACF_Data](#)**content** a sequence of elements**occurrence** required (default)**source**

```
<!ELEMENT racfResumeDate (CurrentValue , GoalValue )>
```

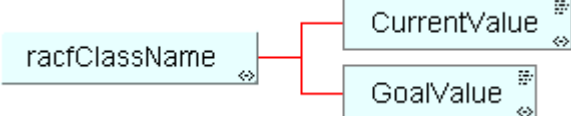
Element racfLogonDays

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfLogonDays (CurrentValue , GoalValue)>

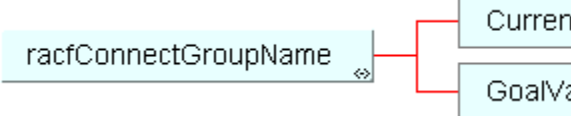
Element racfLogonTime

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfLogonTime (CurrentValue , GoalValue)>

Element racfClassName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfClassName (CurrentValue , GoalValue)>

Element racfConnectGroupName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)

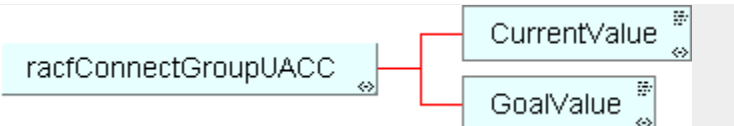
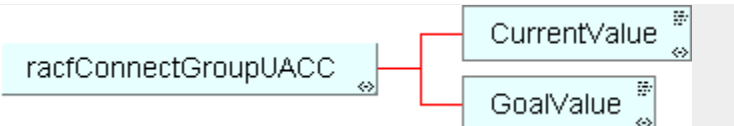
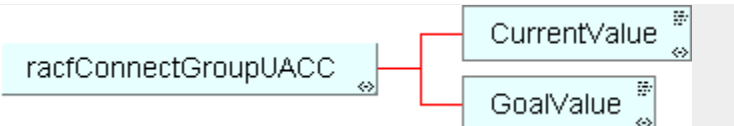
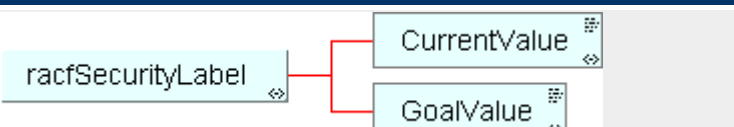
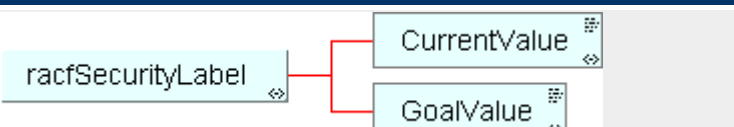
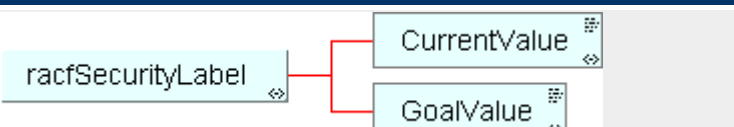
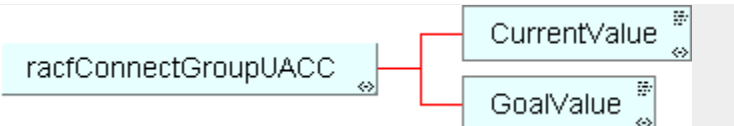
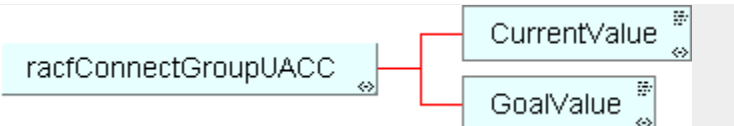
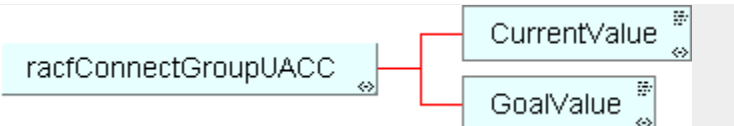
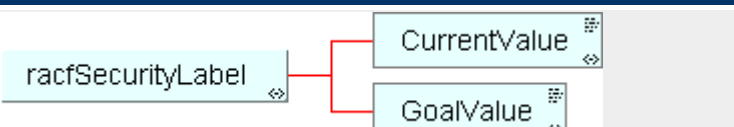
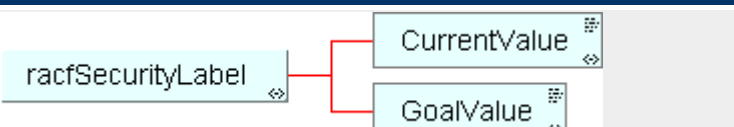
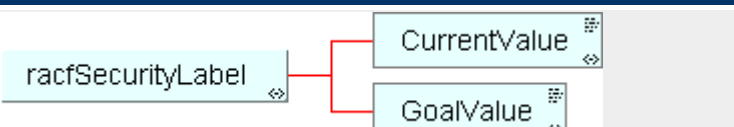
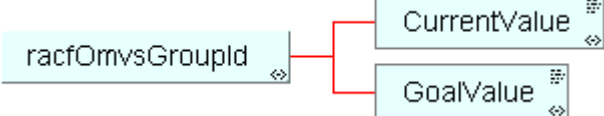
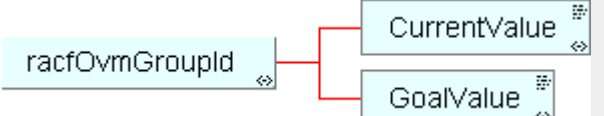
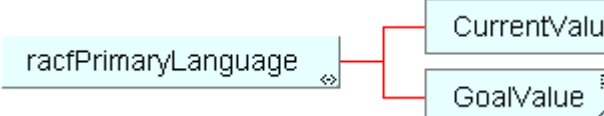
source <pre><!ELEMENT racfConnectGroupName (CurrentValue , GoalValue)></pre>														
<h3>Element racfConnectGroupAuthority</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class racfConnectGroupAuthority { <<Element racfConnectGroupAuthority>> } class CurrentValue class GoalValue racfConnectGroupAuthority "2" -- "1" CurrentValue racfConnectGroupAuthority "2" -- "1" GoalValue </pre> </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> attributes </td><td></td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> uses </td><td>CurrentValue GoalValue</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> used by </td><td>RACF_Data</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> content </td><td>a sequence of elements</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> occurrence </td><td>required (default)</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> source <pre><!ELEMENT racfConnectGroupAuthority (CurrentValue , GoalValue)></pre> </td><td></td></tr> </table>	diagram	 <pre> classDiagram class racfConnectGroupAuthority { <<Element racfConnectGroupAuthority>> } class CurrentValue class GoalValue racfConnectGroupAuthority "2" -- "1" CurrentValue racfConnectGroupAuthority "2" -- "1" GoalValue </pre>	attributes		uses	CurrentValue GoalValue	used by	RACF_Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT racfConnectGroupAuthority (CurrentValue , GoalValue)></pre>	
diagram	 <pre> classDiagram class racfConnectGroupAuthority { <<Element racfConnectGroupAuthority>> } class CurrentValue class GoalValue racfConnectGroupAuthority "2" -- "1" CurrentValue racfConnectGroupAuthority "2" -- "1" GoalValue </pre>													
attributes														
uses	CurrentValue GoalValue													
used by	RACF_Data													
content	a sequence of elements													
occurrence	required (default)													
source <pre><!ELEMENT racfConnectGroupAuthority (CurrentValue , GoalValue)></pre>														
<h3>Element racfConnectGroupUACC</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class racfConnectGroupUACC { <<Element racfConnectGroupUACC>> } class CurrentValue class GoalValue racfConnectGroupUACC "2" -- "1" CurrentValue racfConnectGroupUACC "2" -- "1" GoalValue </pre> </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> attributes </td><td></td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> uses </td><td>CurrentValue GoalValue</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> used by </td><td>RACF_Data</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> content </td><td>a sequence of elements</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> occurrence </td><td>required (default)</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> source <pre><!ELEMENT racfConnectGroupUACC (CurrentValue , GoalValue)></pre> </td><td></td></tr> </table>	diagram	 <pre> classDiagram class racfConnectGroupUACC { <<Element racfConnectGroupUACC>> } class CurrentValue class GoalValue racfConnectGroupUACC "2" -- "1" CurrentValue racfConnectGroupUACC "2" -- "1" GoalValue </pre>	attributes		uses	CurrentValue GoalValue	used by	RACF_Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT racfConnectGroupUACC (CurrentValue , GoalValue)></pre>	
diagram	 <pre> classDiagram class racfConnectGroupUACC { <<Element racfConnectGroupUACC>> } class CurrentValue class GoalValue racfConnectGroupUACC "2" -- "1" CurrentValue racfConnectGroupUACC "2" -- "1" GoalValue </pre>													
attributes														
uses	CurrentValue GoalValue													
used by	RACF_Data													
content	a sequence of elements													
occurrence	required (default)													
source <pre><!ELEMENT racfConnectGroupUACC (CurrentValue , GoalValue)></pre>														
<h3>Element racfSecurityLabel</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class racfSecurityLabel { <<Element racfSecurityLabel>> } class CurrentValue class GoalValue racfSecurityLabel "2" -- "1" CurrentValue racfSecurityLabel "2" -- "1" GoalValue </pre> </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> attributes </td><td></td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> uses </td><td>CurrentValue GoalValue</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> used by </td><td>RACF_Data</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> content </td><td>a sequence of elements</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> occurrence </td><td>required (default)</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> source <pre><!ELEMENT racfSecurityLabel (CurrentValue , GoalValue)></pre> </td><td></td></tr> </table>	diagram	 <pre> classDiagram class racfSecurityLabel { <<Element racfSecurityLabel>> } class CurrentValue class GoalValue racfSecurityLabel "2" -- "1" CurrentValue racfSecurityLabel "2" -- "1" GoalValue </pre>	attributes		uses	CurrentValue GoalValue	used by	RACF_Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT racfSecurityLabel (CurrentValue , GoalValue)></pre>	
diagram	 <pre> classDiagram class racfSecurityLabel { <<Element racfSecurityLabel>> } class CurrentValue class GoalValue racfSecurityLabel "2" -- "1" CurrentValue racfSecurityLabel "2" -- "1" GoalValue </pre>													
attributes														
uses	CurrentValue GoalValue													
used by	RACF_Data													
content	a sequence of elements													
occurrence	required (default)													
source <pre><!ELEMENT racfSecurityLabel (CurrentValue , GoalValue)></pre>														
<h3>Element racfOmvsGroupId</h3>														
source <pre><!ELEMENT racfConnectGroupName (CurrentValue , GoalValue)></pre>														
<h3>Element racfConnectGroupAuthority</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class racfConnectGroupAuthority { <<Element racfConnectGroupAuthority>> } class CurrentValue class GoalValue racfConnectGroupAuthority "2" -- "1" CurrentValue racfConnectGroupAuthority "2" -- "1" GoalValue </pre> </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> attributes </td><td></td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> uses </td><td>CurrentValue GoalValue</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> used by </td><td>RACF_Data</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> content </td><td>a sequence of elements</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> occurrence </td><td>required (default)</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> source <pre><!ELEMENT racfConnectGroupAuthority (CurrentValue , GoalValue)></pre> </td><td></td></tr> </table>	diagram	 <pre> classDiagram class racfConnectGroupAuthority { <<Element racfConnectGroupAuthority>> } class CurrentValue class GoalValue racfConnectGroupAuthority "2" -- "1" CurrentValue racfConnectGroupAuthority "2" -- "1" GoalValue </pre>	attributes		uses	CurrentValue GoalValue	used by	RACF_Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT racfConnectGroupAuthority (CurrentValue , GoalValue)></pre>	
diagram	 <pre> classDiagram class racfConnectGroupAuthority { <<Element racfConnectGroupAuthority>> } class CurrentValue class GoalValue racfConnectGroupAuthority "2" -- "1" CurrentValue racfConnectGroupAuthority "2" -- "1" GoalValue </pre>													
attributes														
uses	CurrentValue GoalValue													
used by	RACF_Data													
content	a sequence of elements													
occurrence	required (default)													
source <pre><!ELEMENT racfConnectGroupAuthority (CurrentValue , GoalValue)></pre>														
<h3>Element racfConnectGroupUACC</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class racfConnectGroupUACC { <<Element racfConnectGroupUACC>> } class CurrentValue class GoalValue racfConnectGroupUACC "2" -- "1" CurrentValue racfConnectGroupUACC "2" -- "1" GoalValue </pre> </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> attributes </td><td></td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> uses </td><td>CurrentValue GoalValue</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> used by </td><td>RACF_Data</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> content </td><td>a sequence of elements</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> occurrence </td><td>required (default)</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> source <pre><!ELEMENT racfConnectGroupUACC (CurrentValue , GoalValue)></pre> </td><td></td></tr> </table>	diagram	 <pre> classDiagram class racfConnectGroupUACC { <<Element racfConnectGroupUACC>> } class CurrentValue class GoalValue racfConnectGroupUACC "2" -- "1" CurrentValue racfConnectGroupUACC "2" -- "1" GoalValue </pre>	attributes		uses	CurrentValue GoalValue	used by	RACF_Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT racfConnectGroupUACC (CurrentValue , GoalValue)></pre>	
diagram	 <pre> classDiagram class racfConnectGroupUACC { <<Element racfConnectGroupUACC>> } class CurrentValue class GoalValue racfConnectGroupUACC "2" -- "1" CurrentValue racfConnectGroupUACC "2" -- "1" GoalValue </pre>													
attributes														
uses	CurrentValue GoalValue													
used by	RACF_Data													
content	a sequence of elements													
occurrence	required (default)													
source <pre><!ELEMENT racfConnectGroupUACC (CurrentValue , GoalValue)></pre>														
<h3>Element racfSecurityLabel</h3> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; background-color: #cccccc; vertical-align: top;"> diagram </td><td>  <pre> classDiagram class racfSecurityLabel { <<Element racfSecurityLabel>> } class CurrentValue class GoalValue racfSecurityLabel "2" -- "1" CurrentValue racfSecurityLabel "2" -- "1" GoalValue </pre> </td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> attributes </td><td></td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> uses </td><td>CurrentValue GoalValue</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> used by </td><td>RACF_Data</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> content </td><td>a sequence of elements</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> occurrence </td><td>required (default)</td></tr> <tr> <td style="background-color: #cccccc; vertical-align: top;"> source <pre><!ELEMENT racfSecurityLabel (CurrentValue , GoalValue)></pre> </td><td></td></tr> </table>	diagram	 <pre> classDiagram class racfSecurityLabel { <<Element racfSecurityLabel>> } class CurrentValue class GoalValue racfSecurityLabel "2" -- "1" CurrentValue racfSecurityLabel "2" -- "1" GoalValue </pre>	attributes		uses	CurrentValue GoalValue	used by	RACF_Data	content	a sequence of elements	occurrence	required (default)	source <pre><!ELEMENT racfSecurityLabel (CurrentValue , GoalValue)></pre>	
diagram	 <pre> classDiagram class racfSecurityLabel { <<Element racfSecurityLabel>> } class CurrentValue class GoalValue racfSecurityLabel "2" -- "1" CurrentValue racfSecurityLabel "2" -- "1" GoalValue </pre>													
attributes														
uses	CurrentValue GoalValue													
used by	RACF_Data													
content	a sequence of elements													
occurrence	required (default)													
source <pre><!ELEMENT racfSecurityLabel (CurrentValue , GoalValue)></pre>														
<h3>Element racfOmvsGroupId</h3>														

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfOmvsGroupId (CurrentValue , GoalValue)>

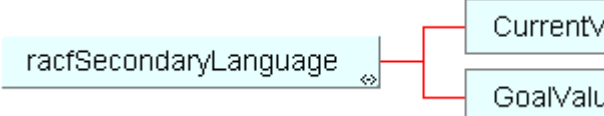
Element racfOvmGroupId

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfOvmGroupId (CurrentValue , GoalValue)>

Element racfPrimaryLanguage

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfPrimaryLanguage (CurrentValue , GoalValue)>

Element racfSecondaryLanguage

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT racfSecondaryLanguage (CurrentValue , GoalValue )>
```

Element racfOperatorIdentification**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

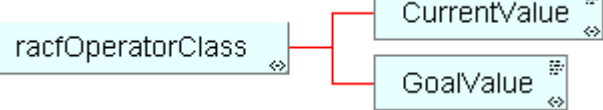
used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfOperatorIdentification (CurrentValue , GoalValue )>
```

Element racfOperatorClass**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfOperatorClass (CurrentValue , GoalValue )>
```

Element racfOperatorPriority**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfOperatorPriority (CurrentValue , GoalValue )>
```

Element racfOperatorReSignon

diagram	<pre> classDiagram class racfOperatorReSignon { <<CurrentValue>> <<GoalValue>> } CurrentValue "2..1" --> racfOperatorReSignon GoalValue "2..1" --> racfOperatorReSignon </pre>
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfOperatorReSignon (CurrentValue , GoalValue)>

Element racfTerminalTimeout

diagram	<pre> classDiagram class racfTerminalTimeout { <<CurrentValue>> <<GoalValue>> } CurrentValue "2..1" --> racfTerminalTimeout GoalValue "2..1" --> racfTerminalTimeout </pre>
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfTerminalTimeout (CurrentValue , GoalValue)>

Element racfStorageKeyword

diagram	<pre> classDiagram class racfStorageKeyword { <<CurrentValue>> <<GoalValue>> } CurrentValue "2..1" --> racfStorageKeyword GoalValue "2..1" --> racfStorageKeyword </pre>
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfStorageKeyword (CurrentValue , GoalValue)>

Element racfAuthKeyword

diagram	<pre> classDiagram class racfAuthKeyword { <<CurrentValue>> <<GoalValue>> } CurrentValue "2..1" --> racfAuthKeyword GoalValue "2..1" --> racfAuthKeyword </pre>
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT racfAuthKeyword (CurrentValue , GoalValue )>
```

Element racfMformKeyword

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfMformKeyword (CurrentValue , GoalValue )>
```

Element racfLevelKeyword

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfLevelKeyword (CurrentValue , GoalValue )>
```

Element racfMonitorKeyword

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

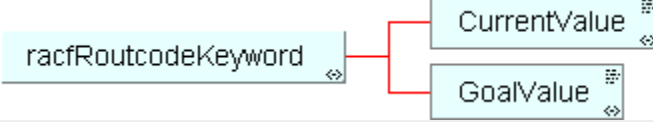
content a sequence of elements

occurrence required (default)

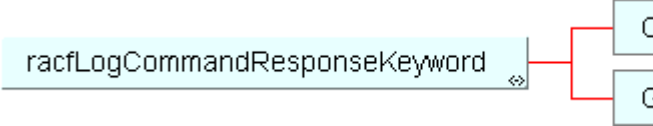
source

```
<!ELEMENT racfMonitorKeyword (CurrentValue , GoalValue )>
```

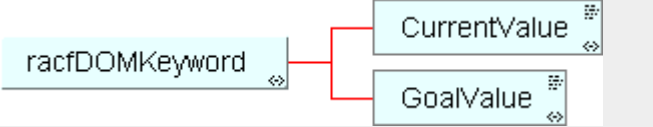
Element racfRoutcodeKeyword

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfRoutcodeKeyword (CurrentValue , GoalValue)>

Element racfLogCommandResponseKeyword

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfLogCommandResponseKeyword (CurrentValue , GoalValue)>

Element racfDOMKeyword

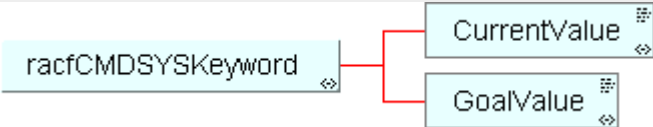
diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfDOMKeyword (CurrentValue , GoalValue)>

Element racfKEYKeyword

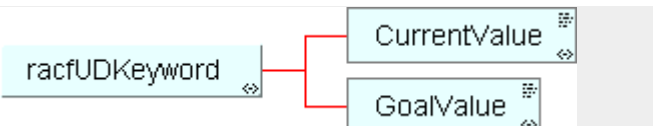
diagram	
attributes	
uses	CurrentValue GoalValue

used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfKEYKeyword (CurrentValue , GoalValue)>

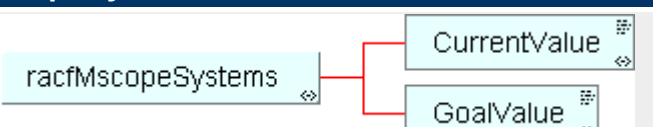
Element racfCMDSYSKeyword

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfCMDSYSKeyword (CurrentValue , GoalValue)>

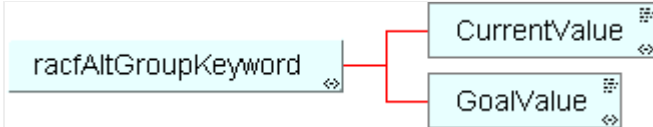
Element racfUDKeyword

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfUDKeyword (CurrentValue , GoalValue)>

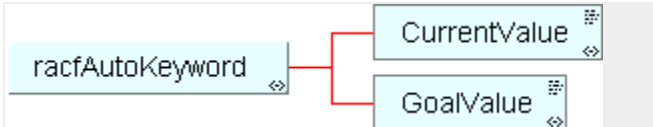
Element racfMscopeSystems

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfMscopeSystems (CurrentValue , GoalValue)>

Element racfAltGroupKeyword

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfAltGroupKeyword (CurrentValue , GoalValue)>

Element racfAutoKeyword

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfAutoKeyword (CurrentValue , GoalValue)>

Element racfWorkAttrUserName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfWorkAttrUserName (CurrentValue , GoalValue)>

Element racfBuilding

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT racfBuilding (CurrentValue , GoalValue )>
```

Element racfDepartment

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfDepartment (CurrentValue , GoalValue )>
```

Element racfRoom

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfRoom (CurrentValue , GoalValue )>
```

Element racfAddressLine1

diagram**attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

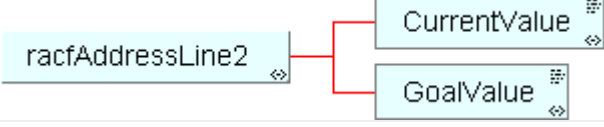
content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfAddressLine1 (CurrentValue , GoalValue )>
```

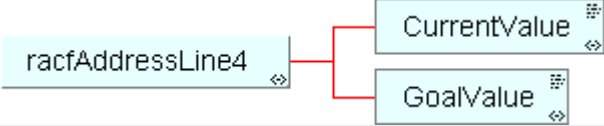
Element racfAddressLine2

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfAddressLine2 (CurrentValue , GoalValue)>

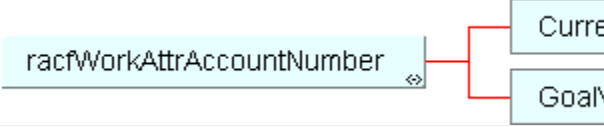
Element racfAddressLine3

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfAddressLine3 (CurrentValue , GoalValue)>

Element racfAddressLine4

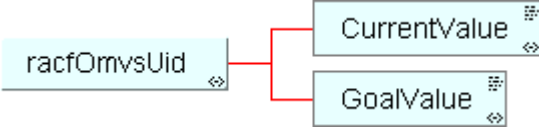
diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfAddressLine4 (CurrentValue , GoalValue)>

Element racfWorkAttrAccountNumber

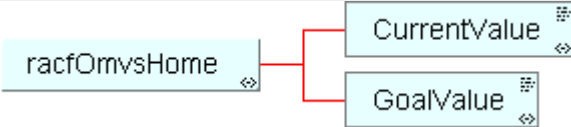
diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)

source	<!ELEMENT racfWorkAttrAccountNumber (CurrentValue , GoalValue)>
---------------	--

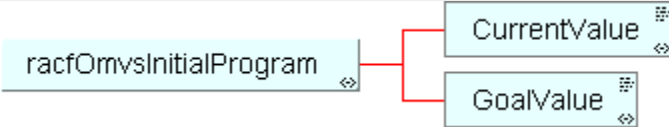
Element racfOmvsUid

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfOmvsUid (CurrentValue , GoalValue)>

Element racfOmvsHome

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfOmvsHome (CurrentValue , GoalValue)>

Element racfOmvsInitialProgram

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfOmvsInitialProgram (CurrentValue , GoalValue)>

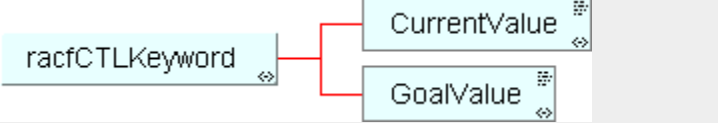
Element racfNetviewInitialCommand

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfNetviewInitialCommand (CurrentValue , GoalValue)>

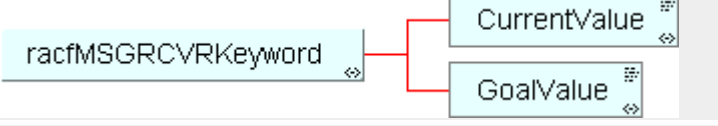
Element racfDefaultConsoleName

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfDefaultConsoleName (CurrentValue , GoalValue)>

Element racfCTLKeyword

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfCTLKeyword (CurrentValue , GoalValue)>

Element racfMSGRCVRKeyword

diagram	
attributes	
uses	CurrentValue GoalValue

used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfMSGRCVRKeyword (CurrentValue , GoalValue)>

Element racfNetviewOperatorClass

diagram	<pre> classDiagram class racfNetviewOperatorClass { CurrentValue GoalValue } </pre>
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfNetviewOperatorClass (CurrentValue , GoalValue)>

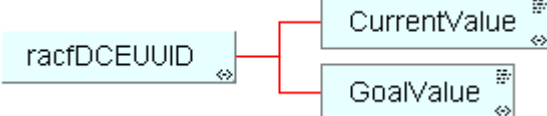
Element racfDomains

diagram	<pre> classDiagram class racfDomains { CurrentValue GoalValue } </pre>
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfDomains (CurrentValue , GoalValue)>

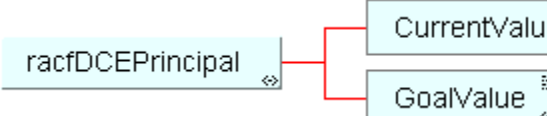
Element racfNGMFADMKeyword

diagram	<pre> classDiagram class racfNGMFADMKeyword { CurrentValue GoalValue } </pre>
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfNGMFADMKeyword (CurrentValue , GoalValue)>

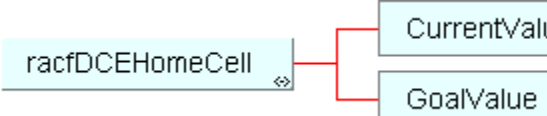
Element racfDCEUUID

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfDCEUUID (CurrentValue , GoalValue)>

Element racfDCEPrincipal

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfDCEPrincipal (CurrentValue , GoalValue)>

Element racfDCEHomeCell

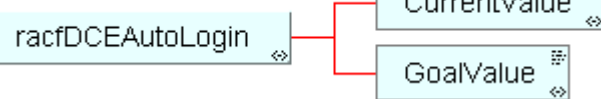
diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfDCEHomeCell (CurrentValue , GoalValue)>

Element racfDCEHomeCellUUID

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)

source

```
<!ELEMENT racfDCEHomeCellUUID (CurrentValue , GoalValue )>
```

Element racfDCEAutoLogin**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfDCEAutoLogin (CurrentValue , GoalValue )>
```

Element racfOvmUid**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

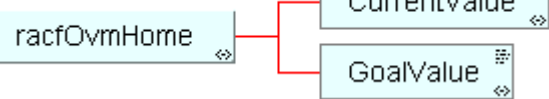
used by [RACF_Data](#)

content a sequence of elements

occurrence required (default)

source

```
<!ELEMENT racfOvmUid (CurrentValue , GoalValue )>
```

Element racfOvmHome**diagram****attributes**

uses [CurrentValue](#) [GoalValue](#)

used by [RACF_Data](#)

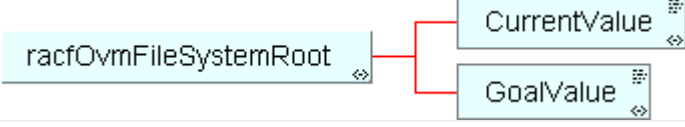
content a sequence of elements

occurrence required (default)

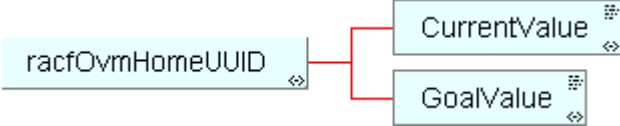
source

```
<!ELEMENT racfOvmHome (CurrentValue , GoalValue )>
```

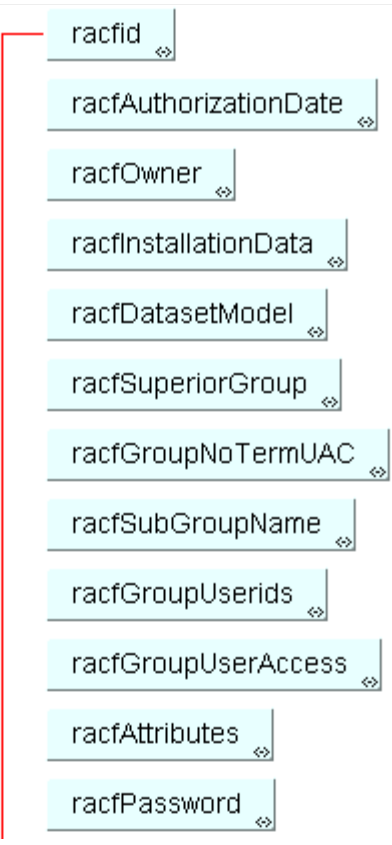
Element racfOvmFileSystemRoot

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfOvmFileSystemRoot (CurrentValue , GoalValue)>

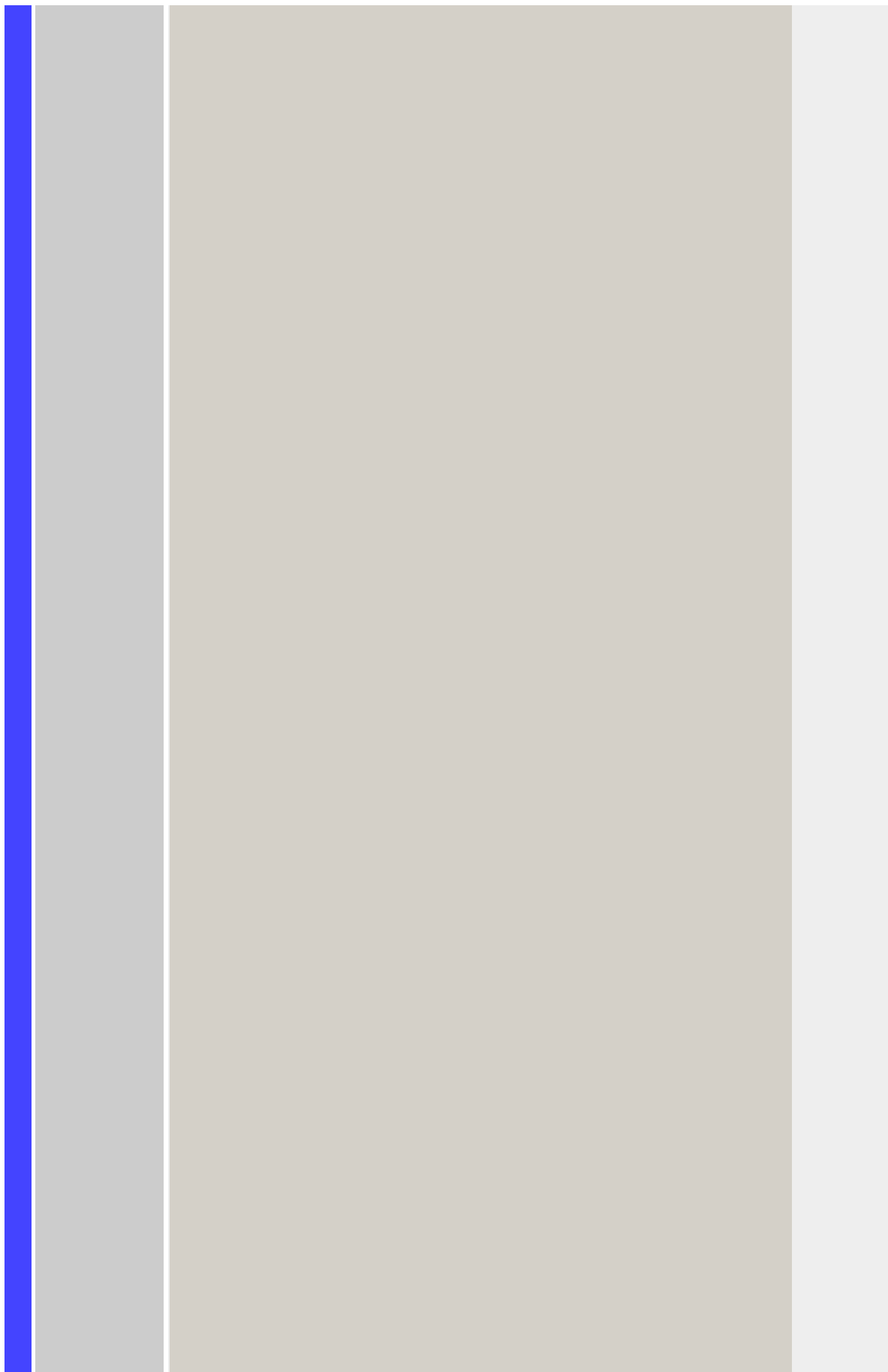
Element racfOvmHomeUUID

diagram	
attributes	
uses	CurrentValue GoalValue
used by	RACF_Data
content	a sequence of elements
occurrence	required (default)
source	<!ELEMENT racfOvmHomeUUID (CurrentValue , GoalValue)>

Element RACF_Data

diagram	
----------------	--

racfPasswordInterval ↴
racfPasswordChangeDate ↴
racfProgrammerName ↴
racfDefaultGroup ↴
racfLastAccess ↴
racfSecurityLevel ↴
racfSecurityCategoryList ↴
racfRevokeDate ↴
racfResumeDate ↴
racfInactivityDays ↴



description	RACF data		
attributes	uses	racfid racfAuthorizationDate racfOwner racfInstallationData racfDatasetModel racfSuperiorGroup racfGroupNoTermUAC racfSubGroupName racfGroupUserids racfGroupUserAccess racfAttributes racfPassword racfPasswordInterval racfPasswordChangeDate racfProgrammerName racfDefaultGroup racfLastAccess racfSecurityLevel racfSecurityCategoryList racfRevokeDate racfResumeDate racfLogonDays racfLogonTime racfClassName racfConnectGroupName racfConnectGroupAuthority racfConnectGroupUACC racfSecurityLabel racfOmvsGroupId racfOvmGroupId racfPrimaryLanguage racfSecondaryLanguage racfOperatorIdentification racfOperatorClass racfOperatorPriority racfOperatorReSignon racfTerminalTimeout racfStorageKeyword racfAuthKeyword racfMformKeyword racfLevelKeyword racfMonitorKeyword racfRoutcodeKeyword racfLogCommandResponseKeyword racfDOMKeyword racfKEYKeyword racfCMDSYSKeyword racfUDKeyword racfMscopeSystems racfAltGroupKeyword racfAutoKeyword racfWorkAttrUserName racfBuilding racfDepartment racfRoom racfAddressLine1 racfAddressLine2 racfAddressLine3 racfAddressLine4 racfWorkAttrAccountNumber racfOmvsUid racfOmvsHome racfOmvsInitialProgram racfNetviewInitialCommand racfDefaultConsoleName racfCTLKeyword racfMSGRCVRKeyword racfNetviewOperatorClass racfDomains racfNGMFADMKeyword racfDCEUUID racfDCEPrincipal racfDCEHomeCell racfDCEHomeCellUUID racfDCEAutolGain racfOvmLid racfOvmHome racfOvmFileSystemRoot	

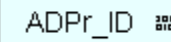
	<code>racfDCEAutoLogin</code> <code>racfOvmHome</code> <code>racfOvmHomeName</code> <code>racfOvmHomeFileSystemRoot</code> <code>racfOvmHomeUUID</code>
used by	RACF_Task
content	a sequence of elements
occurrence	required (default)
source	<pre><!--RACF data--> <!ELEMENT RACF_Data (racfid , racfAuthorizationDate , racfOwner , racfInstallationData , racfDatasetModel , racfSuperiorGroup , racfGroupNoTermUAC , racfSubGroupName , racfGroupUserids , racfGroupUserAccess , racfAttributes , racfPassword , racfPasswordInterval , racfPasswordChangeDate , racfProgrammerName , racfDefaultGroup , racfLastAccess , racfSecurityLevel , racfSecurityCategoryList , racfRevokeDate , racfResumeDate , racfLogonDays , racfLogonTime , racfClassName , racfConnectGroupName , racfConnectGroupAuthority , racfConnectGroupUACC , racfSecurityLabel , racfOmvsGroupId , racfOvmGroupId , racfPrimaryLanguage , racfSecondaryLanguage , racfOperatorIdentification , racfOperatorClass , racfOperatorPriority , racfOperatorReSignon , racfTerminalTimeout , racfStorageKeyword , racfAuthKeyword , racfMformKeyword , racfLevelKeyword , racfMonitorKeyword , racfRoutcodeKeyword , racfLogCommandResponseKeyword , racfDOMKeyword , racfKEYKeyword , racfCMDSYSKeyword , racfUDKeyword , racfMsScopeSystems , racfAltGroupKeyword , racfAutoKeyword , racfWorkAttrUserName , racfBuilding , racfDepartment , racfRoom , racfAddressLine1 , racfAddressLine2 , racfAddressLine3 , racfAddressLine4 , racfWorkAttrAccountNumber , racfOmvsUid , racfOmvsHome , racfOmvsInitialProgram , racfNetviewInitialCommand , racfDefaultConsoleName , racfCTLKeyword , racfMSGRCVRKeyword , racfNetviewOperatorClass , racfDomains , racfNGMFADMKeyword , racfDCEUUID , racfDCEPrincipal , racfDCEHomeCell , racfDCEHomeCellUUID , racfDCEAutoLogin , racfOvmUid , racfOvmHome , racfOvmFileSystemRoot , racfOvmHomeUUID)></pre>

Element RACF_Task

diagram	<pre> classDiagram class RACF_Task { <<Type>> <<TargetDate>> <<StartDate>> <<Owner>> <<Escalation>> <<Status>> <<Comment>> <<ApprovedBy>> } class RACF_Data RACF_Task "1" -- "*" RACF_Data </pre>
description	A task that allows adding, modifying, or deleting entries in RACF.
attributes	
uses	Type TargetDate StartDate Owner Escalation Status Comment

	ApprovedBy RACF_Data
used by	Actions
content	a sequence of elements
occurrence	required (default)
source	<!--A task that allows adding, modifying, or deleting entries in RACF.--> <!ELEMENT RACF_Task (Type , TargetDate , StartDate , Owner , Escalation , Status , Comment , ApprovedBy , RACF_Data)>

Element ADPr_ID

	diagram 			
description	A unique identifier that's created by the originating system and maintained throughout the life of the transaction			
attributes	IDREF			
uses				
used by	Header			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	IDREF			
source	<!--A unique identifier that's created by the originating system and maintained throughout the life of the transaction--> <!ELEMENT ADPr_ID (#PCDATA)> <!ATTLIST ADPr_ID e-dtype NMOKEN #FIXED 'IDREF' >			

Element Department

	diagram 			
attributes	string			
uses				
used by	User			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<!ELEMENT Department (#PCDATA)> <!ATTLIST Department e-dtype NMOKEN #FIXED 'string' >			

Element Site

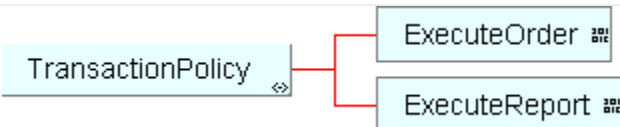
	diagram 
attributes	string
uses	

used by	User			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<pre><!ELEMENT Site (#PCDATA)> <!ATTLIST Site e-dtype NMTOKEN #FIXED 'string' ></pre>			

Element Description

diagram	 Description			
attributes	string			
uses				
used by	Exchange_Task HR_Task LDAP_Task MAIL_Task Notes_Task NT_Task SCP_Task UNIX_Task			
content	character data			
occurrence				
Attribute	Datatype	Required	Values	Default
	string			
source	<pre><!ELEMENT Description (#PCDATA)> <!ATTLIST Description e-dtype NMTOKEN #FIXED 'string' ></pre>			

Element TransactionPolicy

diagram	 TransactionPolicy
	 ExecuteOrder  ExecuteReport
description	Contains elements that control the order of execution and reporting for all actions in the document.
attributes	
uses	ExecuteOrder ExecuteReport
used by	Context
content	a sequence of elements
occurrence	required (default)
source	<pre><!--Contains elements that control the order of execution and reporting for all actions in the document.--> <!ELEMENT TransactionPolicy (ExecuteOrder , ExecuteReport)></pre>

Element ExecuteOrder

diagram	 ExecuteOrder
description	When more than one action is defined, controls whether execution is serial or parallel
attributes	ENUMERATION
uses	

	used by	TransactionPolicy
	content	character data
occurrence		
	Attribute	Datatype
		ENUMERATION
	source	<!--When more than one action is defined, controls whether execution is serial or parallel--> <!ELEMENT ExecuteOrder (#PCDATA)> <!ATTLIST ExecuteOrder e-dtype NMTOKEN #FIXED 'ENUMERATION' >

Element ExecuteReport

	diagram	ExecuteReport
	description	When more than one action is defined, controls whether the results are reported individually for each action or using one report when all actions complete
	attributes	ENUMERATION
	uses	
	used by	TransactionPolicy
	content	character data
occurrence		
	Attribute	Datatype
		ENUMERATION
	source	<!--When more than one action is defined, controls whether the results are reported individually for each action or using one report when all actions complete--> <!ELEMENT ExecuteReport (#PCDATA)> <!ATTLIST ExecuteReport e-dtype NMTOKEN #FIXED 'ENUMERATION' >

Original Schema Source

```

<?xml encoding='UTF-8' ?>

<!--Generated by XML Authority-->
<!ELEMENT ADPr_DOCUMENT (Header , Context , Actions )>
<!--The ADPr document currently supports two (2) types: BusinessChange and Status. The BusinessChange type indicates that the contents of the document is the result of a business process that adds, changes, or deletes a user relative to the business. The TaskStatus type indicates that the document contains a response to the Action(s) requested by a previous ADPr BusinessChange document.-->
<!ATTLIST ADPr_DOCUMENT doctype (BusinessChange | TaskStatus ) #REQUIRED>
<!ATTLIST ADPr_DOCUMENT Version CDATA "1.0">
<!--The ACTIONS section is an envelope that contains the administrative user and a sequence of tasks to be performed on the target system. Note that the encode provide a choice of repeatable tasks to ensure that you can only select on task type but perform as many of them as is deemed necessary.-->

```

```
<!ELEMENT Actions (User , (HR_Task+ | LDAP_Task+ | NT_Task+ | UNIX_Task+ |  
MAIL_Task+ | Exchange_Task+ | Notes_Task+ | SCP_Task+ | RACF_Task+ ) )>  
<!ELEMENT HRAAlternateSupervisor (CurrentValue , GoalValue )>  
<!ELEMENT Auditing (#PCDATA )>  
<!ATTLIST Auditing Enable (True | False ) 'False' e-dtype NMTOKEN #FIXED 'string' >  
<!--This element will contain all of the information necessary to properly identify the sender  
to the target system. It will also carry the information required for the target system to  
understand how to decrypt the CONTEXT and ACTIONS sections if they were encrypted.-->  
<!ELEMENT Authentication (SiteCertificate? )>  
<!--This element will contain all of the information necessary to authorize the transaction on  
the target system. It is used in conjunction with the information in the authentication section  
which identified the user.-->  
<!ELEMENT Authorization EMPTY>  
<!ELEMENT HRBuilding (CurrentValue , GoalValue )>  
<!ELEMENT HRBusinessUnit (CurrentValue , GoalValue )>  
<!ELEMENT HRCellularNumber (CurrentValue , GoalValue )>  
<!ELEMENT HRChangeDescription (CurrentValue , GoalValue )>  
<!ELEMENT HRCity (CurrentValue , GoalValue )>  
<!--The CONTEXT defined the bounding parameters that form the environment for the  
transaction. For example, this element can contain information about contracts and SLAs or  
machine, domain, and groups.-->  
<!ELEMENT Context (Source , EffectiveDate , Role , Scope , TransactionPolicy ,  
BusinessPolicy+ )>  
<!ELEMENT HRCountry (CurrentValue , GoalValue )>  
<!ELEMENT HR_Data (HRAAlternateSupervisor , HRBuilding , HRBusinessUnit ,  
HRCellularNumber , HRChangeDescription , HRCity , HRCountry , HRDepartmentName ,  
HRDuration , HREndDate , HRHireDate , HRHomePhone , HRLocationFloor ,  
HRLocationOffice , HRMiddleName , HRName , HROfficePhoneExtention ,  
HROfficePhoneNumber , HRPagerNumber , HRPhotoURL , HRPosition , HRPriority ,  
HRReason , HRSecurityLevel , HRSite , HRSocialSecurity , HRStartWorking , HRState ,  
HRStreet , HRSupervisor , HRZip )>  
<!ELEMENT HRDepartmentName (CurrentValue , GoalValue )>  
<!ELEMENT HRDuration (CurrentValue , GoalValue )>  
<!--The date when the actions should have completed (be in effect)-->  
<!ELEMENT EffectiveDate (#PCDATA )>  
<!ATTLIST EffectiveDate e-dtype NMTOKEN #FIXED 'dateTime' >  
<!ELEMENT HREndDate (CurrentValue , GoalValue )>  
<!ELEMENT NotesEndDate (CurrentValue , GoalValue )>  
<!--Defines the person or role to which a processing error should be escalated-->  
<!ELEMENT Escalation (#PCDATA )>  
<!ATTLIST Escalation e-dtype NMTOKEN #FIXED 'string' >  
<!--The HEADER contains all of the authentication, authorization, and administrative  
information required to support the transaction.-->  
<!ELEMENT Header (Authentication , Authorization , Auditing , ADPr_ID )>  
<!--The Transaction and Sequence attributes are used in conjunction with the ADPr ID to  
manage the sequence of transmission within one (1) transaction. They can be used to denote  
direction and flow of the conversation.-->  
<!ATTLIST Header Transaction CDATA #FIXED "1">  
<!ATTLIST Header Sequence CDATA #FIXED "1">
```

```
<!ATTLIST Header a-dtype NMTOKENS "Transaction int Sequence int">
<!ELEMENT HRHireDate (CurrentValue , GoalValue )>
<!ELEMENT HRHomePhone (CurrentValue , GoalValue )>
<!ELEMENT HRLocationFloor (CurrentValue , GoalValue )>
<!ELEMENT HRLocationOffice (CurrentValue , GoalValue )>
<!ELEMENT HRMiddleName (CurrentValue , GoalValue )>
<!ELEMENT ExchgName (CurrentValue , GoalValue )>
<!ELEMENT HRName (CurrentValue , GoalValue )>
<!ELEMENT HROfficePhoneExtention (CurrentValue , GoalValue )>
<!ELEMENT HROfficePhoneNumber (CurrentValue , GoalValue )>
<!ELEMENT HRPagerNumber (CurrentValue , GoalValue )>
<!ELEMENT HRPhotoURL (CurrentValue , GoalValue )>
<!ELEMENT HRPosition (CurrentValue , GoalValue )>
<!ELEMENT HRPriority (CurrentValue , GoalValue )>
<!ELEMENT HRReason (CurrentValue , GoalValue )>
<!ELEMENT HRSecurityLevel (CurrentValue , GoalValue )>
<!ELEMENT HRSite (CurrentValue , GoalValue )>
<!--Rather than containing a certificate, this element contains the name of the public key that
was used to encrypt the data so that the target system can use the matching private key to
decrypt it.-->
<!ELEMENT SiteCertificate EMPTY>
<!ELEMENT HRSocialSecurity (CurrentValue , GoalValue )>
<!--Name of the origin system-->
<!ELEMENT Source (#PCDATA )>
<!ATTLIST Source e-dtype NMTOKEN #FIXED 'string' >
<!ELEMENT HRStartWorking (CurrentValue , GoalValue )>
<!ELEMENT HRState (CurrentValue , GoalValue )>
<!ELEMENT HRStreet (CurrentValue , GoalValue )>
<!ELEMENT HRSupervisior (CurrentValue , GoalValue )>
<!ELEMENT HRZip (CurrentValue , GoalValue )>
<!--A common element of all tasks that conveys the name of the action to perform. Typical
values for this field may include but are not limited to "add", "change", "delete", "enable",
"disable", "suspend", "renew", etc.-->
<!ELEMENT Type ANY>
<!ELEMENT TargetDate (#PCDATA )>
<!ATTLIST TargetDate e-dtype NMTOKEN #FIXED 'date' >
<!ELEMENT StartDate (#PCDATA )>
<!ATTLIST StartDate e-dtype NMTOKEN #FIXED 'dateTime' >
<!ELEMENT Owner (#PCDATA )>
<!ATTLIST Owner e-dtype NMTOKEN #FIXED 'NMTOKEN' >
<!ELEMENT Status (#PCDATA )>
<!ATTLIST Status e-dtype NMTOKEN #FIXED 'string' >
<!ELEMENT Comment (#PCDATA )>
<!ATTLIST Comment e-dtype NMTOKEN #FIXED 'string' >
<!ELEMENT ApprovedBy (#PCDATA )>
<!ATTLIST ApprovedBy e-dtype NMTOKEN #FIXED 'string' >
<!--A task that allows the eProvisioning of resources that have been procured either
manually or electronically.-->
<!ELEMENT SCP_Task (Type , Description , TargetDate , StartDate , Owner , Escalation ,
```

```
Status , Comment , ApprovedBy , SCP_Data )>
<!--A task that allows adding, modifying, or deleting Exchange accounts.-->
<!ELEMENT Exchange_Task (Type , Description , TargetDate , StartDate , Owner ,
Escalation , Status , Comment , ApprovedBy , Exchange_Data )>
<!--A task that allows adding, modifying, or deleting Notes accounts.-->
<!ELEMENT Notes_Task (Type , Description , TargetDate , StartDate , Owner , Status ,
Comment , ApprovedBy , Notes_Data )>
<!--A task that allows adding, modifying, or deleting directory entries.-->
<!ELEMENT LDAP_Task (Type , Description , TargetDate , StartDate , Owner ,
Escalation , Status , Comment , ApprovedBy , LDAP_Data )>
<!--A task that allows adding, modifying, or deleting UNIX accounts.-->
<!ELEMENT UNIX_Task (Type , Description , TargetDate , StartDate , Owner ,
Escalation , Status , Comment , ApprovedBy , UNIX_Data )>
<!--A task that allows adding, modifying, or deleting POP3 or IMAP4 mail accounts.-->
<!ELEMENT MAIL_Task (Type , Description , TargetDate , StartDate , Owner ,
Escalation , Status , Comment , ApprovedBy , MAIL_Data )>
<!--A task that allows adding, modifying, or deleting Windows NT accounts.-->
<!ELEMENT NT_Task (Type , Description , TargetDate , StartDate , Owner , Escalation ,
Status , Comment , ApprovedBy , NT_Data )>
<!ELEMENT User (UID , Org , CommonName , SurName , Comment , Department , Site )
>
<!--A unique identifier created by the origin system and contained by all ADPr documents
that relate to the same transaction.-->
<!ELEMENT UID (#PCDATA )>
<!ATTLIST UID e-dtype NMTOKEN #FIXED 'uuid' >
<!--Organization Name-->
<!ELEMENT Org (#PCDATA )>
<!ATTLIST Org e-dtype NMTOKEN #FIXED 'string' >
<!--Complete common name including prefixes and suffices-->
<!ELEMENT CommonName (#PCDATA )>
<!ATTLIST CommonName e-dtype NMTOKEN #FIXED 'string' >
<!--Surname / Family Name without any suffices-->
<!ELEMENT SurName (#PCDATA )>
<!ATTLIST SurName e-dtype NMTOKEN #FIXED 'string' >
<!--Part of the data used within the context to establish the boundaries of the transactions.-->
<!ELEMENT Scope (Org , Role , Contract_or_SLA )>
<!--Contains data identifying policies that may govern or limit the actions-->
<!ELEMENT BusinessPolicy (PolicyName , PolicyData )>
<!ELEMENT Role (#PCDATA )>
<!ATTLIST Role e-dtype NMTOKEN #FIXED 'string' >
<!ELEMENT Contract_or_SLA (#PCDATA )>
<!ATTLIST Contract_or_SLA e-dtype NMTOKEN #FIXED 'string' >
<!--Descriptive Name of Policy-->
<!ELEMENT PolicyName (#PCDATA )>
<!ATTLIST PolicyName e-dtype NMTOKEN #FIXED 'string' >
<!--policy descriptor and associated data-->
```

```
<!ELEMENT PolicyData (#PCDATA )>
<!ATTLIST PolicyData e-dtype NMTOKEN #FIXED 'string' >
<!--Default LDAP Person Schema based on InetOrgPerson-->
<!ELEMENT LDAP_Data (IOPcn , IOPsn , IOPbusinessCategory , IOPcarLicense ,
IOPdepartmentNumber , IOPdescription , IOPemployeeNumber , IOPemployeeType ,
IOPfacsimileTelephoneNumber , IOPgivenName , IOPhomePhone ,
IOPhomePostalAddress , IOPinitials , IOPjpegPhoto , IOPI , IOPlabeledURI , IOPmail ,
IOPmanager , IOPmobile , IOPou , IOPpager , IOPphysicalDeliveryOfficeName ,
IOPpostalAddress , IOPpostalCode , IOPpostOfficeBox , IOPpreferredDeliveryMethod ,
IOProomNumber , IOPsecretary , IOPseeAlso , IOPst , IOPstreetAddress , IOPsubtreeACI ,
IOPtelephoneNumber , IOPtitle , IOPuid , IOPuserPassword )>
<!--Default data elements that are required to create or maintain a Microsoft Exchange user
account-->
<!ELEMENT Exchange_Data (ExchgCustom1 , ExchgHttp , ExchgImap4 , ExchgLdap ,
ExchgNntp , ExchgOrgname , ExchgPop3 , ExchgServer , ExchgSmtp , ExchgTemplate ,
ExchgName , ExchgSiteName , ExchgDomainName , ExchgGroups )>
<!--Default data elements that are required to create or maintain a Lotus Notes user
account-->
<!ELEMENT Notes_Data (Comment , NotesDirectory , NotesDn , NotesEndDate ,
NotesExpDate , NotesForward , NotesGroups , NotesIdfile , NotesLogin , NotesMailfile ,
NotesMailServer , NotesMinPassLen , NotesOrgUnit , NotesPass , NotesPassword ,
NotesServer , NotesUserType , NotesWorkLocation )>
<!--Default data elements that are required to create or maintain a Microsoft NT user
account-->
<!ELEMENT NT_Data (NTCallBack , NTComment , NTComputerName , NTConnect ,
NTDialin , NTDisable , NTDomain , NTEndDate , NTFullName , NTGlobalAccount ,
NTGroups , NTHomeDir , NTLocalAccount , NTLockout , NTLogin , NTMayLogon ,
NTMayLogOntos , NTPassMustChange , NTPassNeverExp , NTPassword , NTPresentTo ,
NTProfilePath , NTScript , NTSetByCaller , NTTemplate )>
<!--Proposed data elements used to convey provisioning information assiated with an
electronic or manual purchase.-->
<!ELEMENT SCP_Data (SCPShipTo , SCPBillTo , SCPDetails , SCPIInstructions ,
SCPLineItem+ )>
<!--Default data elements that are required to create or maintain a UNIX user account-->
<!ELEMENT UNIX_Data (UnixComment , UnixDirName , UnixExpireDate , UnixGroups ,
UnixInactive , UnixLogin , UnixMainGroup , UnixPassword , UnixShell , UnixUid )>
<!--Default data elements that are required to create or maintain a typical POP3 or IMAP4
account on systems like Eudora or Netscape.-->
<!ELEMENT MAIL_Data (MAILcn , MAIL , MAILAccessDomain ,
MAILAlternateAddress , MAILAutoReplyMode , MAILAutoReplyText ,
MAILDeliveryOption , MAILForwardingAddress , MAILHost , MAILMessageStore ,
MAILProgramDeliveryInfo , MAILQuota , MAILmultiLineDescription , MAILuid ,
MAILUserPassword )>
<!ELEMENT NotesPassword (CurrentValue , GoalValue )>
<!ELEMENT ExchgGroups (CurrentValue , GoalValue )>
<!ELEMENT NotesGroups (CurrentValue , GoalValue )>
<!ELEMENT ExchgCustom1 (CurrentValue , GoalValue )>
<!ELEMENT ExchgHttp (CurrentValue , GoalValue )>
<!ELEMENT ExchgImap4 (CurrentValue , GoalValue )>
```

```
<!ELEMENT ExchgLdap (CurrentValue , GoalValue )>
<!ELEMENT ExchgNntp (CurrentValue , GoalValue )>
<!ELEMENT ExchgOrgname (CurrentValue , GoalValue )>
<!ELEMENT ExchgPop3 (CurrentValue , GoalValue )>
<!ELEMENT ExchgServer (CurrentValue , GoalValue )>
<!ELEMENT NotesServer (CurrentValue , GoalValue )>
<!ELEMENT ExchgSmtp (CurrentValue , GoalValue )>
<!ELEMENT ExchgTemplate (CurrentValue , GoalValue )>
<!ELEMENT ExchgSiteName (CurrentValue , GoalValue )>
<!ELEMENT ExchgDomainName (CurrentValue , GoalValue )>
<!ELEMENT NotesDirectory (CurrentValue , GoalValue )>
<!ELEMENT NotesDn (CurrentValue , GoalValue )>
<!ELEMENT NotesExpDate (CurrentValue , GoalValue )>
<!ELEMENT NotesForward (CurrentValue , GoalValue )>
<!ELEMENT NotesIdfile (CurrentValue , GoalValue )>
<!ELEMENT NotesLogin (CurrentValue , GoalValue )>
<!ELEMENT NotesMailfile (CurrentValue , GoalValue )>
<!ELEMENT NotesMailServer (CurrentValue , GoalValue )>
<!ELEMENT NotesMinPassLen (CurrentValue , GoalValue )>
<!ELEMENT NotesOrgUnit (CurrentValue , GoalValue )>
<!ELEMENT NotesPass (CurrentValue , GoalValue )>
<!ELEMENT NotesUserType (CurrentValue , GoalValue )>
<!ELEMENT NotesWorkLocation (CurrentValue , GoalValue )>
<!ELEMENT NTCallBack (CurrentValue , GoalValue )>
<!ELEMENT NTComment (CurrentValue , GoalValue )>
<!ELEMENT NTComputerName (CurrentValue , GoalValue )>
<!ELEMENT NTConnect (CurrentValue , GoalValue )>
<!ELEMENT NTDialin (CurrentValue , GoalValue )>
<!ELEMENT NTDisable (CurrentValue , GoalValue )>
<!ELEMENT NTDomain (CurrentValue , GoalValue )>
<!ELEMENT NTEndDate (CurrentValue , GoalValue )>
<!ELEMENT NTFullName (CurrentValue , GoalValue )>
<!ELEMENT NTGlobalAccount (CurrentValue , GoalValue )>
<!ELEMENT NTGroups (CurrentValue , GoalValue )>
<!ELEMENT NTHomeDir (CurrentValue , GoalValue )>
<!ELEMENT NTLocalAccount (CurrentValue , GoalValue )>
<!ELEMENT NTLockout (CurrentValue , GoalValue )>
<!ELEMENT NTLogin (CurrentValue , GoalValue )>
<!ELEMENT NTMayLogon (CurrentValue , GoalValue )>
<!ELEMENT NTMayLogOntos (CurrentValue , GoalValue )>
<!ELEMENT NTPassMustChange (CurrentValue , GoalValue )>
<!ELEMENT NTPassNeverExp (CurrentValue , GoalValue )>
<!ELEMENT NTPassword (CurrentValue , GoalValue )>
<!ELEMENT NTPresentTo (CurrentValue , GoalValue )>
<!ELEMENT NTProfilePath (CurrentValue , GoalValue )>
<!ELEMENT NTScript (CurrentValue , GoalValue )>
<!ELEMENT NTSetByCaller (CurrentValue , GoalValue )>
<!ELEMENT NTTemplate (CurrentValue , GoalValue )>
<!ELEMENT UnixComment (CurrentValue , GoalValue )>
<!ELEMENT UnixDirName (CurrentValue , GoalValue )>
```

```
<!ELEMENT UnixExpireDate (CurrentValue , GoalValue )>
<!ELEMENT UnixGroups (CurrentValue , GoalValue )>
<!ELEMENT UnixInactive (CurrentValue , GoalValue )>
<!ELEMENT UnixLogin (CurrentValue , GoalValue )>
<!ELEMENT UnixMainGroup (CurrentValue , GoalValue )>
<!ELEMENT UnixPassword (CurrentValue , GoalValue )>
<!ELEMENT UnixShell (CurrentValue , GoalValue )>
<!ELEMENT UnixUid (CurrentValue , GoalValue )>
<!ELEMENT SCPShipTo (SCPFullName , SCPAddress1 , SCPAddress2 , SCPCity ,
SCPState , SCPZip , SCPCountry )>
<!ELEMENT SCPBillTo (SCPFullName , SCPAddress1 , SCPAddress2 , SCPCity ,
SCPState , SCPZip , SCPCountry )>
<!ELEMENT SCPDetails (SCPCount , SCPDate , SCPContact , SCPPhone )>
<!ELEMENT SCPLineItem (SCPItemNumber , SCPDescription , SCPQuantity ,
SCPPrice )>
<!ELEMENT SCPInstructions EMPTY>
<!ATTLIST SCPInstructions Description CDATA #IMPLIED >
<!ELEMENT SCPFullName (CurrentValue , GoalValue )>
<!ELEMENT SCPAddress1 (CurrentValue , GoalValue )>
<!ELEMENT SCPAddress2 (CurrentValue , GoalValue )>
<!ELEMENT SCPCity (CurrentValue , GoalValue )>
<!ELEMENT SCPState (CurrentValue , GoalValue )>
<!ELEMENT SCPZip (CurrentValue , GoalValue )>
<!ELEMENT SCPCountry (CurrentValue , GoalValue )>
<!ELEMENT SCPItemNumber (CurrentValue , GoalValue )>
<!ELEMENT SCPDescription (CurrentValue , GoalValue )>
<!ELEMENT SCPQuantity (#PCDATA )>
<!ATTLIST SCPQuantity e-dtype NMTOKEN #FIXED 'int' >
<!ELEMENT SCPPrice (#PCDATA )>
<!ATTLIST SCPPrice e-dtype NMTOKEN #FIXED 'float' >
<!ELEMENT SCPCount (CurrentValue , GoalValue )>
<!ELEMENT SCPDate (CurrentValue , GoalValue )>
<!ELEMENT SCPContact (CurrentValue , GoalValue )>
<!ELEMENT SCPPhone (CurrentValue , GoalValue )>
<!--Contains the value that the origin system believes is currently contained by the attribute
on the target system -->
<!ELEMENT CurrentValue ANY>
<!ATTLIST CurrentValue Type (String | Integer | Float | Number | Boolean | Date |
DateTime ) 'String' Length CDATA '0' a-dtype NMTOKENS 'Length int' >
<!--Contains the value that the origin system wants to set into the attribute of the target
system-->
<!ELEMENT GoalValue ANY>
<!ATTLIST GoalValue Type (String | Integer | Float | Number | Boolean | Date |
DateTime ) 'String' Length CDATA '0' a-dtype NMTOKENS 'Length int' >
<!ELEMENT IOPcn (CurrentValue , GoalValue )>
<!ELEMENT IOPsn (CurrentValue , GoalValue )>
<!ELEMENT IOPbusinessCategory (CurrentValue , GoalValue )>
<!ELEMENT IOPcarLicense (CurrentValue , GoalValue )>
<!ELEMENT IOPdepartmentNumber (CurrentValue , GoalValue )>
```

```
<!ELEMENT IOPdescription (CurrentValue , GoalValue )>
<!ELEMENT IOPemployeeNumber (CurrentValue , GoalValue )>
<!ELEMENT IOPemployeeType (CurrentValue , GoalValue )>
<!ELEMENT IOPfacsimileTelephoneNumber (CurrentValue , GoalValue )>
<!ELEMENT IOPgivenName (CurrentValue , GoalValue )>
<!ELEMENT IOPhomePhone (CurrentValue , GoalValue )>
<!ELEMENT IOPhomePostalAddress (CurrentValue , GoalValue )>
<!ELEMENT IOPinitials (CurrentValue , GoalValue )>
<!ELEMENT IOPjpegPhoto (CurrentValue , GoalValue )>
<!ELEMENT IOPI (CurrentValue , GoalValue )>
<!ELEMENT IOPlabeledURI (CurrentValue , GoalValue )>
<!ELEMENT IOPmail (CurrentValue , GoalValue )>
<!ELEMENT IOPmanager (CurrentValue , GoalValue )>
<!ELEMENT IOPmobile (CurrentValue , GoalValue )>
<!ELEMENT IOPou (CurrentValue , GoalValue )>
<!ELEMENT IOPpager (CurrentValue , GoalValue )>
<!ELEMENT IOPphysicalDeliveryOfficeName (CurrentValue , GoalValue )>
<!ELEMENT IOPpostalAddress (CurrentValue , GoalValue )>
<!ELEMENT IOPpostalCode (CurrentValue , GoalValue )>
<!ELEMENT IOPpostOfficeBox (CurrentValue , GoalValue )>
<!ELEMENT IOPpreferredDeliveryMethod (CurrentValue , GoalValue )>
<!ELEMENT IOProomNumber (CurrentValue , GoalValue )>
<!ELEMENT IOPsecretary (CurrentValue , GoalValue )>
<!ELEMENT IOPseeAlso (CurrentValue , GoalValue )>
<!ELEMENT IOPst (CurrentValue , GoalValue )>
<!ELEMENT IOPstreetAddress (CurrentValue , GoalValue )>
<!ELEMENT IOPsubtreeACI (CurrentValue , GoalValue )>
<!ELEMENT IOPtelephoneNumber (CurrentValue , GoalValue )>
<!ELEMENT IOPtitle (CurrentValue , GoalValue )>
<!ELEMENT IOPuid (CurrentValue , GoalValue )>
<!ELEMENT IOPuserPassword (CurrentValue , GoalValue )>
<!ELEMENT MAILcn (CurrentValue , GoalValue )>
<!ELEMENT MAIL (CurrentValue , GoalValue )>
<!ELEMENT MAILAccessDomain (CurrentValue , GoalValue )>
<!ELEMENT MAILAlternateAddress (CurrentValue , GoalValue )>
<!ELEMENT MAILAutoReplyMode (CurrentValue , GoalValue )>
<!ELEMENT MAILAutoReplyText (CurrentValue , GoalValue )>
<!ELEMENT MAILDeliveryOption (CurrentValue , GoalValue )>
<!ELEMENT MAILForwardingAddress (CurrentValue , GoalValue )>
<!ELEMENT MAILHost (CurrentValue , GoalValue )>
<!ELEMENT MAILMessageStore (CurrentValue , GoalValue )>
<!ELEMENT MAILProgramDeliveryInfo (CurrentValue , GoalValue )>
<!ELEMENT MAILQuota (CurrentValue , GoalValue )>
<!ELEMENT MAILmultiLineDescription (CurrentValue , GoalValue )>
<!ELEMENT MAILuid (CurrentValue , GoalValue )>
<!ELEMENT MAILuserPassword (CurrentValue , GoalValue )>
<!ELEMENT racfid (CurrentValue , GoalValue )>
<!ELEMENT racfAuthorizationDate (CurrentValue , GoalValue )>
<!ELEMENT racfOwner (CurrentValue , GoalValue )>
<!ELEMENT racfInstallationData (CurrentValue , GoalValue )>
```

```
<!ELEMENT racfDatasetModel (CurrentValue , GoalValue )>
<!ELEMENT racfSuperiorGroup (CurrentValue , GoalValue )>
<!ELEMENT racfGroupNoTermUAC (CurrentValue , GoalValue )>
<!ELEMENT racfSubGroupName (CurrentValue , GoalValue )>
<!ELEMENT racfGroupUserids (CurrentValue , GoalValue )>
<!ELEMENT racfGroupUserAccess (CurrentValue , GoalValue )>
<!ELEMENT racfAttributes (CurrentValue , GoalValue )>
<!ELEMENT racfPassword (CurrentValue , GoalValue )>
<!ELEMENT racfPasswordInterval (CurrentValue , GoalValue )>
<!ELEMENT racfPasswordChangeDate (CurrentValue , GoalValue )>
<!ELEMENT racfProgrammerName (CurrentValue , GoalValue )>
<!ELEMENT racfDefaultGroup (CurrentValue , GoalValue )>
<!ELEMENT racfLastAccess (CurrentValue , GoalValue )>
<!ELEMENT racfSecurityLevel (CurrentValue , GoalValue )>
<!ELEMENT racfSecurityCategoryList (CurrentValue , GoalValue )>
<!ELEMENT racfRevokeDate (CurrentValue , GoalValue )>
<!ELEMENT racfResumeDate (CurrentValue , GoalValue )>
<!ELEMENT racfLogonDays (CurrentValue , GoalValue )>
<!ELEMENT racfLogonTime (CurrentValue , GoalValue )>
<!ELEMENT racfClassName (CurrentValue , GoalValue )>
<!ELEMENT racfConnectGroupName (CurrentValue , GoalValue )>
<!ELEMENT racfConnectGroupAuthority (CurrentValue , GoalValue )>
<!ELEMENT racfConnectGroupUACC (CurrentValue , GoalValue )>
<!ELEMENT racfSecurityLabel (CurrentValue , GoalValue )>
<!ELEMENT racfOmvsGroupId (CurrentValue , GoalValue )>
<!ELEMENT racfOvmGroupId (CurrentValue , GoalValue )>
<!ELEMENT racfPrimaryLanguage (CurrentValue , GoalValue )>
<!ELEMENT racfSecondaryLanguage (CurrentValue , GoalValue )>
<!ELEMENT racfOperatorIdentification (CurrentValue , GoalValue )>
<!ELEMENT racfOperatorClass (CurrentValue , GoalValue )>
<!ELEMENT racfOperatorPriority (CurrentValue , GoalValue )>
<!ELEMENT racfOperatorReSignon (CurrentValue , GoalValue )>
<!ELEMENT racfTerminalTimeout (CurrentValue , GoalValue )>
<!ELEMENT racfStorageKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfAuthKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfMformKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfLevelKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfMonitorKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfRoutcodeKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfLogCommandResponseKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfDOMKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfKEYKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfCMDSYSKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfUDKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfMscopeSystems (CurrentValue , GoalValue )>
<!ELEMENT racfAltGroupKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfAutoKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfWorkAttrUserName (CurrentValue , GoalValue )>
<!ELEMENT racfBuilding (CurrentValue , GoalValue )>
```

```
<!ELEMENT racfDepartment (CurrentValue , GoalValue )>
<!ELEMENT racfRoom (CurrentValue , GoalValue )>
<!ELEMENT racfAddressLine1 (CurrentValue , GoalValue )>
<!ELEMENT racfAddressLine2 (CurrentValue , GoalValue )>
<!ELEMENT racfAddressLine3 (CurrentValue , GoalValue )>
<!ELEMENT racfAddressLine4 (CurrentValue , GoalValue )>
<!ELEMENT racfWorkAttrAccountNumber (CurrentValue , GoalValue )>
<!ELEMENT racfOmvsUid (CurrentValue , GoalValue )>
<!ELEMENT racfOmvsHome (CurrentValue , GoalValue )>
<!ELEMENT racfOmvsInitialProgram (CurrentValue , GoalValue )>
<!ELEMENT racfNetviewInitialCommand (CurrentValue , GoalValue )>
<!ELEMENT racfDefaultConsoleName (CurrentValue , GoalValue )>
<!ELEMENT racfCTLKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfMSGRCVRKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfNetviewOperatorClass (CurrentValue , GoalValue )>
<!ELEMENT racfDomains (CurrentValue , GoalValue )>
<!ELEMENT racfNGMFADMKeyword (CurrentValue , GoalValue )>
<!ELEMENT racfDCEUUID (CurrentValue , GoalValue )>
<!ELEMENT racfDCEPrincipal (CurrentValue , GoalValue )>
<!ELEMENT racfDCEHomeCell (CurrentValue , GoalValue )>
<!ELEMENT racfDCEHomeCellUUID (CurrentValue , GoalValue )>
<!ELEMENT racfDCEAutoLogin (CurrentValue , GoalValue )>
<!ELEMENT racfOvmUid (CurrentValue , GoalValue )>
<!ELEMENT racfOvmHome (CurrentValue , GoalValue )>
<!ELEMENT racfOvmFileSystemRoot (CurrentValue , GoalValue )>
<!ELEMENT racfOvmHomeUUID (CurrentValue , GoalValue )>
<!!--RACF data-->
<!ELEMENT RACF_Data (racfid , racfAuthorizationDate , racfOwner ,
racfInstallationData , racfDatasetModel , racfSuperiorGroup , racfGroupNoTermUAC ,
racfSubGroupName , racfGroupUserids , racfGroupUserAccess , racfAttributes ,
racfPassword , racfPasswordInterval , racfPasswordChangeDate , racfProgrammerName ,
racfDefaultGroup , racfLastAccess , racfSecurityLevel , racfSecurityCategoryList ,
racfRevokeDate , racfResumeDate , racfLogonDays , racfLogonTime , racfClassName ,
racfConnectGroupName , racfConnectGroupAuthority , racfConnectGroupUACC ,
racfSecurityLabel , racfOmvsGroupId , racfOvmGroupId , racfPrimaryLanguage ,
racfSecondaryLanguage , racfOperatorIdentification , racfOperatorClass ,
racfOperatorPriority , racfOperatorReSignon , racfTerminalTimeout , racfStorageKeyword ,
racfAuthKeyword , racfMformKeyword , racfLevelKeyword , racfMonitorKeyword ,
racfRoutcodeKeyword , racfLogCommandResponseKeyword , racfDOMKeyword ,
racfKEYKeyword , racfCMDSYSKeyword , racfUDKeyword , racfMsScopeSystems ,
racfAltGroupKeyword , racfAutoKeyword , racfWorkAttrUserName , racfBuilding ,
racfDepartment , racfRoom , racfAddressLine1 , racfAddressLine2 , racfAddressLine3 ,
racfAddressLine4 , racfWorkAttrAccountNumber , racfOmvsUid , racfOmvsHome ,
racfOmvsInitialProgram , racfNetviewInitialCommand , racfDefaultConsoleName ,
racfCTLKeyword , racfMSGRCVRKeyword , racfNetviewOperatorClass , racfDomains ,
racfNGMFADMKeyword , racfDCEUUID , racfDCEPrincipal , racfDCEHomeCell ,
racfDCEHomeCellUUID , racfDCEAutoLogin , racfOvmUid , racfOvmHome ,
racfOvmFileSystemRoot , racfOvmHomeUUID )>
<!!--A task that allows adding, modifying, or deleting entries in RACF.-->
<!ELEMENT RACF_Task (Type , TargetDate , StartDate , Owner , Escalation , Status ,
```

```
Comment , ApprovedBy , RACF_Data )>
<!--A unique identifier that's created by the originating system and maintained throughout
the life of the transaction-->
<!ELEMENT ADPr_ID (#PCDATA )>
<!ATTLIST ADPr_ID e-dtype NMTOKEN #FIXED 'IDREF' >
<!ELEMENT Department (#PCDATA )>
<!ATTLIST Department e-dtype NMTOKEN #FIXED 'string' >
<!ELEMENT Site (#PCDATA )>
<!ATTLIST Site e-dtype NMTOKEN #FIXED 'string' >
<!ELEMENT Description (#PCDATA )>
<!ATTLIST Description e-dtype NMTOKEN #FIXED 'string' >
<!--Contains elements that control the order of execution and reporting for all actions in the
docuemnt.-->
<!ELEMENT TransactionPolicy (ExecuteOrder , ExecuteReport )>
<!--When more than one action is defined, controls whether execution is serial or parallel-->
<!ELEMENT ExecuteOrder (#PCDATA )>
<!ATTLIST ExecuteOrder e-dtype NMTOKEN #FIXED 'ENUMERATION' >
<!--When more than one action is defined, controls whether the results are reported
individually for each action or using one report when all actions complete-->
<!ELEMENT ExecuteReport (#PCDATA )>
<!ATTLIST ExecuteReport e-dtype NMTOKEN #FIXED 'ENUMERATION' >
```