

Schema documentation for Schema reges.xsd

december 13, 2024

Table of Contents

Namespace: "http://www.inspectiamuncii.ro/reges2025"	5
Schema(s)	5
Main schema Schema reges.xsd	5
Element(s)	5
Element reges:Header / reges:MessageId	5
Element reges:Header / reges:ClientApplication	6
Element reges:Header / reges:Version	6
Element reges:Header / reges:Operation	6
Element reges:Header / reges:AuthorId	7
Element reges:Header / reges:SessionId	8
Element reges:Header / reges:User	8
Element reges:Header / reges:UserId	8
Element reges:Header / reges:Timestamp	9
Element reges:Message / reges:Header	9
Element reges:MessageResponse / reges:ResponseId	10
Element reges:Result / reges:Code	10
Element reges:Result / reges:Description	10
Element reges:Result / reges:Ref	11
Element reges:MessageResult / reges:Result	11
Element reges:Notification / reges:NotificationId	11
Element reges:Notification / reges:ClientApplication	12
Element reges:Notification / reges:Version	12
Element reges:Notification / reges:Type	12
Element reges:Notification / reges:Description	12
Element reges:Notification / reges:MessageId	13
Element reges:Notification / reges:Timestamp	13
Element reges:InfoAngajator / reges:Adresa	13
Element reges:InfoAngajator / reges:Contact	13
Element reges:Contact / reges:Email	14
Element reges:Contact / reges:Fax	14
Element reges:Contact / reges:ReprezentantLegal	15
Element reges:Contact / reges:Telefon	15
Element reges:InfoAngajator / reges:Detalii	15
Element reges:DetaliiAngajator / reges:DomeniuActivitate	16
Element reges:DomeniuActivitate / reges:Cod	16
Element reges:DomeniuActivitate / reges:Versiune	16
Element reges:DetaliiAngajator / reges:Nume	16
Element reges:InfoAngajator / reges:Localitate	17
Element reges:Localitate / reges:CodSiruta	17
Element reges:Angajator / reges:ReferintaAngajator	17
Element reges:Referinta / reges:Id	18
Element reges:Angajator / reges:Info	18
Element reges:Nationalitate / reges:Nume	18
Element reges:DetaliiAngajatorPersoanaJuridica / reges:Cui	19
Element reges:DetaliiAngajatorPersoanaJuridica / reges:CuiParinte	19
Element reges:DetaliiAngajatorPersoanaJuridica / reges:FormaJuridicaPJ	19
Element reges:DetaliiAngajatorPersoanaJuridica / reges:FormaOrganizarePJ	20
Element reges:DetaliiAngajatorPersoanaJuridica / reges:FormaProprietate	21
Element reges:DetaliiAngajatorPersoanaJuridica / reges:NivelInfiintare	21
Element reges:DetaliiAngajatorPersoanaJuridica / reges:NumeParinte	21
Element reges:DetaliiAngajatorPersoanaFizica / reges:ActIdentitatePF	22
Element reges:DetaliiAngajatorPersoanaFizica / reges:Cnp	22
Element reges:DetaliiAngajatorPersoanaFizica / reges:FormaJuridicapF	22
Element reges:DetaliiAngajatorPersoanaFizica / reges:FormaOrganizarePF	23
Element reges:DetaliiAngajatorPersoanaFizica / reges:Nationalitate	23
Element reges:InfoSalariat / reges:Adresa	24
Element reges:InfoSalariat / reges:Apatrid	24
Element reges:InfoSalariat / reges:Cnp	24
Element reges:InfoSalariat / reges:CnpVechi	24
Element reges:InfoSalariat / reges:DetaliiSalariatStrain	25

Element reges:DetaliiSalariatStrain / reges:DataInceputAutorizatie	25
Element reges:DetaliiSalariatStrain / reges:DataSfarsitAutorizatie	25
Element reges:DetaliiSalariatStrain / reges:TipAutorizatie	26
Element reges:DetaliiSalariatStrain / reges:TipAutorizatieExceptie	26
Element reges:DetaliiSalariatStrain / reges:NumarAutorizatie	27
Element reges:InfoSalariat / reges:Localitate	27
Element reges:InfoSalariat / reges:LocalitateSalariatStrain	27
Element reges:InfoSalariat / reges:Mentiuni	28
Element reges:InfoSalariat / reges:Nationalitate	28
Element reges:InfoSalariat / reges:Nume	28
Element reges:InfoSalariat / reges:Prenume	28
Element reges:InfoSalariat / reges:DataNastere	29
Element reges:InfoSalariat / reges:TaraDomiciliu	29
Element reges:InfoSalariat / reges:TipActIdentitate	29
Element reges:InfoSalariat / reges:Radiat	30
Element reges:InfoSalariat / reges:MotivRadiere	30
Element reges:Salariat / reges:ReferintaSalariat	30
Element reges:Salariat / reges:Info	31
Element reges:Contract / reges:Actiune	32
Element reges:Actiune / reges:DataInceputareDetasare	32
Element reges:Actiune / reges:DataInceputareSuspendare	32
Element reges:Contract / reges:ReferintaContract	33
Element reges:Contract / reges:Continut	33
Element reges:ContinutContract / reges:ReferintaSalariat	35
Element reges:ContinutContract / reges:Cor	36
Element reges:Cor / reges:Cod	36
Element reges:Cor / reges:Versiune	36
Element reges:ContinutContract / reges:DataConsemnare	36
Element reges:ContinutContract / reges:DataContract	37
Element reges:ContinutContract / reges:DataInceputContract	37
Element reges:ContinutContract / reges:DataSfarsitContract	37
Element reges:ContinutContract / reges:DateContractVechi	37
Element reges:ContinutContract / reges:Detalii	38
Element reges:ContinutContract / reges:DetaliiMutare	38
Element reges:ContractMutareDetalii / reges:AngajatorSursaCui	38
Element reges:ContractMutareDetalii / reges:AngajatorSursaDenumire	39
Element reges:ContractMutareDetalii / reges:DataImport	39
Element reges:ContractMutareDetalii / reges:TipMutare	39
Element reges:ContinutContract / reges:ExceptieDataSfarsit	39
Element reges:ContinutContract / reges:NumarContract	40
Element reges:ContinutContract / reges:NumereContractVechi	40
Element reges:ContinutContract / reges:Radiat	40
Element reges:ContinutContract / reges:MotivRadiere	41
Element reges:ContinutContract / reges:Salariu	41
Element reges:ContinutContract / reges:SalariuValuta	41
Element reges:ContinutContract / reges:Moneda	41
Element reges:ContinutContract / reges:SporuriSalariu	42
Element reges:ArrayOfSpor / reges:Spor	42
Element reges:Spor / reges:ReferintaSpor	43
Element reges:Spor / reges:IsProcent	43
Element reges:Spor / reges:Tip	43
Element reges:TipSpor / reges:Nume	44
Element reges:Spor / reges:Valoare	44
Element reges:Spor / reges:ValoareValuta	44
Element reges:Spor / reges:Moneda	44
Element reges:ContinutContract / reges:StareCurenta	45
Element reges:ContinutContract / reges:TimpMunca	45
Element reges:TimpMunca / reges:Durata	46
Element reges:TimpMunca / reges:IntervalTimp	46
Element reges:TimpMunca / reges:Norma	46
Element reges:TimpMunca / reges:Repartizare	47
Element reges:TimpMunca / reges:TipTura	47
Element reges:TimpMunca / reges:ObservatiiTIPturaAlta	47
Element reges:TimpMunca / reges:RepartizareMunca	48
Element reges:TimpMunca / reges:NotaRepartizareMunca	48
Element reges:TimpMunca / reges:ZileSaptamana	48
Element reges:TimpMunca / reges:InceputInterval	49
Element reges:TimpMunca / reges:SfarsitInterval	49
Element reges:ContinutContract / reges:TipContract	49
Element reges:ContinutContract / reges:TipDurata	49
Element reges:ContinutContract / reges:TipNorma	50
Element reges:ContinutContract / reges:TipLocMunca	50

Element reges:ContinutContract / reges:JudetLocMunca	50
Element reges:ContinutContract / reges:LocalitateLocMunca	50
Element reges:ContinutContract / reges:NivelStudii	51
Element reges:Contract / reges:DocumentJustificativ	51
Element reges:DocumentJustificativ / reges:TipDocumentJustificativ	52
Element reges:DocumentJustificativ / reges:NumarDocumentJustificativ	52
Element reges:DocumentJustificativ / reges:DataDocumentJustificativ	52
Element reges:PropunereDetasareContract / reges:Referinta	53
Element reges:PropunereDetasareContract / reges:ReferintaContract	53
Element reges:PropunereDetasareContract / reges:TemeiDetasare	53
Element reges:PropunereDetasareContract / reges:CUIAngajatorDestinatie	54
Element reges:PropunereDetasareContract / reges:NumeAngajatorDestinatie	54
Element reges:PropunereDetasareContract / reges:NationalitateAngajatorDestinatie	54
Element reges:PropunereDetasareContract / reges:CUIAngajatorSursa	55
Element reges:PropunereDetasareContract / reges:NumeAngajatorSursa	55
Element reges:PropunereDetasareContract / reges:ContinutContract	55
Element reges:PropunereDetasareContract / reges:InfoSalariat	57
Element reges:PropunereDetasareContract / reges:DataPropunere	59
Element reges:PropunereDetasareContract / reges:NoteSursa	59
Element reges:PropunereDetasareContract / reges:NoteDestinatie	59
Element reges:PropunereDetasareContract / reges:DataInceput	59
Element reges:PropunereDetasareContract / reges:DataSfarsit	60
Element reges:PropunereDetasareContract / reges:DataIncetare	60
Element reges:TipSporPredefinit / reges:Versiune	60
Element reges:ActiuneMutare / reges:AngajatorCui	60
Element reges:ActiuneMutare / reges:AngajatorNume	61
Element reges:ActiuneMutare / reges:DataMutare	61
Element reges:ActiuneMutare / reges:TemeiLegal	61
Element reges:ActiuneMutare / reges:TipMutare	62
Element reges:ActiuneReactivare / reges:DataReactivare	62
Element reges:ActiuneReactivare / reges:Explicatie	62
Element reges:ActiuneReactivare / reges:TemeiLegal	62
Element reges:ActiuneSuspendare / reges:DataInceput	63
Element reges:ActiuneSuspendare / reges:DataIncetare	63
Element reges:ActiuneSuspendare / reges:DataSfarsit	63
Element reges:ActiuneSuspendare / reges:Explicatie	63
Element reges:ActiuneSuspendare / reges:TemeiLegal	64
Element reges:ActiuneIncetare / reges:DataIncetare	64
Element reges:ActiuneIncetare / reges:Explicatie	65
Element reges:ActiuneIncetare / reges:TemeiLegal	65
Element reges:ActiuneDetasare / reges:TemeiDetasare	66
Element reges:ActiuneDetasare / reges:AngajatorCui	66
Element reges:ActiuneDetasare / reges:AngajatorNume	66
Element reges:ActiuneDetasare / reges:Cor	66
Element reges:ActiuneDetasare / reges:DataInceput	67
Element reges:ActiuneDetasare / reges:DataIncetare	67
Element reges:ActiuneDetasare / reges:DataSfarsit	67
Element reges:ActiuneDetasare / reges:Nationalitate	68
Element reges:Fisier / reges:Nume	68
Element reges:Fisier / reges:Tip	68
Element reges:Fisier / reges:Id	68
Element reges:CerereAccesRegistru / reges:Calitate	69
Element reges:CerereAccesRegistru / reges:Identificare	69
Element reges:CerereAccesRegistru / reges:Numar	69
Element reges:CerereAccesRegistru / reges:Declaratie	69
Element reges:CerereAccesRegistru / reges:Fisier	70
Element reges:CerereAccesRegistru / reges:InfoAngajator	70
Element reges:IncetareAccesRegistru / reges:CifCnp	71
Element reges:IncetareAccesRegistru / reges:CifCnpDelegat	71
Element reges:IncetareAccesRegistru / reges:DataIncetare	71
Element reges:CerereAccesCont / reges:TipActIdentitate	71
Element reges:CerereAccesCont / reges:NumarDocument	72
Element reges:CerereAccesCont / reges:DataNastere	72
Element reges:CerereAccesCont / reges:Declaratie	72
Element reges:CerereAccesCont / reges:Fisier	73
Element reges:CerereAccesCont / reges:Judet	73
Element reges:CerereAccesCont / reges:TipSistemExtern	73
Element reges:CerereDelegareAccesRegistru / reges:Calitate	74
Element reges:CerereDelegareAccesRegistru / reges:Identificare	74
Element reges:CerereDelegareAccesRegistru / reges:Numar	74
Element reges:CerereDelegareAccesRegistru / reges:Delegat	74
Element reges:CerereDelegareAccesRegistru / reges:NumarDelegat	75

Element reges:CerereDelegareAccesRegistru / reges:Declaratie	75
Element reges:CerereDelegareAccesRegistru / reges:Mentiuni	75
Element reges:CerereDelegareAccesRegistru / reges:DataInceput	75
Element reges:CerereDelegareAccesRegistru / reges:DataSfarsit	76
Element reges:CerereDelegareAccesRegistru / reges:NumarContract	76
Element reges:CerereDelegareAccesRegistru / reges:DataContract	76
Element reges:CerereExtras / reges:TipCerere	76
Element reges:CerereExtras / reges:SalariatId	77
Element reges:CerereExtras / reges:CNP	77
Element reges:CerereExtras / reges:AngajatorId	77
Element reges:CerereExtras / reges:Societate	78
Element reges:CerereExtras / reges:ContractId	78
Element reges:CerereExtras / reges:DataInceput	78
Element reges:CerereExtras / reges:DataSfarsit	78
Element reges:CerereExtras / reges:NumarZile	79
Element reges:CerereExtras / reges:AreInfoSalariu	79
Element reges:CerereExtras / reges:Declaratie	79
Element reges:CerereExtras / reges:FormatExtras	79
Element reges:Batch / reges:Message	80
Simple Type(s)	80
Simple Type reges:GUID	80
Simple Type reges:MessageType	81
Simple Type reges:ResultCode	83
Simple Type reges:FormaJuridicaPJ	83
Simple Type reges:FormaOrganizarePJ	84
Simple Type reges:FormaProprietate	85
Simple Type reges:NivelInfiintare	86
Simple Type reges:NivelStudii	86
Simple Type reges:ActIdentitatePF	87
Simple Type reges:FormaJuridicaPF	87
Simple Type reges:FormaOrganizarePF	87
Simple Type reges:Apatriid	88
Simple Type reges:TipAutorizatie	89
Simple Type reges:TipAutorizatieExceptie	89
Simple Type reges:TipActIdentitate	90
Simple Type reges:TipMutare	91
Simple Type reges:ExceptieDataSfarsit	91
Simple Type reges:Moneda	91
Simple Type reges:RepartizareIntervalTimp	92
Simple Type reges:NormaTimpMunca	92
Simple Type reges:RepartizareTimpMunca	92
Simple Type reges:TipTura	93
Simple Type reges:RepartizareMunca	93
Simple Type reges:ZiSaptamana	94
Simple Type reges:TipContract	94
Simple Type reges:TipDurata	95
Simple Type reges:TipNorma	95
Simple Type reges:TipLocMunca	95
Simple Type reges:TipDocumentJustificativ	96
Simple Type reges:StarePropunere	96
Simple Type reges:TemeiDetasare	96
Simple Type reges:TemeiIncetare	97
Simple Type reges:TemeiSuspendare	98
Simple Type reges:TemeiReactivare	99
Simple Type reges:TipIdentificare	99
Simple Type reges:TipCalitate	99
Simple Type reges:TipSistemExtern	100
Simple Type reges:TipDelegat	100
Simple Type reges:TipCerere	100
Simple Type reges:FormatExtras	101
Complex Type(s)	101
Complex Type reges:Header	101
Complex Type reges:MessageResponse	102
Complex Type reges:Message	103
Complex Type reges:Result	103
Complex Type reges:MessageResult	103
Complex Type reges:Notification	104
Complex Type reges:InfoAngajator	105
Complex Type reges:Info	105
Complex Type reges:Contact	106
Complex Type reges:DetaliiAngajator	106
Complex Type reges:DomeniuActivitate	107

Complex Type reges:Localitate	107
Complex Type reges:Angajator	107
Complex Type reges:Referinta	108
Complex Type reges:Nationalitate	108
Complex Type reges:DetaliiAngajatorPersoanaJuridica	109
Complex Type reges:DetaliiAngajatorPersoanaFizica	110
Complex Type reges:InfoSalariat	110
Complex Type reges:DetaliiSalariatStrain	112
Complex Type reges:Salariat	113
Complex Type reges:Contract	113
Complex Type reges:Actiune	114
Complex Type reges:ContinutContract	114
Complex Type reges:Cor	117
Complex Type reges:ContractMutareDetalii	117
Complex Type reges:ArrayOfSpor	117
Complex Type reges:Spor	118
Complex Type reges:TipSpor	118
Complex Type reges:TimpMunca	118
Complex Type reges:DocumentJustificativ	119
Complex Type reges:PropunereDetasareContract	120
Complex Type reges:TipSporAngajator	121
Complex Type reges:TipSporPredefinit	121
Complex Type reges:ActiuneMutare	122
Complex Type reges:ActiuneReactivare	123
Complex Type reges:ActiuneActiv	123
Complex Type reges:ActiuneSuspendare	124
Complex Type reges:ActiuneIncetare	125
Complex Type reges:ActiuneDetasare	125
Complex Type reges:Fisier	126
Complex Type reges:CerereAccesRegistru	127
Complex Type reges:IncetareAccesRegistru	128
Complex Type reges:CerereAccesCont	128
Complex Type reges:CerereDelegareAccesRegistru	129
Complex Type reges:CerereExtras	130
Complex Type reges:Batch	131

Namespace: "http://www.inspectiamuncii.ro/reges2025"

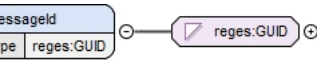
Schema(s)

Main schema Schema reges.xsd

Namespace	http://www.inspectiamuncii.ro/reges2025
Properties	attribute form default: unqualified element form default: qualified

Element(s)

Element reges:Header / reges:MessageId

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:GUID
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	pattern ([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}){12})
Source	<pre><xss:element maxOccurs="1" minOccurs="1" name="MessageId" type="reges:GUID" /></pre>

Element reges:Header / reges:ClientApplication

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class ClientApplication { <<xs:string>> } ClientApplication < -- xs:string </pre>						
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element maxOccurs="1" minOccurs="1" name="ClientApplication" type="xs:string"/>						

Element reges:Header / reges:Version

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class Version { <<xs:string>> } Version < -- xs:string </pre>						
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element maxOccurs="1" minOccurs="1" name="Version" type="xs:string"/>						

Element reges:Header / reges:Operation

Namespace	http://www.inspectiamuncii.ro/reges2025																												
Diagram	<pre> classDiagram class Operation { <<reges:MessageType>> } Operation < -- reges:MessageType </pre>																												
Type	reges:MessageType																												
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1																						
content:	simple																												
minOccurs:	1																												
maxOccurs:	1																												
Facets	<table> <tr> <td>enumeration</td> <td>Gresieala</td> </tr> <tr> <td>enumeration</td> <td>AdaugareContract</td> </tr> <tr> <td>enumeration</td> <td>ModificareContract</td> </tr> <tr> <td>enumeration</td> <td>CoresctieContract</td> </tr> <tr> <td>enumeration</td> <td>RadiereContract</td> </tr> <tr> <td>enumeration</td> <td>RevalidareContract</td> </tr> <tr> <td>enumeration</td> <td>IncetareContract</td> </tr> <tr> <td>enumeration</td> <td>ReactivareContract</td> </tr> <tr> <td>enumeration</td> <td>CoresctieIncetareContract</td> </tr> <tr> <td>enumeration</td> <td>AnulareIncetareContract</td> </tr> <tr> <td>enumeration</td> <td>SuspendareContract</td> </tr> <tr> <td>enumeration</td> <td>CoresctieSuspendareContract</td> </tr> <tr> <td>enumeration</td> <td>ModificareSuspendareContract</td> </tr> <tr> <td>enumeration</td> <td>IncetareSuspendareContract</td> </tr> </table>	enumeration	Gresieala	enumeration	AdaugareContract	enumeration	ModificareContract	enumeration	CoresctieContract	enumeration	RadiereContract	enumeration	RevalidareContract	enumeration	IncetareContract	enumeration	ReactivareContract	enumeration	CoresctieIncetareContract	enumeration	AnulareIncetareContract	enumeration	SuspendareContract	enumeration	CoresctieSuspendareContract	enumeration	ModificareSuspendareContract	enumeration	IncetareSuspendareContract
enumeration	Gresieala																												
enumeration	AdaugareContract																												
enumeration	ModificareContract																												
enumeration	CoresctieContract																												
enumeration	RadiereContract																												
enumeration	RevalidareContract																												
enumeration	IncetareContract																												
enumeration	ReactivareContract																												
enumeration	CoresctieIncetareContract																												
enumeration	AnulareIncetareContract																												
enumeration	SuspendareContract																												
enumeration	CoresctieSuspendareContract																												
enumeration	ModificareSuspendareContract																												
enumeration	IncetareSuspendareContract																												

enumeration	CorectieIncetareSuspandareContract
enumeration	AnulareSuspendareContract
enumeration	PropunereDetasareContract
enumeration	AcceptarePropunereDetasareContract
enumeration	RespingerePropunereDetasareContract
enumeration	DetasareContract
enumeration	CorectieDetasareContract
enumeration	PrelungireDetasareContract
enumeration	AnulareDetasareContract
enumeration	IncetareDetasareContract
enumeration	CorectieIncetareDetasareContract
enumeration	TransferContract
enumeration	AnulareTransferContract
enumeration	SchimbareLocMuncaContract
enumeration	AnulareSchimbareLocMuncaContract
enumeration	SchimbareGestiuneRegistruContract
enumeration	AnulareSchimbareGestiuneRegistruContract
enumeration	ModificareDetasareContract
enumeration	CorectieReactivareContract
enumeration	AnulareReactivareContract
enumeration	RadiereContract
enumeration	InregistrareSalariat
enumeration	ModificareSalariat
enumeration	CorectieSalariat
enumeration	RadiereSalariat
enumeration	InregistrareAngajator
enumeration	ModificareAngajator
enumeration	CorectieAngajator
enumeration	RadiereAngajator
enumeration	CerereAccesRegistru
enumeration	CerereAccesCont
enumeration	CerereDelegareAccesRegistru
enumeration	CerereExtrasRegistru
enumeration	CerereAdeverintaVechime
enumeration	CerereAccesSistemRegistru
enumeration	CorectieIstoricContract
enumeration	IncetareAccesRegistru
Source	<xss:element maxOccurs="1" minOccurs="1" name="Operation" type="reges:MessageType" />

Element reges:Header / reges:AuthorId

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Annotations	Identifier unic in baza de date REGES al unei societati, asociat unui CIF						
Diagram	<pre> classDiagram class AuthorId { Type reges:GUID } class reges:GUID AuthorId "1" --> "1" reges:GUID note over AuthorId: Identifier unic in baza de date REGES al unei societati, asociat unui CIF </pre>						
Type	reges:GUID						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<p>pattern</p> <pre>([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} \})</pre>						
Source	<pre> <xs:element maxOccurs="1" minOccurs="0" name="AuthorId" type="reges:GUID"> <xs:annotation> <xs:documentation>Identifier unic in baza de date REGES al unei societati, asociat unui CIF</xs:documentation> </xs:annotation> </xs:element> </pre>						

Element reges:Header / reges:SessionId

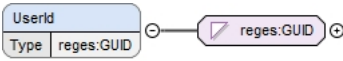
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class SessionId { Type reges:GUID } class reges:GUID SessionId "1" --> "1" reges:GUID </pre>						
Type	reges:GUID						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<p>pattern</p> <pre>([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} \})</pre>						
Source	<pre> <xs:element maxOccurs="1" minOccurs="1" name="SessionId" type="reges:GUID"/> </pre>						

Element reges:Header / reges:User

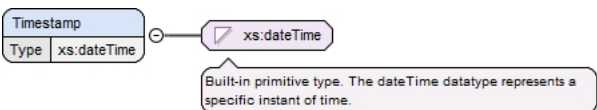
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class User { Type xs:string } class xs:string User "1" --> "1" xs:string note over xs:string: Built-in primitive type. The string datatype represents character strings in XML. </pre>						
Type	xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<pre> <xs:element maxOccurs="1" minOccurs="1" name="User" type="xs:string"/> </pre>						

Element reges:Header / reges:UserId

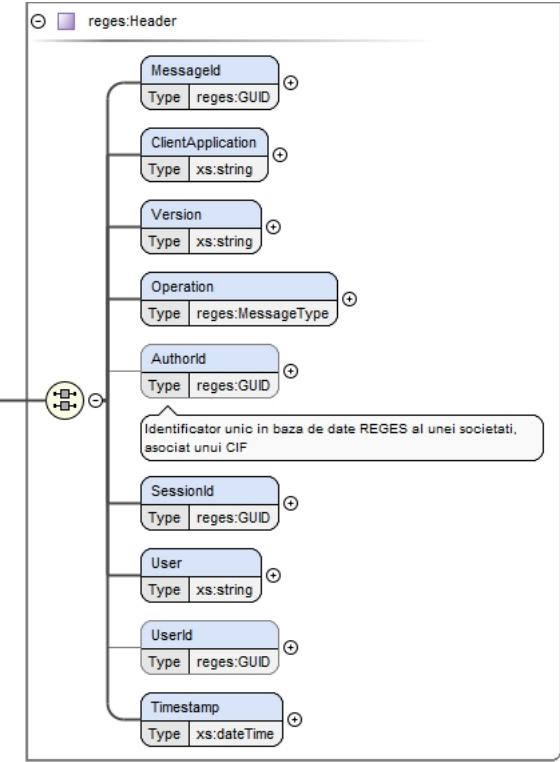
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	reges:GUID
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	<p>pattern</p> <pre>([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4})-[0-9a-fA-F]{12})</pre>
Source	<code><xss:element maxOccurs="1" minOccurs="0" name="UserId" type="reges:GUID"/></code>

Element reges:Header / reges:Timestamp

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Source	<code><xss:element maxOccurs="1" minOccurs="1" name="Timestamp" type="xs:dateTime"/></code>

Element reges:Message / reges:Header

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Header

Properties	content: complex minOccurs: 1 maxOccurs: 1
Model	ALL(reges:MessageId reges:ClientApplication reges:Version reges:Operation reges:AuthorId{0,1} reges:SessionId reges:User reges:UserId{0,1} reges:Timestamp)
Children	reges:AuthorId, reges:ClientApplication, reges:MessageId, reges:Operation, reges:SessionId, reges:Timestamp, reges:User, reges:UserId, reges:Version
Instance	<pre><reges:Header xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:MessageId>{1,1}</reges:MessageId> <reges:ClientApplication>{1,1}</reges:ClientApplication> <reges:Version>{1,1}</reges:Version> <reges:Operation>{1,1}</reges:Operation> <reges:AuthorId>{0,1}</reges:AuthorId> <reges:SessionId>{1,1}</reges:SessionId> <reges:User>{1,1}</reges:User> <reges:UserId>{0,1}</reges:UserId> <reges:Timestamp>{1,1}</reges:Timestamp> </reges:Header></pre>
Source	<code><xs:element maxOccurs="1" minOccurs="1" name="Header" type="reges:Header"/></code>

Element reges:MessageResponse / reges:ResponseId

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class ResponseId { <<ResponseType>> } class GUID { <<reges:GUID>> } ResponseId "1" -- "0..1" GUID </pre>
Type	reges:GUID
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	pattern <pre>([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} \})</pre>
Source	<code><xs:element maxOccurs="1" minOccurs="1" name="ResponseId" type="reges:GUID"/></code>

Element reges:Result / reges:Code

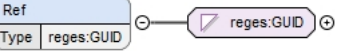
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Code { <<ResponseType>> } class ResultCode { <<reges:resultCode>> } Code "1" -- "0..1" ResultCode </pre>
Type	reges:resultCode
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	enumeration SUCCES enumeration FAIL
Source	<code><xs:element name="Code" type="reges:resultCode" minOccurs="1" maxOccurs="1"> </xs:element></code>

Element reges:Result / reges:Description

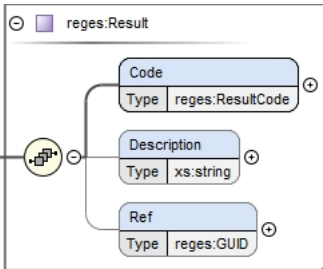
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Description { <<ResponseType>> } class String { <<xs:string>> } Description "1" -- "0..1" String </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>

Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<xs:element name="Description" type="xs:string" minOccurs="0" maxOccurs="1"/>						

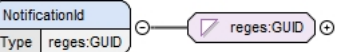
Element reges:Result / reges:Ref

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:GUID						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<p>pattern</p> <pre>([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} \})</pre>						
Source	<xs:element name="Ref" type="reges:GUID" minOccurs="0" maxOccurs="1"/>						

Element reges:MessageResult / reges:Result

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:Result						
Properties	<table> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	1	maxOccurs:	1
content:	complex						
minOccurs:	1						
maxOccurs:	1						
Model	reges:Code , reges:Description{0,1} , reges:Ref{0,1}						
Children	reges:Code, reges:Description, reges:Ref						
Instance	<reges:Result xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Code>{1,1}</reges:Code> <reges:Description>{0,1}</reges:Description> <reges:Ref>{0,1}</reges:Ref> </reges:Result>						
Source	<xs:element maxOccurs="1" minOccurs="1" name="Result" type="reges:Result"/>						

Element reges:Notification / reges:NotificationId

Namespace	http://www.inspectiamuncii.ro/reges2025		
Diagram			
Type	reges:GUID		
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		

	minOccurs:	1
	maxOccurs:	1
Facets	pattern	([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} \} {12})
Source	<xs:element maxOccurs="1" minOccurs="1" name="NotificationId" type="reges:GUID"/>	

Element reges:Notification / reges:ClientApplication

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class ClientApplication { <<Type xs:string>> } ClientApplication < -- xs:string </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>						
Type	xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element maxOccurs="1" minOccurs="1" name="ClientApplication" type="xs:string"/>						

Element reges:Notification / reges:Version

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class Version { <<Type xs:string>> } Version < -- xs:string </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>						
Type	xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element maxOccurs="1" minOccurs="1" name="Version" type="xs:string"/>						

Element reges:Notification / reges:Type

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class Type { <<Type xs:string>> } Type < -- xs:string </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>						
Type	xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element maxOccurs="1" minOccurs="1" name="Type" type="xs:string"/>						

Element reges:Notification / reges:Description

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Description { <<Type xs:string>> } Description < -- xs:string </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>

Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element maxOccurs="1" minOccurs="1" name="Description" type="xs:string"/>						

Element reges:Notification / reges:MessageId

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class MessageId { <<reges:GUID>> } MessageId "1" -- "1" reges:GUID </pre>						
Type	reges:GUID						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<p>pattern</p> <pre>([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} \} {12})</pre>						
Source	<xs:element maxOccurs="1" minOccurs="0" name="MessageId" type="reges:GUID"/>						

Element reges:Notification / reges:Timestamp

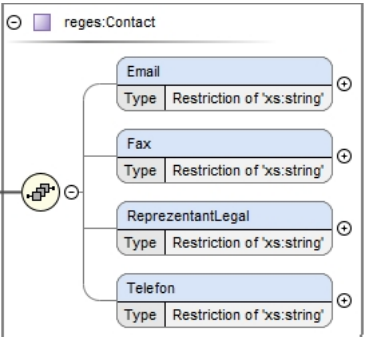
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class Timestamp { <<xs:dateTime>> } Timestamp "1" -- "1" xs:dateTime note over xs:dateTime: Built-in primitive type. The dateTime datatype represents a specific instant of time. </pre>						
Type	xs:dateTime						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element maxOccurs="1" minOccurs="1" name="Timestamp" type="xs:dateTime"/>						

Element reges:InfoAngajator / reges:Adresa

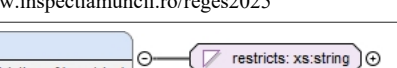
Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<pre> classDiagram class Adresa { <<restriction of xs:string>> } Adresa "1" -- "1" restricts: xs:string </pre>				
Type	restriction of xs:string				
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Facets	maxLength 256				
Source	<pre> <xs:element minOccurs="1" name="Adresa"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>				

Element reges:InfoAngajator / reges>Contact

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	reges>Contact
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Model	reges>Email{0,1} , reges:Fax{0,1} , reges:RepräsentantLegal{0,1} , reges:Telefon{0,1}
Children	reges>Email, reges:Fax, reges:RepräsentantLegal, reges:Telefon
Instance	<pre><reges>Contact xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Email>{0,1}</reges:Email> <reges:Fax>{0,1}</reges:Fax> <reges:RepräsentantLegal>{0,1}</reges:RepräsentantLegal> <reges:Telefon>{0,1}</reges:Telefon> </reges>Contact></pre>
Source	<code><xs:element minOccurs="0" name="Contact" nillable="true" type="reges>Contact"/></code>

Element reges>Contact / reges>Email

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Facets	maxLength 256
Source	<pre><xs:element minOccurs="0" name="Email" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

Element reges>Contact / reges>Fax

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Facets	maxLength 256
Source	<pre><xs:element minOccurs="0" name="Fax" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

```

    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

Element reges>Contact / reges:ReprezentantLegal

Namespace	http://www.inspectiamuncii.ro/reges2025							
Diagram	<p>The diagram shows a class named 'ReprezentantLegal' which is a 'Type' and a 'Restriction of xs:string'. A line connects it to a 'restricts: xs:string' node.</p>							
Type	restriction of xs:string							
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>		content:	simple	minOccurs:	0	nillable:	true
content:	simple							
minOccurs:	0							
nillable:	true							
Facets	maxLength 256							
Source	<pre> <xs:element minOccurs="0" name="ReprezentantLegal" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>							

Element reges>Contact / reges:Telefon

Namespace	http://www.inspectiamuncii.ro/reges2025							
Diagram	<p>The diagram shows a class named 'Telefon' which is a 'Type' and a 'Restriction of xs:string'. A line connects it to a 'restricts: xs:string' node.</p>							
Type	restriction of xs:string							
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>		content:	simple	minOccurs:	0	nillable:	true
content:	simple							
minOccurs:	0							
nillable:	true							
Facets	maxLength 256							
Source	<pre> <xs:element minOccurs="0" name="Telefon" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>							

Element reges:InfoAngajator / reges:Detalii

Namespace	http://www.inspectiamuncii.ro/reges2025					
Diagram	<p>The diagram shows a class named 'Detalii' which is a 'Type' and a 'reges:DetaliiAngajator'. It has two children: 'DomeniuActivitate' and 'Nume'.</p>					
Type	reges:DetaliiAngajator					
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>		content:	complex	minOccurs:	1
content:	complex					
minOccurs:	1					
Model	reges:DomeniuActivitate{0,1} , reges:Nume					
Children	reges:DomeniuActivitate, reges:Nume					
Instance	<pre> <reges:Detalii xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:DomeniuActivitate>{0,1}</reges:DomeniuActivitate> <reges:Nume>{1,1}</reges:Nume> </reges:Detalii> </pre>					
Source	<pre> <xs:element minOccurs="1" name="Detalii" type="reges:DetaliiAngajator"/> </pre>					

Element reges:DetaliiAngajator / reges:DomeniuActivitate

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class DomeniuActivitate { <<reges:DomeniuActivitate>> <<Type reges:DomeniuActivitate>> } class Cod { <<reges:Cod>> <<Type Restriction of 'xs:string'>> } class Versiune { <<reges:Versiune>> <<Type xs:int>> } DomeniuActivitate "1" -- "*" Cod DomeniuActivitate "1" -- "*" Versiune </pre>						
Type	reges:DomeniuActivitate						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	nillable:	true
content:	complex						
minOccurs:	0						
nillable:	true						
Model	reges:Cod , reges:Versiune						
Children	reges:Cod, reges:Versiune						
Instance	<reges:DomeniuActivitate xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Cod>{1,1}</reges:Cod> <reges:Versiune>{1,1}</reges:Versiune> </reges:DomeniuActivitate>						
Source	<xss:element minOccurs="0" name="DomeniuActivitate" nillable="true" type="reges:DomeniuActivitate"/>						

Element reges:DomeniuActivitate / reges:Cod

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<pre> classDiagram class Cod { <<reges:Cod>> <<Type Restriction of 'xs:string'>> } <<restricts: xs:string>> </pre>				
Type	restriction of xs:string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Facets	maxLength 256				
Source	<xss:element minOccurs="1" name="Cod"> <xss:simpleType> <xss:restriction base="xs:string"> <xss:maxLength value="256" /> </xss:restriction> </xss:simpleType> </xss:element>				

Element reges:DomeniuActivitate / reges:Versiune

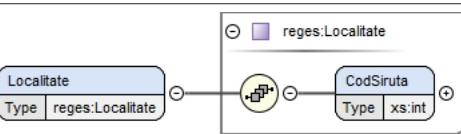
Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<pre> classDiagram class Versiune { <<reges:Versiune>> <<Type xs:int>> } <<restricts: xs:int>> note over Versiune: Built-in derived type. The int datatype is derived from long by setting the value of maxInclusive to be 2147483647 and... </pre>				
Type	xs:int				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Source	<xss:element minOccurs="1" name="Versiune" type="xs:int"/>				

Element reges:DetaliiAngajator / reges:Nume

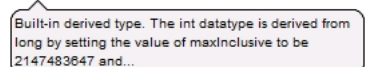
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Nume { <<reges:Nume>> <<Type Restriction of 'xs:string'>> } <<restricts: xs:string>> </pre>
Type	restriction of xs:string

Properties	content: simple minOccurs: 1
Facets	maxLength 256
Source	<pre><xss:element minOccurs="1" name="Nume"> <xss:simpleType> <xss:restriction base="xss:string"> <xss:maxLength value="256"/> </xss:restriction> </xss:simpleType> </xss:element></pre>

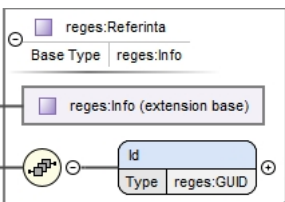
Element reges:InfoAngajator / reges:Localitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Localitate
Properties	content: complex minOccurs: 1
Model	reges:CodSiruta
Children	reges:CodSiruta
Instance	<pre><reges:Localitate xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:CodSiruta>{1,1}</reges:CodSiruta> </reges:Localitate></pre>
Source	<pre><xss:element minOccurs="1" name="Localitate" type="reges:Localitate"/></pre>

Element reges:Localitate / reges:CodSiruta

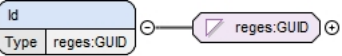
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:int
Properties	content: simple minOccurs: 1
Source	<pre><xss:element minOccurs="1" name="CodSiruta" type="xs:int"/></pre>

Element reges:Angajator / reges:ReferintaAngajator

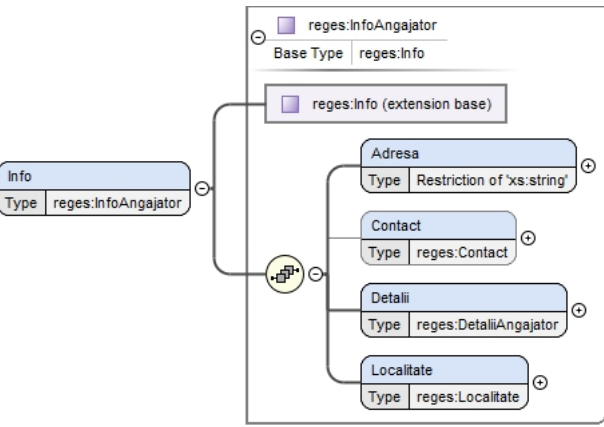
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Referinta
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:Referinta
Properties	content: complex minOccurs: 0 maxOccurs: 1

Model	reges:Id
Children	reges:Id
Instance	<reges:ReferintaAngajator xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaAngajator>
Source	<xss:element name="ReferintaAngajator" type="reges:Referinta" minOccurs="0" maxOccurs="1"/>

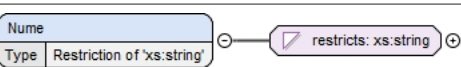
Element reges:Referinta / reges:Id

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	 A UML class diagram showing a class named 'Id' with a 'Type' attribute of 'reges:GUID'. A directed association connects 'Id' to 'reges:GUID'.
Type	reges:GUID
Properties	content: simple
Facets	pattern ([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} \} {12})
Source	<xss:element name="Id" type="reges:GUID"/>

Element reges:Angajator / reges:Info

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	 A UML class diagram showing 'Info' extending 'reges:Info'. 'Info' has facets 'Adresa', 'Contact', 'Detalii', and 'Localitate'. 'reges:Info' has a base type 'reges:Info'.
Type	reges:InfoAngajator
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:InfoAngajator
Properties	content: complex
Model	reges:Adresa , reges>Contact{0,1} , reges:Detalii , reges:Localitate
Children	reges:Adresa, reges>Contact, reges:Detalii, reges:Localitate
Instance	<reges:Info xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Adresa>{1,1}</reges:Adresa> <reges>Contact>{0,1}</reges>Contact> <reges:Detalii>{1,1}</reges:Detalii> <reges:Localitate>{1,1}</reges:Localitate> </reges:Info>
Source	<xss:element name="Info" type="reges:InfoAngajator"/>

Element reges:Nationalitate / reges:Nume

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	 A UML class diagram showing a class named 'Nume' with a 'Type' attribute of 'Restriction of xs:string'.

Type	restriction of xs:string	
Properties	content:	simple
	minOccurs:	1
Facets	maxLength	256

Source

```
<xs:element minOccurs="1" name="Nume">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="256"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

Element reges:DetaliiAngajatorPersoanaJuridica / reges:Cui

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Cui { <<Type Restriction of 'xs:string'>> } Cui o--> "2..3" Restriction Restriction --> "1..1" xs:string </pre>	
Type	restriction of xs:string	
Properties	content:	simple
	minOccurs:	1
Facets	maxLength	256
Source	<pre><xs:element minOccurs="1" name="Cui"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>	

Element reges:DetaliiAngajatorPersoanaJuridica / reges:CuiParinte

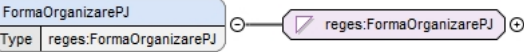
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class CuiParinte { <<Type Restriction of 'xs:string'>> } CuiParinte o--> "2..3" Restriction Restriction --> "1..1" xs:string </pre>	
Type	restriction of xs:string	
Properties	content:	simple
	minOccurs:	0
	nillable:	true
Facets	maxLength	256
Source	<pre><xs:element minOccurs="0" name="CuiParinte" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>	

Element reges:DetaliiAngajatorPersoanaJuridica / reges:FormaJuridicaPJ

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class FormaJuridicaPJ { <<reges:FormaJuridicaPJ>> } FormaJuridicaPJ o--> "2..3" reges:FormaJuridicaPJ </pre>	
Type	reges:FormaJuridicaPJ	
Properties	content:	simple
	minOccurs:	1
Facets	enumeration	SocietateComerciala
	enumeration	RegieAutonoma

enumeration	CompanieNationala
enumeration	SocietateNationala
enumeration	AutoritateInstitutiePublica
enumeration	InstitutieDeCredit
enumeration	SocietateCooperativa
enumeration	OrganizatieSindicala
enumeration	Fundatie
enumeration	AltePersoaneJuridice
enumeration	OrganizatiePatronala
enumeration	OrganizatieAsociatieCuPersonalitateJuridica
enumeration	ReprezentantaDinRomaniaPentruPJStraina
enumeration	InstitutCulturalAlUnuiStat
enumeration	ReprezentantaComercialaSiEconomicaAleAltuiStat
enumeration	MisiuneDiplomatica
enumeration	OficiuConsular
Source	<xss:element minOccurs="1" name="FormaJuridicaPJ" type="reges:FormaJuridicaPJ" />

Element reges:DetaliiAngajatorPersoanaJuridica / reges:FormaOrganizarePJ

Namespace	http://www.inspectiamuncii.ro/reges2025																																		
Diagram																																			
Type	reges:FormaOrganizarePJ																																		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true																												
content:	simple																																		
minOccurs:	0																																		
nillable:	true																																		
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Agricola</td> </tr> <tr> <td>enumeration</td> <td>alteInstitutiiDeCredit</td> </tr> <tr> <td>enumeration</td> <td>alteOrganizatiiPatronale</td> </tr> <tr> <td>enumeration</td> <td>alteOrganizatiiSauAsoasiatiiCuPersonalitateJuridica</td> </tr> <tr> <td>enumeration</td> <td>AsociatieDeProprietari</td> </tr> <tr> <td>enumeration</td> <td>Banca</td> </tr> <tr> <td>enumeration</td> <td>CaseDeEconomiiPentruDomeniulLocativ</td> </tr> <tr> <td>enumeration</td> <td>ConfederatieSindicala</td> </tr> <tr> <td>enumeration</td> <td>DeConsum</td> </tr> <tr> <td>enumeration</td> <td>DeLocuinte</td> </tr> <tr> <td>enumeration</td> <td>DeTransporturi</td> </tr> <tr> <td>enumeration</td> <td>DeValorificare</td> </tr> <tr> <td>enumeration</td> <td>Federatiepatronala</td> </tr> <tr> <td>enumeration</td> <td>Federatiesindicala</td> </tr> <tr> <td>enumeration</td> <td>Forestiere</td> </tr> <tr> <td>enumeration</td> <td>InstitutiiEmitenteDeMonedaElectronica</td> </tr> <tr> <td>enumeration</td> <td>Mestesugareasca</td> </tr> </table>	enumeration	Agricola	enumeration	alteInstitutiiDeCredit	enumeration	alteOrganizatiiPatronale	enumeration	alteOrganizatiiSauAsoasiatiiCuPersonalitateJuridica	enumeration	AsociatieDeProprietari	enumeration	Banca	enumeration	CaseDeEconomiiPentruDomeniulLocativ	enumeration	ConfederatieSindicala	enumeration	DeConsum	enumeration	DeLocuinte	enumeration	DeTransporturi	enumeration	DeValorificare	enumeration	Federatiepatronala	enumeration	Federatiesindicala	enumeration	Forestiere	enumeration	InstitutiiEmitenteDeMonedaElectronica	enumeration	Mestesugareasca
enumeration	Agricola																																		
enumeration	alteInstitutiiDeCredit																																		
enumeration	alteOrganizatiiPatronale																																		
enumeration	alteOrganizatiiSauAsoasiatiiCuPersonalitateJuridica																																		
enumeration	AsociatieDeProprietari																																		
enumeration	Banca																																		
enumeration	CaseDeEconomiiPentruDomeniulLocativ																																		
enumeration	ConfederatieSindicala																																		
enumeration	DeConsum																																		
enumeration	DeLocuinte																																		
enumeration	DeTransporturi																																		
enumeration	DeValorificare																																		
enumeration	Federatiepatronala																																		
enumeration	Federatiesindicala																																		
enumeration	Forestiere																																		
enumeration	InstitutiiEmitenteDeMonedaElectronica																																		
enumeration	Mestesugareasca																																		

	enumeration	OrganizatieCooperativaDeCredit
	enumeration	OrganizatieSauAsociatieProfesionala
	enumeration	Patronat
	enumeration	Pescaresti
	enumeration	Sindicat
	enumeration	SocietateCuRaspundereLimitata
	enumeration	SocietateCuRaspundereLimitataDebutant
	enumeration	SocietateInComanditaPeActiuni
	enumeration	SocietateInComanditaSimpla
	enumeration	SocietateInNumeColectiv
	enumeration	SocietatePeActiuni
	enumeration	Sucursalaaneiinstitutiidecreditstraina
	enumeration	UniunePatronala
	enumeration	UniuneSindicala
Source	<xss:element minOccurs="0" name="FormaOrganizarePJ" nillable="true" type="reges:FormaOrganizarePJ"/>	

Element reges:DetaliiAngajatorPersoanaJuridica / reges:FormaProprieta

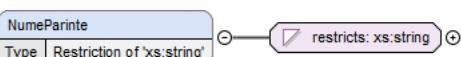
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class FormaProprieta { <<Type reges:FormaProprieta>> } class reges:FormaProprieta FormaProprieta o--> reges:FormaProprieta </pre>	
Type	reges:FormaProprieta	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	enumeration Stat enumeration Privata enumeration Mixta	
Source	<xss:element minOccurs="0" name="FormaProprieta" nillable="true" type="reges:FormaProprieta"/>	

Element reges:DetaliiAngajatorPersoanaJuridica / reges:NivelInfiintare

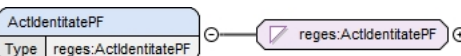
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class NivelInfiintare { <<Type reges:NivelInfiintare>> } class reges:NivelInfiintare NivelInfiintare o--> reges:NivelInfiintare </pre>	
Type	reges:NivelInfiintare	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	enumeration SediuSocial enumeration Filiala enumeration Sucursala	
Source	<xss:element minOccurs="0" name="NivelInfiintare" nillable="true" type="reges:NivelInfiintare"/>	

Element reges:DetaliiAngajatorPersoanaJuridica / reges:NumeParinte

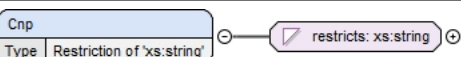
Namespace	http://www.inspectiamuncii.ro/reges2025	
-----------	---	--

Diagram	
Type	restriction of xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Facets	<p>maxLength 256</p>
Source	<pre><xs:element minOccurs="0" name="NumeParinte" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

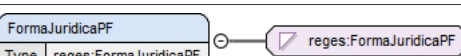
Element reges:DetaliiAngajatorPersoanaFizica / reges:ActIdentitatePF

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:ActIdentitatePF
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Facets	<p>enumeration Cnp</p> <p>enumeration CnpCif</p> <p>enumeration Pasaport</p> <p>enumeration PasaportCif</p> <p>enumeration PasaportActIdentitate</p>
Source	<pre><xs:element minOccurs="1" name="ActIdentitatePF" type="reges:ActIdentitatePF"/></pre>

Element reges:DetaliiAngajatorPersoanaFizica / reges:Cnp

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Facets	<p>maxLength 256</p>
Source	<pre><xs:element minOccurs="1" name="Cnp"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

Element reges:DetaliiAngajatorPersoanaFizica / reges:FormaJuridicaPF

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:FormaJuridicaPF
Properties	<p>content: simple</p> <p>minOccurs: 1</p>

Facets	enumeration	PF
	enumeration	PFA
	enumeration	IF
	enumeration	ProfesieSpeciala
	enumeration	IPF
Source	<xss:element minOccurs="1" name="FormaJuridicaPF" type="reges:FormaJuridicaPF"/>	

Element reges:DetaliiAngajatorPersoanaFizica / reges:FormaOrganizarePF

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class FormaOrganizarePF { <<Type>> } class reges:FormaOrganizarePF { <<Type>> } FormaOrganizarePF < -- reges:FormaOrganizarePF </pre>	
Type	reges:FormaOrganizarePF	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	enumeration Arhitect enumeration AsistentMedical enumeration AuditorFinanciar enumeration Avocat enumeration ConsilierProprietateIndustriala enumeration ConsultantFiscal enumeration ExecutorJudecatoresc enumeration ExpertContabil enumeration ExpertVamal enumeration Farmacist enumeration Medic enumeration MedicVeterinar enumeration NotarPublic enumeration Psiholog enumeration TraducatorAutorizat enumeration LichidatorJudiciar enumeration AltePersoaneFizice	
Source	<xss:element minOccurs="0" name="FormaOrganizarePF" nillable="true" type="reges:FormaOrganizarePF"/>	

Element reges:DetaliiAngajatorPersoanaFizica / reges:Nationalitate

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Nationalitate { <<Type>> } class reges:Nationalitate { <<Type>> } Nationalitate < -- reges:Nationalitate class Nume { <<Type>> restriction xs:string } reges:Nationalitate --> Nume </pre>	
Type	reges:Nationalitate	
Properties	content: complex minOccurs: 1	
Model	reges:Nume	
Children	reges:Nume	
Instance	<reges:Nationalitate xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:Nationalitate>	
Source	<xss:element minOccurs="1" name="Nationalitate" type="reges:Nationalitate"/>	

Element reges:InfoSalariat / reges:Adresa

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Adresa { <<Type>> } Adresa "1" --> "restricts: xs:string" </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 1	
Facets	maxLength	256
Source	<pre> <xs:element minOccurs="1" name="Adresa"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>	

Element reges:InfoSalariat / reges:Apatrid

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Apatrid { <<Type>> } Apatrid --> "reges:Apatrid" </pre>	
Type	reges:Apatrid	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	enumeration FaraDreptDeSedereInUe enumeration CuDreptDeSedereInUe	
Source	<pre> <xs:element minOccurs="0" name="Apatrid" nillable="true" type="reges:Apatrid"/> </pre>	

Element reges:InfoSalariat / reges:Cnp

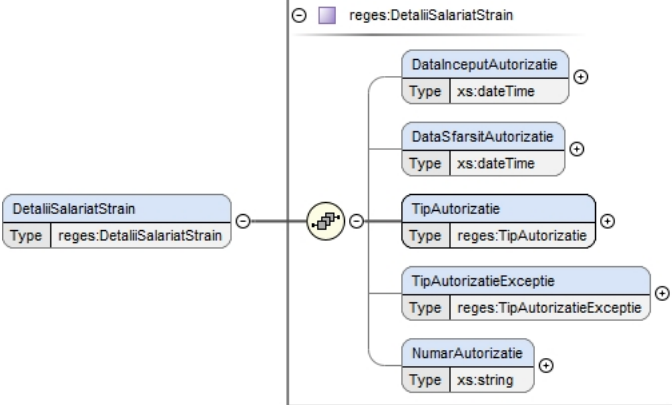
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Cnp { <<Type>> } Cnp "1" --> "restricts: xs:string" </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 1	
Facets	maxLength 256	
Source	<pre> <xs:element minOccurs="1" name="Cnp"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>	

Element reges:InfoSalariat / reges:CnpVechi

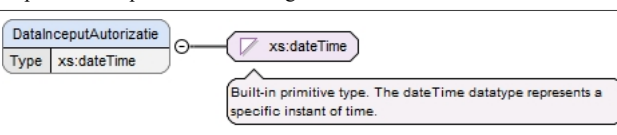
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class CnpVechi { <<Type>> } CnpVechi "1" --> "restricts: xs:string" </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 0	

	nillable:	true
Facets	maxLength	256
Source	<xs:element minOccurs="0" name="CnpVechi" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> <br < xs:simpletype><br=""></br <> </xs:element>	

Element reges:InfoSalariat / reges:DetaliiSalariatStrain

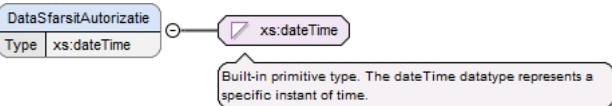
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:DetaliiSalariatStrain
Properties	content: complex minOccurs: 0 nillable: true
Model	reges:DataInceputAutorizatie{0,1} , reges:DataSfarsitAutorizatie{0,1} , reges:TipAutorizatie , reges:TipAutorizatieExceptie{0,1} , reges:NumarAutorizatie{0,1}
Children	reges:DataInceputAutorizatie, reges:DataSfarsitAutorizatie, reges:NumarAutorizatie, reges:TipAutorizatie, reges:TipAutorizatieExceptie
Instance	<reges:DetaliiSalariatStrain xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:DataInceputAutorizatie>{0,1}</reges:DataInceputAutorizatie> <reges:DataSfarsitAutorizatie>{0,1}</reges:DataSfarsitAutorizatie> <reges:TipAutorizatie>{1,1}</reges:TipAutorizatie> <reges:TipAutorizatieExceptie>{0,1}</reges:TipAutorizatieExceptie> <reges:NumarAutorizatie>{0,1}</reges:NumarAutorizatie> </reges:DetaliiSalariatStrain>
Source	<xs:element minOccurs="0" name="DetaliiSalariatStrain" nillable="true" type="reges:DetaliiSalariatStrain"/>

Element reges:DetaliiSalariatStrain / reges:DataInceputAutorizatie

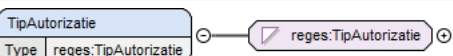
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:dateTime
Properties	content: simple minOccurs: 0 nillable: true
Source	<xs:element minOccurs="0" name="DataInceputAutorizatie" nillable="true" type="xs:dateTime"/>

Element reges:DetaliiSalariatStrain / reges:DataSfarsitAutorizatie

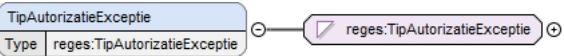
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Source	<xs:element minOccurs="0" name="DataSfarsitAutorizatie" nillable="true" type="xs:dateTime"/>

Element reges:DetaliisalariatStrain / reges:TipAutorizatie

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:TipAutorizatie
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Facets	<p>enumeration LucratoriPermanenti</p> <p>enumeration Exceptie</p> <p>enumeration LucratoriSezonieri</p> <p>enumeration LucratoriStagiari</p> <p>enumeration Sportivi</p> <p>enumeration Nominala</p> <p>enumeration LucratoriTransfrontalieri</p> <p>enumeration LucratoriInaltCalificat</p> <p>enumeration LucratoriAuPair</p>
Source	<xs:element minOccurs="1" name="TipAutorizatie" type="reges:TipAutorizatie"/>

Element reges:DetaliisalariatStrain / reges:TipAutorizatieExceptie

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:TipAutorizatieExceptie
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Facets	<p>enumeration Art32LiteraA</p> <p>enumeration Art32LiteraB</p> <p>enumeration Art32LiteraC</p> <p>enumeration Art32LiteraD</p> <p>enumeration Art32LiteraE</p> <p>enumeration Art32LiteraF</p> <p>enumeration Art32LiteraG</p> <p>enumeration Art32LiteraH</p> <p>enumeration Art32LiteraI</p> <p>enumeration Art32LiteraJ</p> <p>enumeration Art32LiteraK</p>

	enumeration	Art32LiteraL
	enumeration	Art32LiteraM
	enumeration	Art32LiteraN
	enumeration	Art32LiteraO
	enumeration	Art32LiteraP
	enumeration	Art32LiteraQ
	enumeration	Art32LiteraR
Source	<xs:element minOccurs="0" maxOccurs="1" nullable="true" name="TipAutorizatieException" type="reges:TipAutorizatieException"/>	

Element reges:DetaliiSalariatStrain / reges:NumarAutorizatie

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class NumarAutorizatie { <<xs:string>> } class NumarAutorizatie { <<Type xs:string>> } Note over xs:string: Built-in primitive type. The string datatype represents character strings in XML. </pre>	
Type	xs:string	
Properties	content: simple minOccurs: 0 maxOccurs: 1	
Source	<xs:element name="NumarAutorizatie" type="xs:string" minOccurs="0" maxOccurs="1"/>	

Element reges:InfoSalariat / reges:Localitate

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Localitate { <<reges:Localitate>> } class Localitate { <<Type reges:Localitate>> } class CodSiruta { <<xs:int>> } class CodSiruta { <<Type xs:int>> } Localitate "0..1" -- "1..1" CodSiruta </pre>	
Type	reges:Localitate	
Properties	content: complex minOccurs: 0 nillable: true	
Model	reges:CodSiruta	
Children	reges:CodSiruta	
Instance	<reges:Localitate xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:CodSiruta>{1,1}</reges:CodSiruta> </reges:Localitate>	
Source	<xs:element minOccurs="0" name="Localitate" nillable="true" type="reges:Localitate"/>	

Element reges:InfoSalariat / reges:LocalitateSalariatStrain

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class LocalitateSalariatStrain { <<restriction of xs:string>> } class LocalitateSalariatStrain { <<Type restriction of xs:string>> } </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	maxLength	256
Source	<xs:element minOccurs="0" name="LocalitateSalariatStrain" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element>	

```

</xs:restriction>
</xs:simpleType>
</xs:element>

```

Element reges:InfoSalariat / reges:Mentiuni

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> graph LR M[reges:Mentiuni] --> R[restricts: xs:string] subgraph Legend L1[Type] L2[Restriction of 'xs:string'] end </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	maxLength	256
Source	<pre> <xs:element minOccurs="0" name="Mentiuni" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>	

Element reges:InfoSalariat / reges:Nationalitate

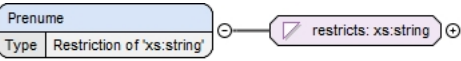
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> graph TD N1[Nationalitate] --> N2[reges:Nationalitate] subgraph Legend L1[Type] L2[reges:Nationalitate] end N2 --> N3[Num] subgraph Legend L3[Type] L4[Restriction of 'xs:string'] end </pre>	
Type	reges:Nationalitate	
Properties	content: complex minOccurs: 0 nillable: true	
Model	reges:Nume	
Children	reges:Nume	
Instance	<pre> <reges:Nationalitate xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:Nationalitate> </pre>	
Source	<pre> <xs:element minOccurs="0" name="Nationalitate" nillable="true" type="reges:Nationalitate"/> </pre>	

Element reges:InfoSalariat / reges:Nume

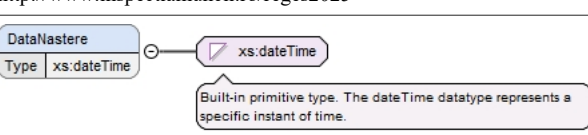
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> graph LR N[Num] --> R[restricts: xs:string] subgraph Legend L1[Type] L2[Restriction of 'xs:string'] end </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 1	
Facets	maxLength	256
Source	<pre> <xs:element minOccurs="1" name="Num"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>	

Element reges:InfoSalariat / reges:Prenume

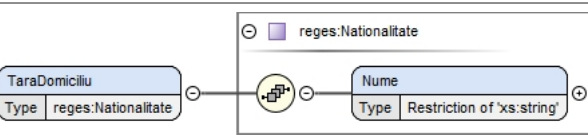
Namespace	http://www.inspectiamuncii.ro/reges2025	
-----------	---	--

Diagram					
Type	restriction of xs:string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Facets	<table border="1"> <tr> <td>maxLength</td> <td>256</td> </tr> </table>	maxLength	256		
maxLength	256				
Source	<pre><xs:element minOccurs="1" name="Prenume"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>				

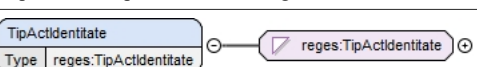
Element reges:InfoSalariat / reges:DataNastere

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	xs:dateTime						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Source	<pre><xs:element minOccurs="0" name="DataNastere" nillable="true" type="xs:dateTime"/></pre>						

Element reges:InfoSalariat / reges:TaraDomiciliu

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	reges:Nationalitate				
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	1
content:	complex				
minOccurs:	1				
Model	reges:Nume				
Children	reges:Nume				
Instance	<pre><reges:TaraDomiciliu xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:TaraDomiciliu></pre>				
Source	<pre><xs:element minOccurs="1" name="TaraDomiciliu" type="reges:Nationalitate"/></pre>				

Element reges:InfoSalariat / reges:TipActIdentitate

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:TipActIdentitate						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1		
content:	simple						
minOccurs:	1						
Facets	<table border="1"> <tr> <td>enumeration</td> <td>CarteIdentitate</td> </tr> <tr> <td>enumeration</td> <td>Pasaport</td> </tr> <tr> <td>enumeration</td> <td>BuletinIdentitate</td> </tr> </table>	enumeration	CarteIdentitate	enumeration	Pasaport	enumeration	BuletinIdentitate
enumeration	CarteIdentitate						
enumeration	Pasaport						
enumeration	BuletinIdentitate						

	enumeration	Alt
	enumeration	CarteDeRezidenta
	enumeration	PermisDeSedere
	enumeration	AltActIdentitateRomanesc
	enumeration	AltApatriidTolerat
	enumeration	NIF
	enumeration	CertificatInregistrare
	enumeration	PasaportBeneficiarProtec- tieInternationala
	enumeration	AvizDeAngajare
	enumeration	DocumentDeIdentitateem- porara
Source	<xs:element minOccurs="1" name="TipActIdentitate" type="reges:TipActIdentitate"/>	

Element reges:InfoSalariat / reges:Radiat

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	xs:boolean						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<xs:element minOccurs="0" maxOccurs="1" name="Radiat" type="xs:boolean"/>						

Element reges:InfoSalariat / reges:MotivRadiere

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<xs:element minOccurs="0" maxOccurs="1" name="MotivRadiere" type="xs:string"/>						

Element reges:Salariat / reges:ReferintaSalariat

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Referinta
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:Referinta
Properties	content: complex

	minOccurs:	0
	maxOccurs:	1
Model	reges:Id	
Children	reges:Id	
Instance	<reges:ReferintaSalariat xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaSalariat>	
Source	<xss:element name="ReferintaSalariat" type="reges:Referinta" minOccurs="0" maxOccurs="1"/>	

Element reges:Salariat / reges:Info

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class reges:InfoSalariat { <<reges:Info extension base>> Adresa Apatrid Cnp CnpVechi DetaliiSalariatStrain Localitate LocalitateSalariatStrain Mentiuni Nationalitate Nume Prenume DataNastere TaraDomiciliu TipActidentitate Radiat MotivRadiere } class Info { <<reges:InfoSalariat>> } Info < -- reges:InfoSalariat </pre>
Type	reges:InfoSalariat
Type hierarchy	<ul style="list-style-type: none"> • reges:Info <ul style="list-style-type: none"> • reges:InfoSalariat
Properties	content: complex

Model	reges:Adresa , reges:Apatriid{0,1} , reges:Cnp , reges:CnpVechi{0,1} , reges:DetaliiSalariatStrain{0,1} , reges:Localitate{0,1} , reges:LocalitateSalariatStrain{0,1} , reges:Mentiuni{0,1} , reges:Nationalitate{0,1} , reges:Nume , reges:Prenume , reges:DataNastere{0,1} , reges:TaraDomiciliu , reges:TipActIdentitate , reges:Radiat{0,1} , reges:MotivRadiere{0,1}
Children	reges:Adresa, reges:Apatriid, reges:Cnp, reges:CnpVechi, reges:DataNastere, reges:DetaliiSalariatStrain, reges:Localitate, reges:LocalitateSalariatStrain, reges:Mentiuni, reges:MotivRadiere, reges:Nationalitate, reges:Nume, reges:Prenume, reges:Radiat, reges:TaraDomiciliu, reges:TipActIdentitate
Instance	<pre><reges:Info xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Adresa>{1,1}</reges:Adresa> <reges:Apatriid>{0,1}</reges:Apatriid> <reges:Cnp>{1,1}</reges:Cnp> <reges:CnpVechi>{0,1}</reges:CnpVechi> <reges:DetaliiSalariatStrain>{0,1}</reges:DetaliiSalariatStrain> <reges:Localitate>{0,1}</reges:Localitate> <reges:LocalitateSalariatStrain>{0,1}</reges:LocalitateSalariatStrain> <reges:Mentiuni>{0,1}</reges:Mentiuni> <reges:Nationalitate>{0,1}</reges:Nationalitate> <reges:Nume>{1,1}</reges:Nume> <reges:Prenume>{1,1}</reges:Prenume> <reges:DataNastere>{0,1}</reges:DataNastere> <reges:TaraDomiciliu>{1,1}</reges:TaraDomiciliu> <reges:TipActIdentitate>{1,1}</reges:TipActIdentitate> <reges:Radiat>{0,1}</reges:Radiat> <reges:MotivRadiere>{0,1}</reges:MotivRadiere> </reges:Info></pre>
Source	<code><xss:element name="Info" type="reges:InfoSalariat"/></code>

Element reges:Contract / reges:Actiune

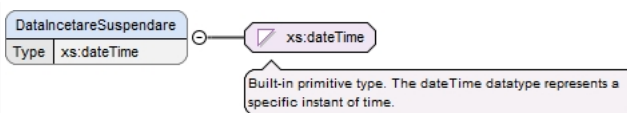
Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<pre> classDiagram class Actiune { <<Type reges:Actiune>> } class DataIncetareDetasare { <<Type xs:dateTime>> } class DataIncetareSuspendare { <<Type xs:dateTime>> } Actiune "0..1" -- "1..1" DataIncetareDetasare DataIncetareDetasare "0..1" -- "1..1" DataIncetareSuspendare </pre>				
Type	reges:Actiune				
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	reges:DataIncetareDetasare{0,1} , reges:DataIncetareSuspendare{0,1}				
Children	reges:DataIncetareDetasare, reges:DataIncetareSuspendare				
Instance	<pre><reges:Actiune xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:DataIncetareDetasare>{0,1}</reges:DataIncetareDetasare> <reges:DataIncetareSuspendare>{0,1}</reges:DataIncetareSuspendare> </reges:Actiune></pre>				
Source	<code><xss:element name="Actiune" type="reges:Actiune" minOccurs="0"/></code>				

Element reges:Actiune / reges:DataIncetareDetasare

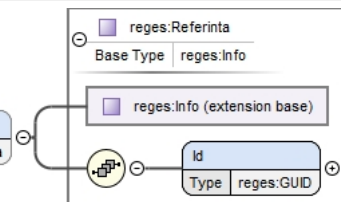
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p>						
Type	xs:dateTime						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Source	<code><xss:element minOccurs="0" name="DataIncetareDetasare" nillable="true" type="xs:dateTime"/></code>						

Element reges:Actiune / reges:DataIncetareSuspendare

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Source	<code><xss:element minOccurs="0" name="DataIncertareSuspendare" nillable="true" type="xs:dateTime"/></code>

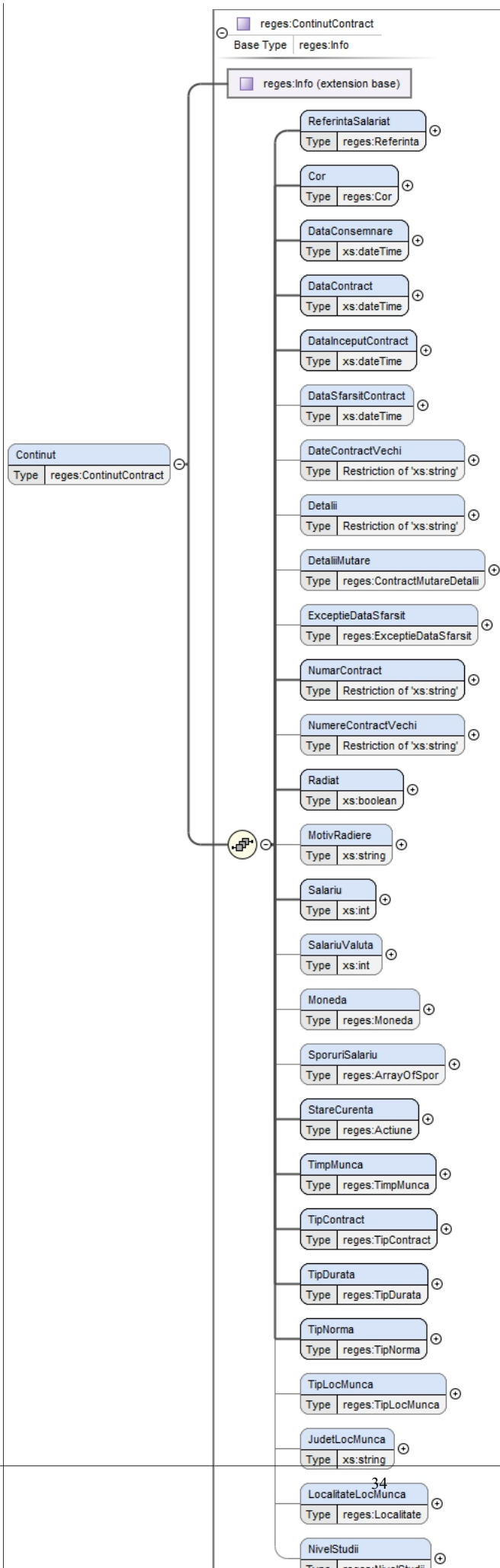
Element reges:Contract / reges:ReferintaContract

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Referinta
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:Referinta
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Model	reges:Id
Children	reges:Id
Instance	<code><reges:ReferintaContract xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaContract></code>
Source	<code><xss:element name="ReferintaContract" type="reges:Referinta" minOccurs="0" maxOccurs="1"/></code>

Element reges:Contract / reges:Continut

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram



Type	reges:ContinutContract
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:ContinutContract
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Model	reges:ReferintaSalariat , reges:Cor , reges:DataConsemnare , reges:DataContract , reges:DataInceputContract , reges:DataSfarsitContract{0,1} , reges:DateContractVechi{0,1} , reges:Detalii{0,1} , reges:DetaliiMutare{0,1} , reges:ExceptieDataSfarsit{0,1} , reges:NumarContract , reges:NumereContractVechi{0,1} , reges:Radiat , reges:MotivRadiere{0,1} , reges:Salariu , reges:SalariuValuta{0,1} , reges:Moneda{0,1} , reges:SporuriSalariu{0,1} , reges:StareCurenta , reges:TimpMunca , reges:TipContract , reges:TipDurata , reges:TipNorma , reges:TipLocMunca{0,1} , reges:JudetLocMunca{0,1} , reges:LocalitateLocMunca{0,1} , reges:NivelStudii{0,1}
Children	reges:Cor, reges:DataConsemnare, reges:DataContract, reges:DataInceputContract, reges:DataSfarsitContract, reges:DateContractVechi, reges:Detalii, reges:DetaliiMutare, reges:ExceptieDataSfarsit, reges:JudetLocMunca, reges:LocalitateLocMunca, reges:Moneda, reges:MotivRadiere, reges:NivelStudii, reges:NumarContract, reges:NumereContractVechi, reges:Radiat, reges:ReferintaSalariat, reges:Salariu, reges:SalariuValuta, reges:SporuriSalariu, reges:StareCurenta, reges:TimpMunca, reges:TipContract, reges:TipDurata, reges:TipLocMunca, reges:TipNorma
Instance	<pre><reges:Continut xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:ReferintaSalariat>{1,1}</reges:ReferintaSalariat> <reges:Cor>{1,1}</reges:Cor> <reges:DataConsemnare>{1,1}</reges:DataConsemnare> <reges:DataContract>{1,1}</reges:DataContract> <reges:DataInceputContract>{1,1}</reges:DataInceputContract> <reges:DataSfarsitContract>{0,1}</reges:DataSfarsitContract> <reges:DateContractVechi>{0,1}</reges:DateContractVechi> <reges:Detalii>{0,1}</reges:Detalii> <reges:DetaliiMutare>{0,1}</reges:DetaliiMutare> <reges:ExceptieDataSfarsit>{0,1}</reges:ExceptieDataSfarsit> <reges:NumarContract>{1,1}</reges:NumarContract> <reges:NumereContractVechi>{0,1}</reges:NumereContractVechi> <reges:Radiat>{1,1}</reges:Radiat> <reges:MotivRadiere>{0,1}</reges:MotivRadiere> <reges:Salariu>{1,1}</reges:Salariu> <reges:SalariuValuta>{0,1}</reges:SalariuValuta> <reges:Moneda>{0,1}</reges:Moneda> <reges:SporuriSalariu>{0,1}</reges:SporuriSalariu> <reges:StareCurenta>{1,1}</reges:StareCurenta> <reges:TimpMunca>{1,1}</reges:TimpMunca> <reges:TipContract>{1,1}</reges:TipContract> <reges:TipDurata>{1,1}</reges:TipDurata> <reges:TipNorma>{1,1}</reges:TipNorma> <reges:TipLocMunca>{0,1}</reges:TipLocMunca> <reges:JudetLocMunca>{0,1}</reges:JudetLocMunca> <reges:LocalitateLocMunca>{0,1}</reges:LocalitateLocMunca> <reges:NivelStudii>{0,1}</reges:NivelStudii> </reges:Continut></pre>
Source	<xss:element name="Continut" type="reges:ContinutContract" minOccurs="0" maxOccurs="1"/>

Element reges:ContinutContract / reges:ReferintaSalariat

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Referinta { <<reges:Referinta>> } class Info { <<reges:Info>> } class ReferintaSalariat { <<reges:ReferintaSalariat>> <<Type>> reges:Referinta } class Id { <<reges:Id>> <<Type>> reges:GUID } Referinta < -- ReferintaSalariat Info < --> ReferintaSalariat ReferintaSalariat --o Id </pre>
Type	reges:Referinta
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:Referinta
Properties	<p>content: complex</p>
Model	reges:Id
Children	reges:Id
Instance	<pre><reges:ReferintaSalariat xmlns:reges="http://www.inspectiamuncii.ro/reges2025"></pre>

	<pre><reges:Id>{1,1}</reges:Id> </reges:ReferintaSalariat></pre>
Source	<code><xss:element name="ReferintaSalariat" type="reges:Referinta"/></code>

Element reges:ContinutContract / reges:Cor

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<pre> classDiagram class Cor { Type reges:Cor } class reges:Cor { <<Complex Type>> attribute Cod : xs:int attribute Versiune : xs:int } Cor < -- reges:Cor </pre>				
Type	reges:Cor				
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	1
content:	complex				
minOccurs:	1				
Model	reges:Cod , reges:Versiune				
Children	reges:Cod, reges:Versiune				
Instance	<pre><reges:Cor xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Cod>{1,1}</reges:Cod> <reges:Versiune>{1,1}</reges:Versiune> </reges:Cor></pre>				
Source	<code><xss:element minOccurs="1" name="Cor" type="reges:Cor"/></code>				

Element reges:Cor / reges:Cod

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<pre> classDiagram class Cod { Type xs:int } class xs:int { <<Built-in derived type. The int datatype is derived from long by setting the value of maxInclusive to be 2147483647 and...>> } Cod < -- xs:int </pre>				
Type	xs:int				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Source	<code><xss:element minOccurs="1" name="Cod" type="xs:int"/></code>				

Element reges:Cor / reges:Versiune

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<pre> classDiagram class Versiune { Type xs:int } class xs:int { <<Built-in derived type. The int datatype is derived from long by setting the value of maxInclusive to be 2147483647 and...>> } Versiune < -- xs:int </pre>				
Type	xs:int				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Source	<code><xss:element minOccurs="1" name="Versiune" type="xs:int"/></code>				

Element reges:ContinutContract / reges:DataConsemnare

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class DataConsemnare { Type xs:dateTime } class xs:dateTime { <<Built-in primitive type. The dateTime datatype represents a specific instant of time.>> } DataConsemnare < -- xs:dateTime </pre>

Type	xs:dateTime				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Source	<xss:element minOccurs="1" name="DataConsemnare" type="xs:dateTime"/>				

Element reges:ContinutContract / reges:DataContract

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	xs:dateTime				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Source	<xss:element minOccurs="1" name="DataContract" type="xs:dateTime"/>				

Element reges:ContinutContract / reges:DataInceputContract

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	xs:dateTime				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Source	<xss:element minOccurs="1" name="DataInceputContract" type="xs:dateTime"/>				

Element reges:ContinutContract / reges:DataSfarsitContract

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	xs:dateTime						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Source	<xss:element minOccurs="0" name="DataSfarsitContract" nillable="true" type="xs:dateTime"/>						

Element reges:ContinutContract / reges:DateContractVechi

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	restriction of xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	maxLength 256						
Source	<xss:element minOccurs="0" name="DateContractVechi" nillable="true">						

```

<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="256"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

Element reges:ContinutContract / reges:Detalii

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Detalii { <<Type Restriction of 'xs:string'>> } </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	maxLength 256	
Source	<xs:element minOccurs="0" name="Detalii" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element>	

Element reges:ContinutContract / reges:DetaliiMutare

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class DetaliiMutare { <<Type reges:ContractMutareDetalii>> } class reges:ContractMutareDetalii { <<reges:ContractMutareDetalii>> <<AngajatorSursaCui Type Restriction of 'xs:string'>> <<AngajatorSursaDenumire Type Restriction of 'xs:string'>> <<DataImport Type xs:dateTime>> <<TipMutare Type reges:TipMutare>> } </pre>	
Type	reges:ContractMutareDetalii	
Properties	content: complex minOccurs: 0 nillable: true	
Model	reges:AngajatorSursaCui, reges:AngajatorSursaDenumire, reges:DataImport, reges:TipMutare	
Children	reges:AngajatorSursaCui, reges:AngajatorSursaDenumire, reges:DataImport, reges:TipMutare	
Instance	<reges:DetaliiMutare xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:AngajatorSursaCui>{1,1}</reges:AngajatorSursaCui> <reges:AngajatorSursaDenumire>{1,1}</reges:AngajatorSursaDenumire> <reges:DataImport>{1,1}</reges:DataImport> <reges:TipMutare>{1,1}</reges:TipMutare> </reges:DetaliiMutare>	
Source	<xs:element minOccurs="0" name="DetaliiMutare" nillable="true" type="reges:ContractMutareDetalii"/>	

Element reges:ContractMutareDetalii / reges:AngajatorSursaCui

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class AngajatorSursaCui { <<Type Restriction of 'xs:string'>> } </pre>	
Type	restriction of xs:string	

Properties	content:	simple
	minOccurs:	1
Facets	maxLength	256
Source	<pre><xs:element minOccurs="1" name="AngajatorSursaCui"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>	

Element reges:ContractMutareDetalii / reges:AngajatorSursaDenumire

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class AngajatorSursaDenumire { <<Type Restriction of 'xs:string'>> } </pre>	
Type	restriction of xs:string	
Properties	content: simple	
	minOccurs: 1	
Facets	maxLength 256	
Source	<pre><xs:element minOccurs="1" name="AngajatorSursaDenumire"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>	

Element reges:ContractMutareDetalii / reges:DataImport

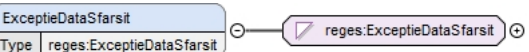
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Dataimport { <<Type xs:dateTime>> } </pre> <p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p>	
Type	xs:dateTime	
Properties	content: simple	
	minOccurs: 1	
Source	<pre><xs:element minOccurs="1" name="DataImport" type="xs:dateTime"/></pre>	

Element reges:ContractMutareDetalii / reges:TipMutare

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class TipMutare { <<Type reges:TipMutare>> } </pre>	
Type	reges:TipMutare	
Properties	content: simple	
	minOccurs: 1	
Facets	enumeration Transfer	
	enumeration SchimbareLocMunca	
	enumeration SchimbareGestiuneRegistru	
Source	<pre><xs:element minOccurs="1" name="TipMutare" type="reges:TipMutare"/></pre>	

Element reges:ContinutContract / reges:ExceptieDataSfarsit

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	reges:ExceptieDataSfarsit
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Facets	<p>enumeration Art83LitA</p> <p>enumeration Art83Lite</p> <p>enumeration Art83Lith</p>
Source	<pre><xs:element minOccurs="0" name="ExceptieDataSfarsit" nillable="true" type="reges:ExceptieDataSfarsit"/></pre>

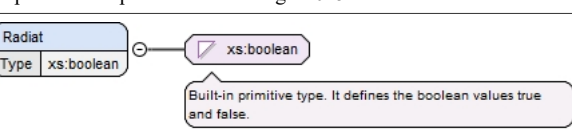
Element reges:ContinutContract / reges:NumarContract

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Facets	maxLength 256
Source	<pre><xs:element minOccurs="1" name="NumarContract"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

Element reges:ContinutContract / reges:NumereContractVechi

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Facets	maxLength 256
Source	<pre><xs:element minOccurs="0" name="NumereContractVechi" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

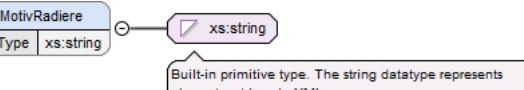
Element reges:ContinutContract / reges:Radiat

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:boolean

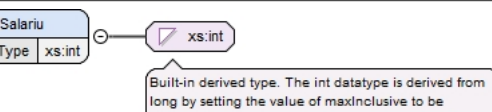
Built-in primitive type. It defines the boolean values true and false.

Properties	content: simple minOccurs: 1
Source	<xs:element minOccurs="1" name="Radiat" type="xs:boolean"/>

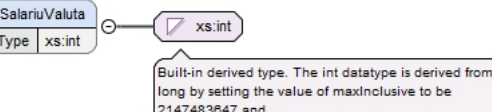
Element reges:ContinutContract / reges:MotivRadiere

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:string
Properties	content: simple minOccurs: 0 maxOccurs: 1
Source	<xs:element name="MotivRadiere" type="xs:string" minOccurs="0" maxOccurs="1"/>

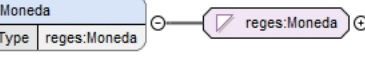
Element reges:ContinutContract / reges:Salariu

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:int
Properties	content: simple minOccurs: 1
Source	<xs:element minOccurs="1" name="Salariu" type="xs:int"/>

Element reges:ContinutContract / reges:SalariuValuta

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:int
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true
Source	<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="SalariuValuta" type="xs:int"/>

Element reges:ContinutContract / reges:Moneda

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Moneda
Properties	content: simple minOccurs: 0

	maxOccurs:	1
	nillable:	true
Facets	enumeration	RON
	enumeration	EUR
	enumeration	USD
Source	<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="Moneda" type="reges:Moneda"/>	

Element reges:ContinutContract / reges:SporuriSalariu

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	A UML class diagram showing a sequence relationship between SporuriSalariu and Spor. SporuriSalariu is represented by a blue rounded rectangle labeled 'SporuriSalariu' with 'Type reges:ArrayOfSpor'. Spor is represented by a blue rounded rectangle labeled 'Spor' with 'Type reges:Spor'. A sequence arrow points from SporuriSalariu to Spor, labeled '1..oo'. Above the sequence arrow is a box labeled 'reges:ArrayOfSpor' with a minus sign (-) before it and a plus sign (+) after it.
Type	reges:ArrayOfSpor
Properties	content: complex
	minOccurs: 0
	nillable: true
Model	reges:Spor+
Children	reges:Spor
Instance	<reges:SporuriSalariu xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Spor>{1,unbounded}</reges:Spor> </reges:SporuriSalariu>
Source	<xs:element minOccurs="0" name="SporuriSalariu" nillable="true" type="reges:ArrayOfSpor"/>

Element reges:ArrayOfSpor / reges:Spor

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	A UML class diagram showing Spor as a complex type with several children. Spor is represented by a blue rounded rectangle labeled 'Spor' with 'Type reges:Spor'. Inside a box labeled 'reges:Spor' are six child elements: ReferintaSpor (Type reges:Referinta), IsProcent (Type xs:boolean), Tip (Type reges:TipSpor), Valoare (Type xs:double), ValoareValuta (Type xs:double), and Moneda (Type reges:Moneda). Each child has a minus sign (-) before its type and a plus sign (+) after it.
Type	reges:Spor
Properties	content: complex
	minOccurs: 1
	maxOccurs: unbounded
Model	reges:ReferintaSpor{0,1} , reges:IsProcent{0,1} , reges:Tip , reges:Valoare , reges:ValoareValuta{0,1} , reges:Moneda{0,1}
Children	reges:IsProcent, reges:Moneda, reges:ReferintaSpor, reges:Tip, reges:Valoare, reges:ValoareValuta
Instance	<reges:Spor xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:ReferintaSpor>{0,1}</reges:ReferintaSpor> <reges:IsProcent>{0,1}</reges:IsProcent> <reges:Tip>{1,1}</reges:Tip> <reges:Valoare>{1,1}</reges:Valoare>

	<pre><reges:ValoareValuta>{0,1}</reges:ValoareValuta> <reges:Moneda>{0,1}</reges:Moneda> </reges:Spor></pre>
Source	<pre><xss:element minOccurs="1" maxOccurs="unbounded" name="Spor" type="reges:Spor" /></pre>

Element reges:Spor / reges:ReferintaSpor

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class ReferintaSpor { <<Type>> reges:Referinta } class reges:Referinta { <<Base Type>> reges:Info } class reges:Info { <<extension base>> attribute Id : reges:GUID } </pre>						
Type	reges:Referinta						
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:Referinta 						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	reges:Id						
Children	reges:Id						
Instance	<pre><reges:ReferintaSpor xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaSpor></pre>						
Source	<pre><xss:element name="ReferintaSpor" type="reges:Referinta" minOccurs="0" maxOccurs="1" /></pre>						

Element reges:Spor / reges:IsProcent

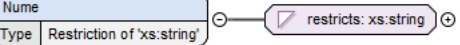
Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<p>Built-in primitive type. It defines the boolean values true and false.</p> <pre> classDiagram class IsProcent { <<Type>> xs:boolean } class xs:boolean </pre>				
Type	xs:boolean				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<pre><xss:element minOccurs="0" name="IsProcent" type="xs:boolean" /></pre>				

Element reges:Spor / reges:Tip

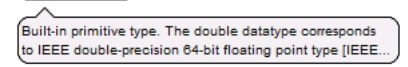
Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<pre> classDiagram class Tip { <<Type>> reges:TipSpor } class reges:TipSpor { <<Base Type>> restriction Nume : xs:string } </pre>				
Type	reges:TipSpor				
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	1
content:	complex				
minOccurs:	1				
Model	reges:Nume				
Children	reges:Nume				
Instance	<pre><reges:Tip xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:Tip></pre>				

Source	<code><xss:element minOccurs="1" name="Tip" type="reges:TipSpor" /></code>
--------	--

Element reges:TipSpor / reges:Nume

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	restriction of xs:string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Facets	maxLength 256				
Source	<code><xss:element minOccurs="1" name="Nume" > <xss:simpleType> <xss:restriction base="xs:string" > <xss:maxLength value="256" /> </xss:restriction> </xss:simpleType> </xss:element></code>				

Element reges:Spor / reges:Valoare

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	xs:double				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Source	<code><xss:element minOccurs="1" name="Valoare" type="xs:double" /></code>				

Element reges:Spor / reges:ValoareValuta

Namespace	http://www.inspectiamuncii.ro/reges2025								
Diagram									
Type	xs:double								
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1	nillable:	true
content:	simple								
minOccurs:	0								
maxOccurs:	1								
nillable:	true								
Source	<code><xss:element minOccurs="0" maxOccurs="1" nillable="true" name="ValoareValuta" type="xs:double" /></code>								

Element reges:Spor / reges:Moneda

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:Moneda						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						

	nillable:	true
Facets	enumeration	RON
	enumeration	EUR
	enumeration	USD
Source	<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="Moneda" type="reges:Moneda"/>	

Element reges:ContinutContract / reges:StareCurenta

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Actiune
Properties	content: complex minOccurs: 1
Model	reges:DataIncetareDetasare{0,1} , reges:DataIncetareSuspendare{0,1}
Children	reges:DataIncetareDetasare, reges:DataIncetareSuspendare
Instance	<reges:StareCurenta xmlns:reges="http://www.inspectiamuncii.ro/reges2025"><reges:DataIncetareDetasare>{0,1}</reges:DataIncetareDetasare><reges:DataIncetareSuspendare>{0,1}</reges:DataIncetareSuspendare></reges:StareCurenta>
Source	<xs:element minOccurs="1" name="StareCurenta" type="reges:Actiune"/>

Element reges:ContinutContract / reges:TimpMunca

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	

Type	reges:TimP Munca
Properties	<p>content: complex</p> <p>minOccurs: 1</p>
Model	reges:Durata{0,1} , reges:IntervalTimp{0,1} , reges:Norma , reges:Repartizare , reges:TipTura{0,1} , reges:ObservatiiTipTuraAlta{0,1} , reges:RepartizareMunca{0,1} , reges:NotaRepartizareMunca{0,1} , reges:ZileSaptamana{0,7} , reges:InceputInterval{0,1} , reges:SfarsitInterval{0,1}
Children	reges:Durata, reges:InceputInterval, reges:IntervalTimp, reges:Norma, reges:NotaRepartizareMunca, reges:ObservatiiTipTuraAlta, reges:Repartizare, reges:RepartizareMunca, reges:SfarsitInterval, reges:TipTura, reges:ZileSaptamana
Instance	<pre><reges:TimP Munca xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Durata>{0,1}</reges:Durata> <reges:IntervalTimp>{0,1}</reges:IntervalTimp> <reges:Norma>{1,1}</reges:Norma> <reges:Repartizare>{1,1}</reges:Repartizare> <reges:TipTura>{0,1}</reges:TipTura> <reges:ObservatiiTipTuraAlta>{0,1}</reges:ObservatiiTipTuraAlta> <reges:RepartizareMunca>{0,1}</reges:RepartizareMunca> <reges:NotaRepartizareMunca>{0,1}</reges:NotaRepartizareMunca> <reges:ZileSaptamana>{0,7}</reges:ZileSaptamana> <reges:InceputInterval>{0,1}</reges:InceputInterval> <reges:SfarsitInterval>{0,1}</reges:SfarsitInterval> </reges:TimP Munca></pre>
Source	<code><xss:element minOccurs="1" name="TimP Munca" type="reges:TimP Munca" /></code>

Element reges:TimP Munca / reges:Durata

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:double
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Source	<code><xss:element minOccurs="0" name="Durata" nillable="true" type="xs:double" /></code>

Element reges:TimP Munca / reges:IntervalTimp

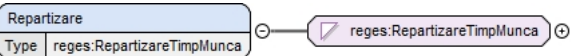
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:RepartizareIntervalTimp
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Facets	<p>enumeration OrePeZi</p> <p>enumeration OrePeSaptamana</p> <p>enumeration OrePeLuna</p>
Source	<code><xss:element minOccurs="0" name="IntervalTimp" nillable="true" type="reges:RepartizareIntervalTimp" /></code>

Element reges:TimP Munca / reges:Norma

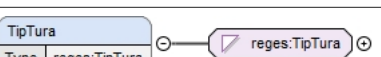
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:NormaTimP Munca

Properties	content: simple minOccurs: 1
Facets	enumeration NormaIntreaga840
	enumeration NormaIntreaga630
	enumeration NormaIntreagaLegiSpeciale
	enumeration TimpPartial
	enumeration TimpOUG132
Source	<xs:element minOccurs="1" name="Norma" type="reges:NormaTimpMunca"/>

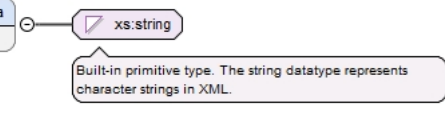
Element reges:TimpMunca / reges:Repartizare

Namespace	http://www.inspectamuncii.ro/reges2025
Diagram	
Type	reges:RepartizareTimpMunca
Properties	content: simple minOccurs: 1
Facets	enumeration OreDeZi
	enumeration OreDeNoapte
	enumeration Inegal
	enumeration OreInRapaos
	enumeration OreZiSiRapaos
	enumeration OreNoapteSiRapaos
	enumeration OreZiNoapteSiRapaos
Source	<xs:element minOccurs="1" name="Repartizare" type="reges:RepartizareTimpMunca"/>

Element reges:TimpMunca / reges:TipTura

Namespace	http://www.inspectamuncii.ro/reges2025
Diagram	
Type	reges:TipTura
Properties	content: simple
	minOccurs: 0
	nillable: true
Facets	enumeration T12_24
	enumeration T12_48
	enumeration T12_72
	enumeration Alta
Source	<xs:element minOccurs="0" name="TipTura" nillable="true" type="reges:TipTura"/>

Element reges:TimpMunca / reges:ObservatiiTipTuraAlta

Namespace	http://www.inspectamuncii.ro/reges2025
Diagram	
Type	xs:string
Properties	content: simple

	minOccurs:	0
	maxOccurs:	1
Source	<xs:element minOccurs="0" maxOccurs="1" name="ObservatiiTipTuraAlta" type="xs:string"/>	

Element reges:TimpMunca / reges:RepartizareMunca

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class RepartizareMunca { <<Type>> } class reges:RepartizareMunca { <<reges:RepartizareMunca>> } RepartizareMunca < -- reges:RepartizareMunca </pre>	
Type	reges:RepartizareMunca	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	enumeration Zilnic enumeration Inegal enumeration Schimburi enumeration Flexibil enumeration Individualizat	
Source	<xs:element minOccurs="0" name="RepartizareMunca" nillable="true" type="reges:RepartizareMunca"/>	

Element reges:TimpMunca / reges:NotaRepartizareMunca

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class NotaRepartizareMunca { <<Type>> <<xs:string>> } xs:string < -- NotaRepartizareMunca </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>	
Type	xs:string	
Properties	content: simple minOccurs: 0 maxOccurs: 1	
Source	<xs:element minOccurs="0" maxOccurs="1" name="NotaRepartizareMunca" type="xs:string"/>	

Element reges:TimpMunca / reges:ZileSaptamana

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class ZileSaptamana { <<Type>> } class reges:ZiSaptamana { <<reges:ZiSaptamana>> } ZileSaptamana < -- reges:ZiSaptamana </pre>	
Type	reges:ZiSaptamana	
Properties	content: simple minOccurs: 0 maxOccurs: 7	
Facets	enumeration Luni enumeration Marti enumeration Miercuri enumeration Joi enumeration Vineri enumeration Sambata enumeration Duminica	
Source	<xs:element minOccurs="0" maxOccurs="7" name="ZileSaptamana" type="reges:ZiSaptamana"/>	

Element reges:TimpMunca / reges:InceputInterval

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class InceputInterval { <<xs:dateTime>> } class InceputInterval { <<Type>> } InceputInterval < -- xs:dateTime xs:dateTime --> note: Built-in primitive type. The dateTime datatype represents a specific instant of time. </pre>						
Type	xs:dateTime						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Source	<xss:element minOccurs="0" nillable="true" name="InceputInterval" type="xs:dateTime"/>						

Element reges:TimpMunca / reges:SfarsitInterval

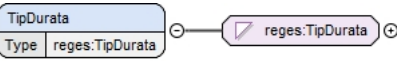
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class SfarsitInterval { <<xs:dateTime>> } class SfarsitInterval { <<Type>> } SfarsitInterval < -- xs:dateTime xs:dateTime --> note: Built-in primitive type. The dateTime datatype represents a specific instant of time. </pre>						
Type	xs:dateTime						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Source	<xss:element minOccurs="0" nillable="true" name="SfarsitInterval" type="xs:dateTime"/>						

Element reges:ContinutContract / reges:TipContract

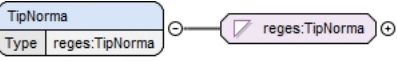
Namespace	http://www.inspectiamuncii.ro/reges2025																		
Diagram	<pre> classDiagram class TipContract { <<reges:TipContract>> } class TipContract { <<Type>> } TipContract < -- reges:TipContract reges:TipContract --> note: reges:TipContract </pre>																		
Type	reges:TipContract																		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1														
content:	simple																		
minOccurs:	1																		
Facets	<table border="1"> <tr> <td>enumeration</td> <td>ContractIndividualMunca</td> </tr> <tr> <td>enumeration</td> <td>ContractUcenicie</td> </tr> <tr> <td>enumeration</td> <td>ContractMuncaLaDomiciliu</td> </tr> <tr> <td>enumeration</td> <td>ContractMuncaTemporara</td> </tr> <tr> <td>enumeration</td> <td>ContractIndividual-MuncaTineriDezavantajati</td> </tr> <tr> <td>enumeration</td> <td>ContractIndividualMunca-ClauzaTelemunca</td> </tr> <tr> <td>enumeration</td> <td>ContractMuncaTemporara-ClauzaTelemunca</td> </tr> <tr> <td>enumeration</td> <td>DecizieDetasare</td> </tr> <tr> <td>enumeration</td> <td>ContractIndividual-MuncaPlataCuOra</td> </tr> </table>	enumeration	ContractIndividualMunca	enumeration	ContractUcenicie	enumeration	ContractMuncaLaDomiciliu	enumeration	ContractMuncaTemporara	enumeration	ContractIndividual-MuncaTineriDezavantajati	enumeration	ContractIndividualMunca-ClauzaTelemunca	enumeration	ContractMuncaTemporara-ClauzaTelemunca	enumeration	DecizieDetasare	enumeration	ContractIndividual-MuncaPlataCuOra
enumeration	ContractIndividualMunca																		
enumeration	ContractUcenicie																		
enumeration	ContractMuncaLaDomiciliu																		
enumeration	ContractMuncaTemporara																		
enumeration	ContractIndividual-MuncaTineriDezavantajati																		
enumeration	ContractIndividualMunca-ClauzaTelemunca																		
enumeration	ContractMuncaTemporara-ClauzaTelemunca																		
enumeration	DecizieDetasare																		
enumeration	ContractIndividual-MuncaPlataCuOra																		
Source	<xss:element minOccurs="1" name="TipContract" type="reges:TipContract"/>																		

Element reges:ContinutContract / reges:TipDurata

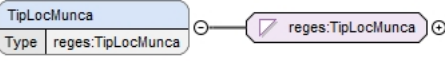
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	reges:TipDurata
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Facets	<p>enumeration Nedeterminata</p> <p>enumeration Determinata</p>
Source	<code><xss:element minOccurs="1" name="TipDurata" type="reges:TipDurata" /></code>

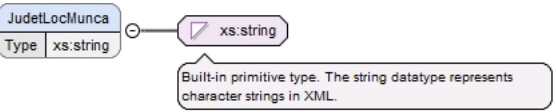
Element reges:ContinutContract / reges:TipNorma

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:TipNorma
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Facets	<p>enumeration NormaIntreaga</p> <p>enumeration TimpPartial</p> <p>enumeration NormaOUG132</p>
Source	<code><xss:element minOccurs="1" name="TipNorma" type="reges:TipNorma" /></code>

Element reges:ContinutContract / reges:TipLocMunca

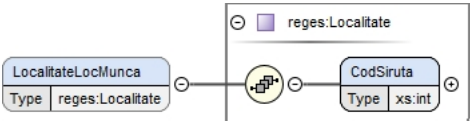
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:TipLocMunca
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	<p>enumeration Fix</p> <p>enumeration Mobil</p>
Source	<code><xss:element minOccurs="0" maxOccurs="1" name="TipLocMunca" type="reges:TipLocMunca" /></code>

Element reges:ContinutContract / reges:JudetLocMunca

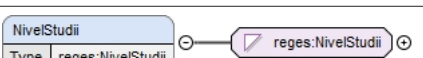
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<code><xss:element minOccurs="0" maxOccurs="1" name="JudetLocMunca" type="xs:string" /></code>

Element reges:ContinutContract / reges:LocalitateLocMunca

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

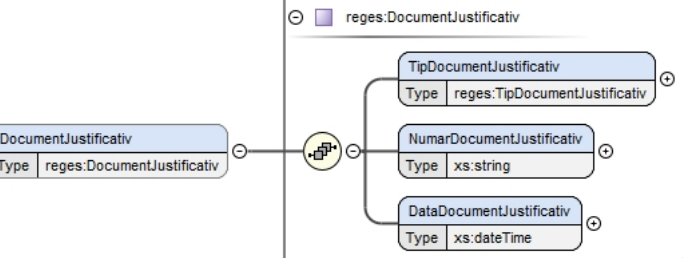
Diagram	
Type	reges:Localitate
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Model	reges:CodSiruta
Children	reges:CodSiruta
Instance	<reges:LocalitateLocMunca xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:CodSiruta>{1,1}</reges:CodSiruta> </reges:LocalitateLocMunca>
Source	<xss:element minOccurs="0" maxOccurs="1" nillable="true" name="LocalitateLocMunca" type="reges:Localitate"/>

Element reges:ContinutContract / reges:NivelStudii

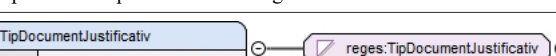
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:NivelStudii
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Facets	<p>enumeration Superioare</p> <p>enumeration StudiiDeScurtaDurata</p> <p>enumeration Medii</p> <p>enumeration PL</p> <p>enumeration G</p> <p>enumeration SSILicenta</p> <p>enumeration MSILicenta</p> <p>enumeration MSILicentaSauScoalaProfesionalaSiLicenta</p> <p>enumeration ScoalaProfesioanalasili- centa</p> <p>enumeration ScoalaMaistriSiLicenta</p> <p>enumeration MSICursDeCalificare</p> <p>enumeration MSICursDeCalificareSiLi- centa</p> <p>enumeration AltNivelDeStudii</p> <p>enumeration NA</p> <p>enumeration PLM</p> <p>enumeration MG</p>
Source	<xss:element minOccurs="0" maxOccurs="1" nillable="true" name="NivelStudii" type="reges:NivelStudii" />

Element reges:Contract / reges:DocumentJustificativ

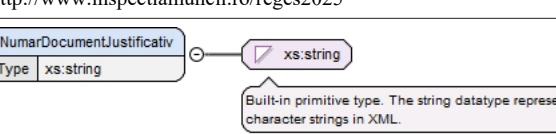
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	reges:DocumentJustificativ
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Model	reges:TipDocumentJustificativ , reges:NumarDocumentJustificativ , reges:DataDocumentJustificativ
Children	reges:DataDocumentJustificativ, reges:NumarDocumentJustificativ, reges:TipDocumentJustificativ
Instance	<pre><reges:DocumentJustificativ xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:TipDocumentJustificativ>{1,1}</reges:TipDocumentJustificativ> <reges:NumarDocumentJustificativ>{1,1}</reges:NumarDocumentJustificativ> <reges:DataDocumentJustificativ>{1,1}</reges:DataDocumentJustificativ> </reges:DocumentJustificativ></pre>
Source	<pre><xss:element name="DocumentJustificativ" type="reges:DocumentJustificativ" minOccurs="0" maxOccurs="1" /></pre>

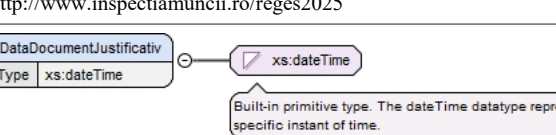
Element reges:DocumentJustificativ / reges:TipDocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:TipDocumentJustificativ
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Facets	<p>enumeration HotarareJudecatoreasca</p> <p>enumeration ActAditional</p>
Source	<pre><xss:element minOccurs="1" maxOccurs="1" name="TipDocumentJustificativ" type="reges:TipDocumentJustificativ" /></pre>

Element reges:DocumentJustificativ / reges:NumarDocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Source	<pre><xss:element minOccurs="1" maxOccurs="1" name="NumarDocumentJustificativ" type="xs:string" /></pre>

Element reges:DocumentJustificativ / reges:DataDocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	

Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Source	<xs:element minOccurs="1" maxOccurs="1" name="DataDocumentJustificativ" type="xs:dateTime"/>

Element reges:PropunereDetasareContract / reges:Referinta

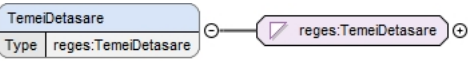
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Referinta
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:Referinta
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Model	reges:Id
Children	reges:Id
Instance	<reges:Referinta xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:Referinta>
Source	<xs:element name="Referinta" type="reges:Referinta" minOccurs="0" maxOccurs="1"/>

Element reges:PropunereDetasareContract / reges:ReferintaContract

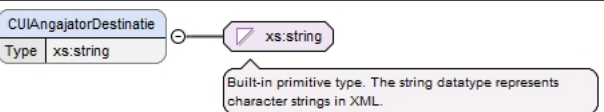
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Referinta
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:Referinta
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Model	reges:Id
Children	reges:Id
Instance	<reges:ReferintaContract xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaContract>
Source	<xs:element name="ReferintaContract" type="reges:Referinta" minOccurs="0" maxOccurs="1"/>

Element reges:PropunereDetasareContract / reges:TemeiDetasare

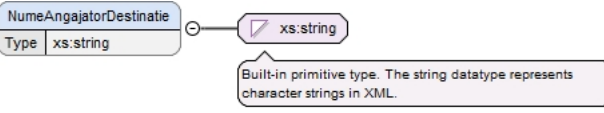
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	reges:TemeiDetasare
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Facets	<p>enumeration Transnationala</p> <p>enumeration CodulMuncii</p> <p>enumeration MuncaTemporara</p>
Source	<code><xs:element name="TemeiDetasare" type="reges:TemeiDetasare" minOccurs="0" nillable="true" maxOccurs="1"/></code>

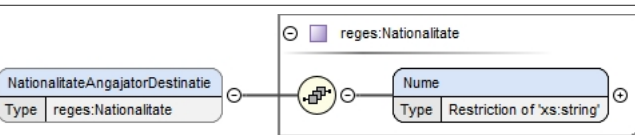
Element reges:PropunereDetasareContract / reges:CUIAngajatorDestinatie

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<code><xs:element name="CUIAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"/></code>

Element reges:PropunereDetasareContract / reges:NumeAngajatorDestinatie

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<code><xs:element name="NumeAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"/></code>

Element reges:PropunereDetasareContract / reges:NationalitateAngajatorDestinatie

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Nationalitate
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>

Model	reges:Nume
Children	reges:Nume
Instance	<reges:NationalitateAngajatorDestinatie xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:NationalitateAngajatorDestinatie>
Source	<xss:element name="NationalitateAngajatorDestinatie" type="reges:Nationalitate" minOccurs="0" maxOccurs="1"/>

Element reges:PropunereDetasareContract / reges:CUIAngajatorSursa

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class CUIAngajatorSursa { <<xs:string>> } CUIAngajatorSursa < -- xs:string </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>						
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<xss:element name="CUIAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"/>						

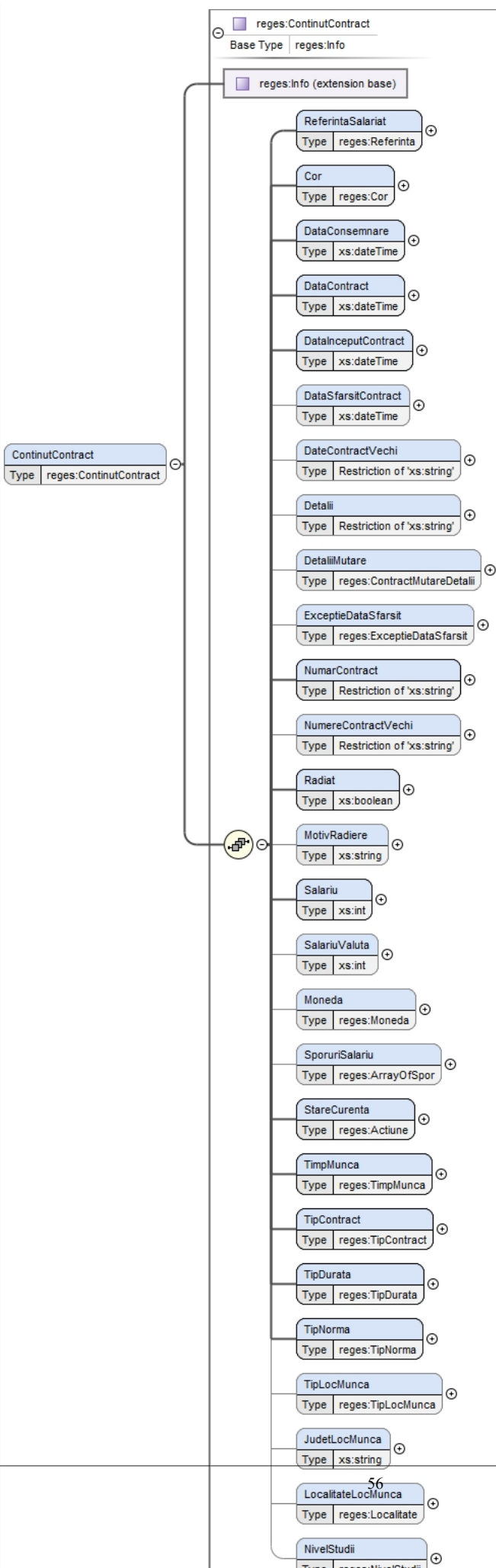
Element reges:PropunereDetasareContract / reges:NumeAngajatorSursa

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class NumeAngajatorSursa { <<xs:string>> } NumeAngajatorSursa < -- xs:string </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>						
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<xss:element name="NumeAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"/>						

Element reges:PropunereDetasareContract / reges:ContinutContract

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram



Type	reges:ContinutContract
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:ContinutContract
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Model	reges:ReferintaSalariat , reges:Cor , reges:DataConsemnare , reges:DataContract , reges:DataInceputContract , reges:DataSfarsitContract{0,1} , reges:DateContractVechi{0,1} , reges:Detalii{0,1} , reges:DetaliuMutare{0,1} , reges:ExceptieDataSfarsit{0,1} , reges:NumarContract , reges:NumereContractVechi{0,1} , reges:Radiat , reges:MotivRadiere{0,1} , reges:Salariu , reges:SalariuValuta{0,1} , reges:Moneda{0,1} , reges:SporuriSalariu{0,1} , reges:StareCurenta , reges:TimpMunca , reges:TipContract , reges:TipDurata , reges:TipNorma , reges:TipLocMunca{0,1} , reges:JudetLocMunca{0,1} , reges:LocalitateLocMunca{0,1} , reges:NivelStudii{0,1}
Children	reges:Cor, reges:DataConsemnare, reges:DataContract, reges:DataInceputContract, reges:DataSfarsitContract, reges:DateContractVechi, reges:Detalii, reges:DetaliuMutare, reges:ExceptieDataSfarsit, reges:JudetLocMunca, reges:LocalitateLocMunca, reges:Moneda, reges:MotivRadiere, reges:NivelStudii, reges:NumarContract, reges:NumereContractVechi, reges:Radiat, reges:ReferintaSalariat, reges:Salariu, reges:SalariuValuta, reges:SporuriSalariu, reges:StareCurenta, reges:TimpMunca, reges:TipContract, reges:TipDurata, reges:TipLocMunca, reges:TipNorma
Instance	<pre> <reges:ContinutContract xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:ReferintaSalariat>{1,1}</reges:ReferintaSalariat> <reges:Cor>{1,1}</reges:Cor> <reges:DataConsemnare>{1,1}</reges:DataConsemnare> <reges:DataContract>{1,1}</reges:DataContract> <reges:DataInceputContract>{1,1}</reges:DataInceputContract> <reges:DataSfarsitContract>{0,1}</reges:DataSfarsitContract> <reges:DateContractVechi>{0,1}</reges:DateContractVechi> <reges:Detalii>{0,1}</reges:Detalii> <reges:DetaliuMutare>{0,1}</reges:DetaliuMutare> <reges:ExceptieDataSfarsit>{0,1}</reges:ExceptieDataSfarsit> <reges:NumarContract>{1,1}</reges:NumarContract> <reges:NumereContractVechi>{0,1}</reges:NumereContractVechi> <reges:Radiat>{1,1}</reges:Radiat> <reges:MotivRadiere>{0,1}</reges:MotivRadiere> <reges:Salariu>{1,1}</reges:Salariu> <reges:SalariuValuta>{0,1}</reges:SalariuValuta> <reges:Moneda>{0,1}</reges:Moneda> <reges:SporuriSalariu>{0,1}</reges:SporuriSalariu> <reges:StareCurenta>{1,1}</reges:StareCurenta> <reges:TimpMunca>{1,1}</reges:TimpMunca> <reges:TipContract>{1,1}</reges:TipContract> <reges:TipDurata>{1,1}</reges:TipDurata> <reges:TipNorma>{1,1}</reges:TipNorma> <reges:TipLocMunca>{0,1}</reges:TipLocMunca> <reges:JudetLocMunca>{0,1}</reges:JudetLocMunca> <reges:LocalitateLocMunca>{0,1}</reges:LocalitateLocMunca> <reges:NivelStudii>{0,1}</reges:NivelStudii> </reges:ContinutContract></pre>
Source	<xss:element name="ContinutContract" type="reges:ContinutContract" minOccurs="0" maxOccurs="1" />

Element reges:PropunereDetasareContract / reges:InfoSalariat

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	<pre> classDiagram class reges:InfoSalariat { <<reges:Info>> <<InfoSalariat>> } class reges:Info { <<Base Type>> <<reges:Info>> } class Adresa { <<Type>> <<Restriction of 'xs:string'>> } class Apatrid { <<Type>> <<reges:Apatrid>> } class Cnp { <<Type>> <<Restriction of 'xs:string'>> } class CnpVechi { <<Type>> <<Restriction of 'xs:string'>> } class DetaliiSalariatStrain { <<Type>> <<reges:DetaliiSalariatStrain>> } class Localitate { <<Type>> <<reges:Localitate>> } class LocalitateSalariatStrain { <<Type>> <<Restriction of 'xs:string'>> } class Mentiuni { <<Type>> <<Restriction of 'xs:string'>> } class Nationalitate { <<Type>> <<reges:Nationalitate>> } class Nume { <<Type>> <<Restriction of 'xs:string'>> } class Prenume { <<Type>> <<Restriction of 'xs:string'>> } class DataNastere { <<Type>> <<xs:dateTime>> } class TaraDomiciliu { <<Type>> <<reges:Nationalitate>> } class TipActIdentitate { <<Type>> <<reges:TipActIdentitate>> } class Radiat { <<Type>> <<xs:boolean>> } class MotivRadiere { <<Type>> <<xs:string>> } reges:InfoSalariat < -- reges:Info reges:InfoSalariat < -- InfoSalariat reges:InfoSalariat < -- Adresa reges:InfoSalariat < -- Apatrid reges:InfoSalariat < -- Cnp reges:InfoSalariat < -- CnpVechi reges:InfoSalariat < -- DetaliiSalariatStrain reges:InfoSalariat < -- Localitate reges:InfoSalariat < -- LocalitateSalariatStrain reges:InfoSalariat < -- Mentiuni reges:InfoSalariat < -- Nationalitate reges:InfoSalariat < -- Nume reges:InfoSalariat < -- Prenume reges:InfoSalariat < -- DataNastere reges:InfoSalariat < -- TaraDomiciliu reges:InfoSalariat < -- TipActIdentitate reges:InfoSalariat < -- Radiat reges:InfoSalariat < -- MotivRadiere </pre>						
Type	reges:InfoSalariat						
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:InfoSalariat 						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	reges:Adresa , reges:Apatrid{0,1} , reges:Cnp , reges:CnpVechi{0,1} , reges:DetaliiSalariatStrain{0,1} , reges:Localitate{0,1} , reges:LocalitateSalariatStrain{0,1} , reges:Mentiuni{0,1} , reges:Nationalitate{0,1} , reges:Nume , reges:Prenume , reges:DataNastere{0,1} , reges:TaraDomiciliu , reges:TipActIdentitate , reges:Radiat{0,1} , reges:MotivRadiere{0,1}						
Children	reges:Adresa, reges:Apatrid, reges:Cnp, reges:CnpVechi, reges:DataNastere, reges:DetaliiSalariatStrain, reges:Localitate, reges:LocalitateSalariatStrain, reges:Mentiuni, reges:MotivRadiere, reges:Nationalitate, reges:Nume, reges:Prenume, reges:Radiat, reges:TaraDomiciliu, reges:TipActIdentitate						
Instance	<pre> <reges:InfoSalariat xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Adresa>{1,1}</reges:Adresa> <reges:Apatrid>{0,1}</reges:Apatrid> <reges:Cnp>{1,1}</reges:Cnp> <reges:CnpVechi>{0,1}</reges:CnpVechi> </pre>						

	<pre> <reges:DetaliiSalariatStrain>{0,1}</reges:DetaliiSalariatStrain> <reges:Localitate>{0,1}</reges:Localitate> <reges:LocalitateSalariatStrain>{0,1}</reges:LocalitateSalariatStrain> <reges:Mentiuni>{0,1}</reges:Mentiuni> <reges:Nationalitate>{0,1}</reges:Nationalitate> <reges:Nume>{1,1}</reges:Nume> <reges:Prenume>{1,1}</reges:Prenume> <reges:DataNastere>{0,1}</reges:DataNastere> <reges:TaraDomiciliu>{1,1}</reges:TaraDomiciliu> <reges:TipActIdentitate>{1,1}</reges:TipActIdentitate> <reges:Radiat>{0,1}</reges:Radiat> <reges:MotivRadiere>{0,1}</reges:MotivRadiere> </reges:InfoSalariat> </pre>
Source	<xs:element name="InfoSalariat" type="reges:InfoSalariat" minOccurs="0" maxOccurs="1"/>

Element reges:PropunereDetasareContract / reges:DataPropunere

Namespace	http://www.inspectiamuncii.ro/reges2025								
Diagram									
Type	xs:dateTime								
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1	nillable:	true
content:	simple								
minOccurs:	0								
maxOccurs:	1								
nillable:	true								
Source	<xs:element name="DataPropunere" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"/>								

Element reges:PropunereDetasareContract / reges:NoteSursa

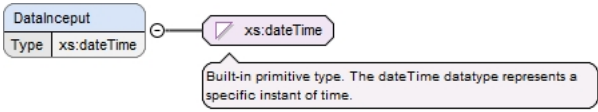
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<xs:element name="NoteSursa" type="xs:string" minOccurs="0" maxOccurs="1"/>						

Element reges:PropunereDetasareContract / reges:NoteDestinatie

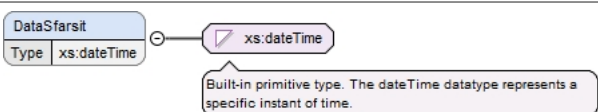
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<xs:element name="NoteDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"/>						

Element reges:PropunereDetasareContract / reges:DataInceput

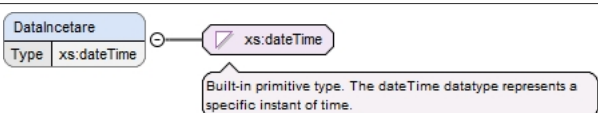
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Source	<code><xss:element name="DataInceput" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"/></code>

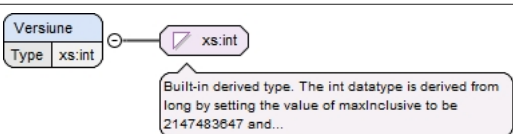
Element reges:PropunereDetasareContract / reges:DataSfarsit

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Source	<code><xss:element name="DataSfarsit" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"/></code>

Element reges:PropunereDetasareContract / reges:DataIncetare

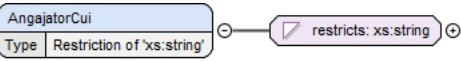
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Source	<code><xss:element name="DataIncetare" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"/></code>

Element reges:TipSporPredefinit / reges:Versiune

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:int
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Source	<code><xss:element minOccurs="1" name="Versiune" type="xs:int"/></code>

Element reges:ActiuneMutare / reges:AngajatorCui

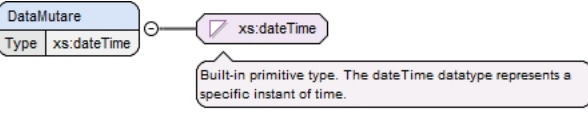
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram					
Type	restriction of xs:string				
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Facets	<table> <tr> <td>maxLength</td> <td>256</td> </tr> </table>	maxLength	256		
maxLength	256				
Source	<pre><xs:element minOccurs="1" name="AngajatorCui"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>				

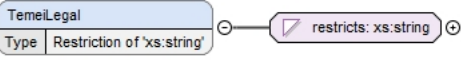
Element reges:ActiuneMutare / reges:AngajatorNume

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	restriction of xs:string				
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Facets	<table> <tr> <td>maxLength</td> <td>256</td> </tr> </table>	maxLength	256		
maxLength	256				
Source	<pre><xs:element minOccurs="1" name="AngajatorNume"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>				

Element reges:ActiuneMutare / reges:DataMutare

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	xs:dateTime				
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Source	<pre><xs:element minOccurs="1" name="DataMutare" type="xs:dateTime"/></pre>				

Element reges:ActiuneMutare / reges:TemeiLegal

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	restriction of xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	<table> <tr> <td>maxLength</td> <td>256</td> </tr> </table>	maxLength	256				
maxLength	256						
Source	<pre><xs:element minOccurs="0" name="TemeiLegal" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

```

</xs:restriction>
</xs:simpleType>
</xs:element>

```

Element reges:ActiuneMutare / reges:TipMutare

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class TipMutare class reges:TipMutare { <<Type reges:TipMutare>> } TipMutare < -- reges:TipMutare </pre>						
Type	reges:TipMutare						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1		
content:	simple						
minOccurs:	1						
Facets	<table> <tr> <td>enumeration</td> <td>Transfer</td> </tr> <tr> <td>enumeration</td> <td>SchimbareLocMunca</td> </tr> <tr> <td>enumeration</td> <td>SchimbareGestiuneRegistru</td> </tr> </table>	enumeration	Transfer	enumeration	SchimbareLocMunca	enumeration	SchimbareGestiuneRegistru
enumeration	Transfer						
enumeration	SchimbareLocMunca						
enumeration	SchimbareGestiuneRegistru						
Source	<pre> <xs:element minOccurs="1" name="TipMutare" type="reges:TipMutare"/> </pre>						

Element reges:ActiuneReactivare / reges:DataReactivare

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p> <pre> classDiagram class DataReactivare class xs:dateTime { <<xs:dateTime>> } DataReactivare < -- xs:dateTime </pre>				
Type	xs:dateTime				
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Source	<pre> <xs:element minOccurs="1" name="DataReactivare" type="xs:dateTime"/> </pre>				

Element reges:ActiuneReactivare / reges:Explicatie

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class Explicatie class xs:string { <<xs:string>> } class restricts: xs:string { <<restriction of xs:string>> } Explicatie < -- restricts: xs:string </pre>						
Type	restriction of xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Facets	maxLength 256						
Source	<pre> <xs:element minOccurs="0" name="Explicatie" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

Element reges:ActiuneReactivare / reges:TemeiLegal

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<pre> classDiagram class TemeiLegal class reges:TemeiReactivare { <<Type reges:TemeiReactivare>> } TemeiLegal < -- reges:TemeiReactivare </pre>				
Type	reges:TemeiReactivare				
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				

Facets	enumeration	Reintegrare
Source	<xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiReactivare"/>	

Element reges:ActiuneSuspendare / reges:DataInceput

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class DataInceput { <<xs:dateTime>> } DataInceput < -- xs:dateTime </pre> <p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p>	
Type	xs:dateTime	
Properties	content: simple minOccurs: 1	
Source	<xs:element minOccurs="1" name="DataInceput" type="xs:dateTime"/>	

Element reges:ActiuneSuspendare / reges:DataIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class DataIncetare { <<xs:dateTime>> } DataIncetare < -- xs:dateTime </pre> <p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p>	
Type	xs:dateTime	
Properties	content: simple minOccurs: 0 nillable: true	
Source	<xs:element minOccurs="0" name="DataIncetare" nillable="true" type="xs:dateTime"/>	

Element reges:ActiuneSuspendare / reges:DataSfarsit

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class DataSfarsit { <<xs:dateTime>> } DataSfarsit < -- xs:dateTime </pre> <p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p>	
Type	xs:dateTime	
Properties	content: simple minOccurs: 0 nillable: true	
Source	<xs:element minOccurs="0" name="DataSfarsit" nillable="true" type="xs:dateTime"/>	

Element reges:ActiuneSuspendare / reges:Explicatie

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Explicatie { <<restriction of xs:string>> } Explicatie < -- xs:string </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	maxLength 256	
Source	<xs:element minOccurs="0" name="Explicatie" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/>	

```

</xs:restriction>
</xs:simpleType>
</xs:element>

```

Element reges:ActiuneSuspendare / reges:TemeiLegal

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class TemeiLegal { <<Type>> } class regesTemeiSuspendare { <<reges:TemeiSuspendare>> } TemeiLegal < -- regesTemeiSuspendare </pre>	
Type	reges:TemeiSuspendare	
Properties	content: simple minOccurs: 1	
Facets	enumeration Art54 enumeration Art50LiteraD enumeration Art50LiteraE enumeration Art50LiteraF enumeration Art50LiteraG enumeration Art50LiteraH enumeration Art50LiteraI enumeration Art51Alin1LiteraA enumeration Art51Alin1LiteraB enumeration Art51Alin1LiteraC enumeration Art51Alin1LiteraD enumeration Art51Alin1LiteraE enumeration Art51Alin1LiteraF enumeration Art51Alin2 enumeration Art52Alin1LiteraA enumeration Art52Alin1LiteraB enumeration Art52Alin1LiteraC enumeration Art52Alin1LiteraD enumeration Art52Alin1LiteraE enumeration Art52Alin3 enumeration Art6Alin1 enumeration Art52Alin1LiteraC1 enumeration Art50LiteraC enumeration Art51Alin1LiteraG enumeration Art11Alin2 enumeration Art31Alin1 enumeration Art50LiteraA enumeration Art50LiteraB	
Source	<pre> <xss:element minOccurs="1" name="TemeiLegal" type="reges:TemeiSuspendare" /> </pre>	

Element reges:ActiuneIncetare / reges:DataIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Dataincetare { <<Type>> } class xsdateTime { <<xs:dateTime>> } Dataincetare < -- xsdateTime </pre> <p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p>	
Type	xs:dateTime	
Properties	content: simple minOccurs: 1	

Source

```
<xss:element minOccurs="1" name="DataIncetare" type="xs:dateTime"/>
```

Element reges:ActiuneIncetare / reges:Explicatie

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Explicatie { <<Type>> <<Restriction of xs:string>> } Explicatie o--> > xs:string </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	maxLength	256
Source	<pre> <xss:element minOccurs="0" name="Explicatie" nillable="true"> <xss:simpleType> <xss:restriction base="xs:string"> <xss:maxLength value="256"/> </xss:restriction> </xss:simpleType> </xss:element> </pre>	

Element reges:ActiuneIncetare / reges:TemeiLegal

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class TemeiLegal { <<Type>> <<reges:TemeiIncetare>> } TemeiLegal o--> > reges:TemeiIncetare </pre>	
Type	reges:TemeiIncetare	
Properties	content: simple minOccurs: 1	
Facets	enumeration Art55LitB enumeration Art56Alin1LitA enumeration Art56Alin1LitB enumeration Art56Alin1LitC enumeration Art56Alin1LitD enumeration Art56Alin1LitE enumeration Art56Alin1LitF enumeration Art56Alin1LitG enumeration Art56Alin1LitH enumeration Art56Alin1LitI enumeration Art56Alin1LitJ enumeration Art61LitA enumeration Art61LitB enumeration Art61LitC enumeration Art61LitD enumeration Art65Alin1 enumeration Art68 enumeration Art81Alin1 enumeration Art81Alin7 enumeration Art81Alin8 enumeration Art31Alin3 enumeration HJ enumeration NulitateContract enumeration AltTemei	

	enumeration	Art50Lith
	enumeration	Art95Alin4
	enumeration	L448Art39Alin4
	enumeration	Art80Alin3
Source	<xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiInctare"/>	

Element reges:ActiuneDetasare / reges:TemeiDetasare

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	reges:TemeiDetasare	
Properties	content: simple minOccurs: 1	
Facets	enumeration Transnationala enumeration CodulMuncii enumeration MuncaTemporara	
Source	<xs:element minOccurs="1" name="TemeiDetasare" type="reges:TemeiDetasare"/>	

Element reges:ActiuneDetasare / reges:AngajatorCui

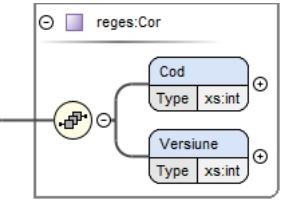
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	restriction of xs:string	
Properties	content: simple minOccurs: 1	
Facets	maxLength 256	
Source	<xs:element minOccurs="1" name="AngajatorCui"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element>	

Element reges:ActiuneDetasare / reges:AngajatorNume

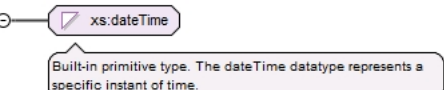
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	restriction of xs:string	
Properties	content: simple minOccurs: 1	
Facets	maxLength 256	
Source	<xs:element minOccurs="1" name="AngajatorNume"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element>	

Element reges:ActiuneDetasare / reges:Cor

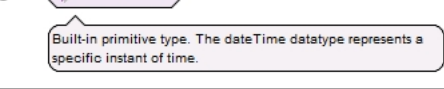
Namespace	http://www.inspectiamuncii.ro/reges2025	
-----------	---	--

Diagram	
Type	reges:Cor
Properties	<p>content: complex</p> <p>minOccurs: 1</p>
Model	reges:Cod , reges:Versiune
Children	reges:Cod, reges:Versiune
Instance	<reges:Cor xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Cod>{1,1}</reges:Cod> <reges:Versiune>{1,1}</reges:Versiune> </reges:Cor>
Source	<xss:element minOccurs="1" name="Cor" type="reges:Cor"/>

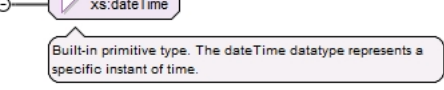
Element reges:ActiuneDetasare / reges:DataInceput

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Source	<xss:element minOccurs="1" name="DataInceput" type="xs:dateTime"/>

Element reges:ActiuneDetasare / reges:DataIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Source	<xss:element minOccurs="0" name="DataIncetare" nillable="true" type="xs:dateTime"/>

Element reges:ActiuneDetasare / reges:DataSfarsit

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Source	<xss:element minOccurs="1" name="DataSfarsit" type="xs:dateTime"/>

Element reges:ActiuneDetasare / reges:Nationalitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Nationalitate { <<reges:Nationalitate>> } class Nume { <<reges:Nume>> } class xsString { <<xs:string>> } Nationalitate < --> Nume Nume < --> xsString </pre>
Type	reges:Nationalitate
Properties	content: complex minOccurs: 1
Model	reges:Nume
Children	reges:Nume
Instance	<pre> <reges:Nationalitate xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:Nationalitate> </pre>
Source	<pre> <xss:element minOccurs="1" name="Nationalitate" type="reges:Nationalitate"/> </pre>

Element reges:Fisier / reges:Nume

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Nume { <<reges:Nume>> <<xs:string>> } class xsString { <<xs:string>> } Nume < --> xsString </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Source	<pre> <xss:element name="Nume" type="xs:string" minOccurs="1" maxOccurs="1"/> </pre>

Element reges:Fisier / reges:Tip

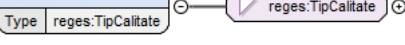
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Tip { <<reges:Tip>> <<xs:string>> } class xsString { <<xs:string>> } Tip < --> xsString </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xs:string
Properties	content: simple minOccurs: 0 maxOccurs: 1
Source	<pre> <xss:element name="Tip" type="xs:string" minOccurs="0" maxOccurs="1"/> </pre>

Element reges:Fisier / reges:Id

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Id { <<reges:Id>> <<reges:GUID>> } class regesGUID { <<reges:GUID>> } Id < --> regesGUID </pre>
Type	reges:GUID
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	pattern ([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4})

	F]{12}) (\{\{[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\}\})
Source	<xs:element name="Id" type="reges:GUID" minOccurs="0" maxOccurs="1"/>

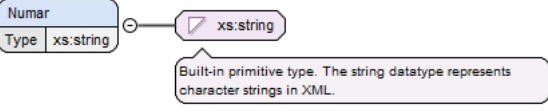
Element reges:CerereAccesRegistru / reges:Calitate

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:TipCalitate						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table> <tr> <td>enumeration</td> <td>Reprezentant legal</td> </tr> <tr> <td>enumeration</td> <td>Imputernicit</td> </tr> <tr> <td>enumeration</td> <td>Alta</td> </tr> </table>	enumeration	Reprezentant legal	enumeration	Imputernicit	enumeration	Alta
enumeration	Reprezentant legal						
enumeration	Imputernicit						
enumeration	Alta						
Source	<xs:element name="Calitate" type="reges:TipCalitate" minOccurs="1" maxOccurs="1"/>						

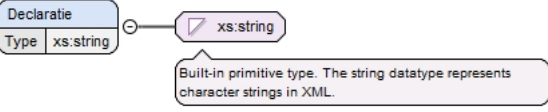
Element reges:CerereAccesRegistru / reges:Identificare

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:TipIdentificare						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	<table> <tr> <td>enumeration</td> <td>CIF</td> </tr> <tr> <td>enumeration</td> <td>CNP</td> </tr> <tr> <td>enumeration</td> <td>Alta</td> </tr> </table>	enumeration	CIF	enumeration	CNP	enumeration	Alta
enumeration	CIF						
enumeration	CNP						
enumeration	Alta						
Source	<xs:element name="Identificare" type="reges:TipIdentificare" minOccurs="1" maxOccurs="1"/>						

Element reges:CerereAccesRegistru / reges:Numar

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element name="Numar" type="xs:string" minOccurs="1" maxOccurs="1"/>						

Element reges:CerereAccesRegistru / reges:Declaratie

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	

Type	xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Source	<xs:element name="Declaratie" type="xs:string" minOccurs="1" maxOccurs="1"/>

Element reges:CerereAccesRegistru / reges:Fisier

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Fisier { <<Type reges:Fisier>> } class reges:Fisier { <<Type reges:Fisier>> "1..1" -- "0..1" Fisier "1..1" -- "0..1" Nume : xs:string "1..1" -- "0..1" Tip : xs:string "1..1" -- "0..1" Id : reges:GUID } </pre>
Type	reges:Fisier
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Model	reges:Nume , reges:Tip{0,1} , reges:Id{0,1}
Children	reges:Id, reges:Nume, reges:Tip
Instance	<reges:Fisier xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> <reges:Tip>{0,1}</reges:Tip> <reges:Id>{0,1}</reges:Id> </reges:Fisier>
Source	<xs:element name="Fisier" type="reges:Fisier" minOccurs="0" maxOccurs="unbounded"/>

Element reges:CerereAccesRegistru / reges:InfoAngajator

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class InfoAngajator { <<Type reges:InfoAngajator>> } class reges:Info { <<Base Type reges:Info>> <<extension base>> "1..1" -- "0..1" InfoAngajator "1..1" -- "0..1" Adresa : Restriction of 'xs:string' "1..1" -- "0..1" Contact : reges:Contact "1..1" -- "0..1" Detalii : reges:DetaliiAngajator "1..1" -- "0..1" Localitate : reges:Localitate } </pre>
Type	reges:InfoAngajator
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:InfoAngajator
Properties	content: complex minOccurs: 0
Model	reges:Adresa , reges>Contact{0,1} , reges:Detalii , reges:Localitate
Children	reges:Adresa, reges>Contact, reges:Detalii, reges:Localitate
Instance	<reges:InfoAngajator xmlns:reges="http://www.inspectiamuncii.ro/reges2025">

	<pre><reges:Adresa>{1,1}</reges:Adresa> <reges>Contact>{0,1}</reges>Contact> <reges:Detalii>{1,1}</reges:Detalii> <reges:Localitate>{1,1}</reges:Localitate> </reges:InfoAngajator></pre>
Source	<code><xss:element name="InfoAngajator" minOccurs="0" type="reges:InfoAngajator" /></code>

Element reges:IncetareAccesRegistru / reges:CifCnp

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<code><xss:element name="CifCnp" type="xs:string" minOccurs="1" maxOccurs="1" /></code>						

Element reges:IncetareAccesRegistru / reges:CifCnpDelegat

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<code><xss:element name="CifCnpDelegat" type="xs:string" minOccurs="1" maxOccurs="1" /></code>						

Element reges:IncetareAccesRegistru / reges:DataIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025								
Diagram									
Type	xs:date								
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1	nillable:	true
content:	simple								
minOccurs:	0								
maxOccurs:	1								
nillable:	true								
Source	<code><xss:element name="DataIncetare" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1" /></code>								

Element reges:CerereAccesCont / reges:TipActIdentitate

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	reges:TipActIdentitate				
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Facets	enumeration CarteIdentitate				

	enumeration	Pasaport
	enumeration	BuletinIdentitate
	enumeration	Alt
	enumeration	CarteDeRezidenta
	enumeration	PermisDeSedere
	enumeration	AltActIdentitateRomanesc
	enumeration	AltApatridTolerat
	enumeration	NIF
	enumeration	CertificatInregistrare
	enumeration	PasaportBeneficiarProtec-
	enumeration	tieInternationala
	enumeration	AvizDeAngajare
	enumeration	DocumentDeIdentitateem-
	enumeration	porara
Source	<xs:element minOccurs="1" name="TipActIdentitate" type="reges:TipActIdentitate"/>	

Element reges:CerereAccesCont / reges:NumarDocument

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> graph LR ND[NumarDocument] --- xsString[xs:string] subgraph Info [] Type[xs:string] desc["Built-in primitive type. The string datatype represents character strings in XML."] end </pre>						
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element name="NumarDocument" type="xs:string" minOccurs="1" maxOccurs="1"/>						

Element reges:CerereAccesCont / reges:DataNastere

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> graph LR DN[DataNastere] --- xsDateTime[xs:dateTime] subgraph Info [] Type[xs:dateTime] desc["Built-in primitive type. The dateTime datatype represents a specific instant of time."] end </pre>						
Type	xs:dateTime						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element name="DataNastere" type="xs:dateTime" minOccurs="1" maxOccurs="1"/>						

Element reges:CerereAccesCont / reges:Declaratie

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> graph LR D[Declaratie] --- xsString[xs:string] subgraph Info [] Type[xs:string] desc["Built-in primitive type. The string datatype represents character strings in XML."] end </pre>						
Type	xs:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Source	<xs:element name="Declaratie" type="xs:string" minOccurs="1" maxOccurs="1"/>						

Element reges:CerereAccesCont / reges:Fisier

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class Fisier { Type reges:Fisier } class reges:Fisier { +Nume +Tip +Id } Fisier < -- reges:Fisier reges:Fisier >--> Nume reges:Fisier >--> Tip reges:Fisier >--> Id </pre>						
Type	reges:Fisier						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	complex	minOccurs:	1	maxOccurs:	unbounded
content:	complex						
minOccurs:	1						
maxOccurs:	unbounded						
Model	reges:Nume , reges:Tip{0,1} , reges:Id{0,1}						
Children	reges:Id, reges:Nume, reges:Tip						
Instance	<reges:Fisier xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> <reges:Tip>{0,1}</reges:Tip> <reges:Id>{0,1}</reges:Id> </reges:Fisier>						
Source	<xss:element name="Fisier" type="reges:Fisier" minOccurs="1" maxOccurs="unbounded" />						

Element reges:CerereAccesCont / reges:Judet

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class Judet { Type xs:string } class xs:string Judet < -- xs:string xs:string --> Judet note over xs:string: Built-in primitive type. The string datatype represents character strings in XML. </pre>						
Type	xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<xss:element name="Judet" type="xs:string" minOccurs="0" maxOccurs="1" />						

Element reges:CerereAccesCont / reges:TipSistemExtern

Namespace	http://www.inspectiamuncii.ro/reges2025								
Diagram	<pre> classDiagram class TipSistemExtern { Type reges:TipSistemExtern } class reges:TipSistemExtern TipSistemExtern < -- reges:TipSistemExtern reges:TipSistemExtern --> TipSistemExtern </pre>								
Type	reges:TipSistemExtern								
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1	nillable:	true
content:	simple								
minOccurs:	0								
maxOccurs:	1								
nillable:	true								
Facets	<table border="1"> <tr> <td>enumeration</td> <td>ROEID</td> </tr> <tr> <td>enumeration</td> <td>EIDAS</td> </tr> <tr> <td>enumeration</td> <td>Certificat</td> </tr> <tr> <td>enumeration</td> <td>Ghiseu</td> </tr> </table>	enumeration	ROEID	enumeration	EIDAS	enumeration	Certificat	enumeration	Ghiseu
enumeration	ROEID								
enumeration	EIDAS								
enumeration	Certificat								
enumeration	Ghiseu								
Source	<xss:element name="TipSistemExtern" minOccurs="0" maxOccurs="1" nillable="true" type="reges:TipSistemExtern" />								

Element reges:CerereDelegareAccesRegistru / reges:Calitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Calitate { <<Type>> } class reges:TipCalitate Calitate "1" --> "1" reges:TipCalitate </pre>
Type	reges:TipCalitate
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	enumeration Reprezentant legal enumeration Imputernicit enumeration Alta
Source	<xss:element name="Calitate" type="reges:TipCalitate" minOccurs="1" maxOccurs="1"/>

Element reges:CerereDelegareAccesRegistru / reges:Identificare

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Identificare { <<Type>> } class reges:TipIdentificare Identificare "1" --> "1" reges:TipIdentificare </pre>
Type	reges:TipIdentificare
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	enumeration CIF enumeration CNP enumeration Alta
Source	<xss:element name="Identificare" type="reges:TipIdentificare" minOccurs="1" maxOccurs="1"/>

Element reges:CerereDelegareAccesRegistru / reges:Numar

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Numar { <<Type>> } class xs:string Numar "1" --> "1" xs:string note over xs:string: Built-in primitive type. The string datatype represents character strings in XML. </pre>
Type	xs:string
Properties	content: simple minOccurs: 1 maxOccurs: 1
Source	<xss:element name="Numar" type="xs:string" minOccurs="1" maxOccurs="1"/>

Element reges:CerereDelegareAccesRegistru / reges:Delegat

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Delegat { <<Type>> } class reges:TipDelegat Delegat "1" --> "1" reges:TipDelegat </pre>
Type	reges:TipDelegat
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	enumeration Prestator

	enumeration	Angajat
Source	<xs:element name="Delegat" type="reges:TipDelegat" minOccurs="1" maxOccurs="1"/>	

Element reges:CerereDelegareAccesRegistru / reges:NumarDelegat

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	xs:string	
Properties	content: simple minOccurs: 1 maxOccurs: 1	
Source	<xs:element name="NumarDelegat" type="xs:string" minOccurs="1" maxOccurs="1"/>	

Element reges:CerereDelegareAccesRegistru / reges:Declaratie

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	xs:string	
Properties	content: simple minOccurs: 1 maxOccurs: 1	
Source	<xs:element name="Declaratie" type="xs:string" minOccurs="1" maxOccurs="1"/>	

Element reges:CerereDelegareAccesRegistru / reges:Mentiuni

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	xs:string	
Properties	content: simple minOccurs: 1 maxOccurs: 1	
Source	<xs:element name="Mentiuni" type="xs:string" minOccurs="1" maxOccurs="1"/>	

Element reges:CerereDelegareAccesRegistru / reges:DataInceput

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	xs:date	
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true	

Source	<code><xss:element name="DataInceput" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/></code>
--------	---

Element reges:CerereDelegareAccesRegistru / reges:DataSfarsit

Namespace	http://www.inspectiamuncii.ro/reges2025								
Diagram	<pre> classDiagram class DataSfarsit { <<xs:date>> } DataSfarsit < -- xs:date xs:date --> note: Built-in primitive type. The date datatype represents a calendar date. </pre>								
Type	xs:date								
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1	nillable:	true
content:	simple								
minOccurs:	0								
maxOccurs:	1								
nillable:	true								
Source	<code><xss:element name="DataSfarsit" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/></code>								

Element reges:CerereDelegareAccesRegistru / reges:NumarContract

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class NumarContract { <<xs:string>> } NumarContract < -- xs:string xs:string --> note: Built-in primitive type. The string datatype represents character strings in XML. </pre>						
Type	xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<code><xss:element name="NumarContract" type="xs:string" minOccurs="0" maxOccurs="1"/></code>						

Element reges:CerereDelegareAccesRegistru / reges:DataContract

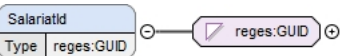
Namespace	http://www.inspectiamuncii.ro/reges2025								
Diagram	<pre> classDiagram class DataContract { <<xs:date>> } DataContract < -- xs:date xs:date --> note: Built-in primitive type. The date datatype represents a calendar date. </pre>								
Type	xs:date								
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1	nillable:	true
content:	simple								
minOccurs:	0								
maxOccurs:	1								
nillable:	true								
Source	<code><xss:element name="DataContract" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/></code>								

Element reges:CerereExtras / reges:TipCerere

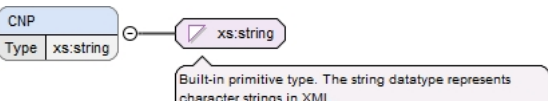
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class TipCerere { <<reges:TipCerere>> } TipCerere < -- reges:TipCerere reges:TipCerere --> note: reges:TipCerere </pre>						
Type	reges:TipCerere						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	enumeration ExtrasRegistru						

	enumeration	AdeverintaVechime
	enumeration	CerereExtrasSalariatAngajator
	enumeration	CerereExtrasAngajator
	enumeration	CerereExtrasSalariatAngajatorContract
	enumeration	RaportSalariatiAngajator
	enumeration	RaportJurnal
	enumeration	RaportCentralizator
	enumeration	RaportIncetari
	enumeration	RaportContracteSalariat
Source	<xs:element name="TipCerere" type="reges:TipCerere" minOccurs="1" maxOccurs="1"/>	

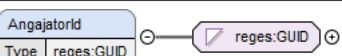
Element reges:CerereExtras / reges:SalariatId

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:GUID						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	<p>pattern</p> <pre>([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} \})</pre>						
Source	<xs:element name="SalariatId" type="reges:GUID" minOccurs="0" maxOccurs="1"/>						

Element reges:CerereExtras / reges:CNP

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	xs:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Source	<xs:element name="CNP" type="xs:string" minOccurs="0" maxOccurs="1"/>						

Element reges:CerereExtras / reges:AngajatorId

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:GUID						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						

Facets	pattern	([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12} \})
Source		<xs:element name="AngajatorId" type="reges:GUID" minOccurs="0" maxOccurs="1"/>

Element reges:CerereExtras / reges:Societate

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class Societate { <<xs:string>> } class Societate { <<Type>> } </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>	
Type	xs:string	
Properties	content: simple minOccurs: 0 maxOccurs: 1	
Source	<xs:element name="Societate" type="xs:string" minOccurs="0" maxOccurs="1"/>	

Element reges:CerereExtras / reges:ContractId

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class ContractId { <<reges:GUID>> } class ContractId { <<Type>> } </pre>	
Type	reges:GUID	
Properties	content: simple minOccurs: 0 maxOccurs: 1	
Facets	pattern	([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12} \})
Source	<xs:element name="ContractId" type="reges:GUID" minOccurs="0" maxOccurs="1"/>	

Element reges:CerereExtras / reges:DataInceput

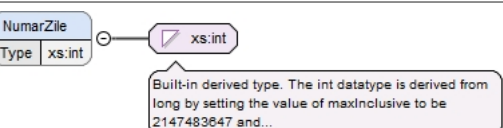
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class DataInceput { <<xs:date>> } class DataInceput { <<Type>> } </pre> <p>Built-in primitive type. The date datatype represents a calendar date.</p>	
Type	xs:date	
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true	
Source	<xs:element name="DataInceput" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/>	

Element reges:CerereExtras / reges:DataFarsit

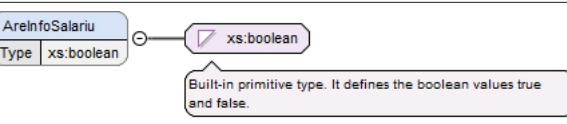
Namespace	http://www.inspectiamuncii.ro/reges2025	
-----------	---	--

Diagram	
Type	xs:date
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Source	<xs:element name="DataFarsit" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/>

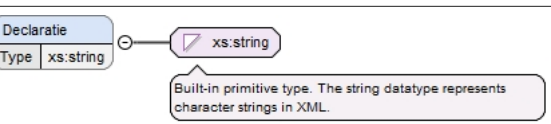
Element reges:CerereExtras / reges:NumarZile

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:int
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Source	<xs:element name="NumarZile" type="xs:int" nillable="true" minOccurs="0" maxOccurs="1"/>

Element reges:CerereExtras / reges:AreInfoSalariu

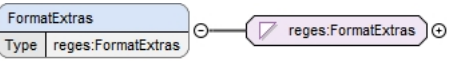
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:boolean
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<xs:element name="AreInfoSalariu" type="xs:boolean" minOccurs="0" maxOccurs="1"/>

Element reges:CerereExtras / reges:Declaratie

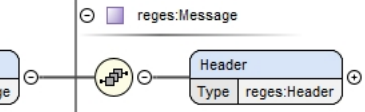
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<xs:element name="Declaratie" type="xs:string" minOccurs="0" maxOccurs="1"/>

Element reges:CerereExtras / reges:FormatExtras

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

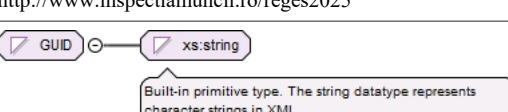
Diagram	
Type	reges:FormatExtras
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Facets	<p>enumeration PDF</p> <p>enumeration EXCELOPENXML</p> <p>enumeration WORDOPENXML</p> <p>enumeration CSV</p> <p>enumeration XML</p>
Source	<pre><xs:element name="FormatExtras" type="reges:FormatExtras" nillable="true" minOccurs="0" maxOccurs="1" /></pre>

Element reges:Batch / reges:Message

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Message
Properties	<p>content: complex</p> <p>maxOccurs: unbounded</p>
Model	reges:Header
Children	reges:Header
Instance	<pre><reges:Message xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Header>{1,1}</reges:Header> </reges:Message></pre>
Source	<pre><xs:element type="reges:Message" name="Message" maxOccurs="unbounded" /></pre>

Simple Type(s)

Simple Type reges:GUID

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Facets	<p>pattern</p> <pre>([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} \})</pre>
Used by	Elements
	reges:CerereExtras/reges:AngajatorId, reges:CerereExtras/reges:ContractId, reges:CerereExtras/reges:SalarialId, reges:Fisier/reges:Id, reges:Header/reges:AuthorId, reges:Header/reges:MessageId, reges:Header/reges:SessionId, reges:Header/reges:UserId, reges:MessageResponse/reges:ResponseId, reges:Notification/reges:MessageId, reges:Notification/reges:NotificationId, reges:Referinta/reges:Id, reges:Result/reges:Ref
Source	<pre><xs:simpleType name="GUID"> <xs:restriction base="xs:string"> <xs:pattern value="([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}) (\{[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}\})"/></pre>

```
</xs:restriction>
</xs:simpleType>
```

Simple Type reges:MessageType

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Tip mesaj
Diagram	
Type	restriction of xs:string
Facets	enumeration Greseala enumeration AdaugareContract enumeration ModificareContract enumeration CorectieContract enumeration RadiereContract enumeration RevalidareContract enumeration IncetareContract enumeration ReactivareContract enumeration CorectieIncetareContract enumeration AnulareIncetareContract enumeration SuspendareContract enumeration CorectieSuspendareContract enumeration ModificareSuspendareContract enumeration IncetareSuspendareContract enumeration CorectieIncetareSuspendareContract enumeration AnulareSuspendareContract enumeration PropunereDetasareContract enumeration AcceptarePropunereDetasareContract enumeration RespingerePropunereDetasareContract enumeration DetasareContract enumeration CorectieDetasareContract enumeration PrelungireDetasareContract enumeration AnulareDetasareContract enumeration IncetareDetasareContract enumeration CorectieIncetareDetasareContract enumeration TransferContract enumeration AnulareTransferContract enumeration SchimbareLocMuncaContract enumeration AnulareSchimbareLocMuncaContract enumeration SchimbareGestiuneRegistruContract enumeration AnulareSchimbareGestiuneRegistruContract

	enumeration	ModificareDetasareContract
	enumeration	CorectieReactivareContract
	enumeration	AnulareReactivareContract
	enumeration	RadiereContract
	enumeration	InregistrareSalariat
	enumeration	ModificareSalariat
	enumeration	CorectieSalariat
	enumeration	RadiereSalariat
	enumeration	InregistrareAngajator
	enumeration	ModificareAngajator
	enumeration	CorectieAngajator
	enumeration	RadiereAngajator
	enumeration	CerereAccesRegistru
	enumeration	CerereAccesCont
	enumeration	CerereDelegareAccesRegistru
	enumeration	CerereExtrasRegistru
	enumeration	CerereAdeverintaVechime
	enumeration	CerereAccesSistemRegistru
	enumeration	CorectieIstoricContract
	enumeration	IncetareAccesRegistru
Used by	Element	reges:Header/reges:Operation
Source	<pre><xs:simpleType name="MessageType"> <xs:annotation> <xs:documentation>Tip mesaj</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="Greseala"/> <xs:enumeration value="AdaugareContract"/> <xs:enumeration value="ModificareContract"/> <xs:enumeration value="CorectieContract"/> <xs:enumeration value="RadiereContract"/> <xs:enumeration value="RevalidareContract"/> <xs:enumeration value="IncetareContract"/> <xs:enumeration value="ReactivareContract"/> <xs:enumeration value="CorectieIncetareContract"/> <xs:enumeration value="AnulareIncetareContract"/> <xs:enumeration value="SuspendareContract"/> <xs:enumeration value="CorectieSuspendareContract"/> <xs:enumeration value="ModificareSuspendareContract"/> <xs:enumeration value="IncetareSuspendareContract"/> <xs:enumeration value="CorectieIncetareSuspendareContract"/> <xs:enumeration value="AnulareSuspendareContract"/> <xs:enumeration value="PropunereDetasareContract"/> <xs:enumeration value="AcceptarePropunereDetasareContract"/> <xs:enumeration value="RespingerePropunereDetasareContract"/> <xs:enumeration value="DetasareContract"/> <xs:enumeration value="CorectieDetasareContract"/> <xs:enumeration value="PrelungireDetasareContract"/> <xs:enumeration value="AnulareDetasareContract"/> <xs:enumeration value="IncetareDetasareContract"/> <xs:enumeration value="CorectieIncetareDetasareContract"/> <xs:enumeration value="TransferContract"/> <xs:enumeration value="AnulareTransferContract"/> <xs:enumeration value="SchimbareLocMuncaContract"/> <xs:enumeration value="AnulareSchimbareLocMuncaContract"/> <xs:enumeration value="SchimbareGestiuneRegistruContract"/> <xs:enumeration value="AnulareSchimbareGestiuneRegistruContract"/> <xs:enumeration value="ModificareDetasareContract"/> <xs:enumeration value="CorectieReactivareContract"/> <xs:enumeration value="AnulareReactivareContract"/> <xs:enumeration value="RadiereContract"/> <xs:enumeration value="InregistrareSalariat"/> <xs:enumeration value="ModificareSalariat"/> <xs:enumeration value="CorectieSalariat"/></pre>	

```

<xs:enumeration value="RadiereSalariat"/>
<xs:enumeration value="InregistrareAngajator"/>
<xs:enumeration value="ModificareAngajator"/>
<xs:enumeration value="CorectieAngajator"/>
<xs:enumeration value="RadiereAngajator"/>
<xs:enumeration value="CerereAccesRegistru"/>
<xs:enumeration value="CerereAccesCont"/>
<xs:enumeration value="CerereDelegareAccesRegistru"/>
<xs:enumeration value="CerereExtrasRegistru"/>
<xs:enumeration value="CerereAdeverintaVechime"/>
<xs:enumeration value="CerereAccesSistemRegistru"/>
<xs:enumeration value="CorectieIstoricContract"/>
<xs:enumeration value="IncetareAccesRegistru"/>
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:resultCode

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	restriction of xs:string	
Facets	enumeration	SUCCES
	enumeration	FAIL
Used by	Element	reges:Result/reges:Code
Source	<xs:simpleType name="resultCode"> <xs:restriction bases="xs:string"> <xs:enumeration value="SUCCES"/> <xs:enumeration value="FAIL"/> </xs:restriction> </xs:simpleType>	

Simple Type reges:FormaJuridicaPJ

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	restriction of xs:string	
Facets	enumeration	SocietateComerciala
	enumeration	RegieAutonoma
	enumeration	CompanieNationala
	enumeration	SocietateNationala
	enumeration	AutoritateInstitutiePublica
	enumeration	InstitutieDeCredit
	enumeration	SocietateCooperativa
	enumeration	OrganizatieSindicala
	enumeration	Fundatie
	enumeration	AltePersoaneJuridice
	enumeration	OrganizatiePatronala
	enumeration	OrganizatieAsociatieCuPersonalitateJuridica
	enumeration	ReprezentantaDinRomaniaPentruPJStraina
	enumeration	InstitutCulturalAlUnuiStat
	enumeration	ReprezentantaComercialaSiEconomicaAleAltistat

	enumeration	MisiuneDiplomatica
	enumeration	OficiuConsular
Used by	Element	reges:DetaliiAngajatorPersoanaJuridica/reges:FormaJuridicaPJ
Source	<pre> <xs:simpleType name="FormaJuridicaPJ"> <xs:restriction base="xs:string"> <xs:enumeration value="SocietateComerciala"/> <xs:enumeration value="RegieAutonoma"/> <xs:enumeration value="CompanieNationala"/> <xs:enumeration value="SocietateNationala"/> <xs:enumeration value="AutoritateInstitutiePublica"/> <xs:enumeration value="InstitutieDeCredit"/> <xs:enumeration value="SocietateCooperativa"/> <xs:enumeration value="OrganizatieSindicala"/> <xs:enumeration value="Fundatia"/> <xs:enumeration value="AltePersoaneJuridice"/> <xs:enumeration value="OrganizatiePatronala"/> <xs:enumeration value="OrganizatieAsociatieCuPersonalitateJuridica"/> <xs:enumeration value="ReprezentantaDinRomaniaPentruPJStraina"/> <xs:enumeration value="InstitutCulturalAlUnuiStat"/> <xs:enumeration value="ReprezentantaComercialaSiEconomicaAleAltuiStat"/> <xs:enumeration value="MisiuneDiplomatica"/> <xs:enumeration value="OficiuConsular"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type reges:FormaOrganizarePJ

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Facets	enumeration Agricola enumeration AlteInstitutiiDeCredit enumeration AlteOrganizatiiPatronale enumeration AlteOrganizatiiSauAso- ciatiiCuPersonalitate- Juridica enumeration AsociatieDeProprietari enumeration Banca enumeration CaseDeEconomiiPentruDome- niulLocativ enumeration ConfederatieSindicala enumeration DeConsum enumeration DeLocuinte enumeration DeTransporturi enumeration DeValorificare enumeration Federatiepatronala enumeration Federatiesindicala enumeration Forestiere enumeration InstitutiiEmitenteDe- MonedaElectronica enumeration Mestesugareasca enumeration OrganizatieCooperatis- taDeCredit enumeration OrganizatieSauAsoci- atieProfesionala enumeration Patronat enumeration Pescaresti enumeration Sindicat

	enumeration	SocietateCuRaspundereLimitata
	enumeration	SocietateCuRaspundereLimitataDebutant
	enumeration	SocietateInComanditaPeActiuni
	enumeration	SocietateInComanditaSimpla
	enumeration	SocietateInNumeColectiv
	enumeration	SocietatePeActiuni
	enumeration	Sucursalaauneiinstitutiidecreditstraina
	enumeration	UniunePatronala
	enumeration	UniuneSindicala
Used by	Element	reges:DetaliiAngajatorPersoanaJuridica/reges:FormaOrganizarePJ
Source	<pre><xs:simpleType name="FormaOrganizarePJ"> <xs:restriction base="xs:string"> <xs:enumeration value="Agricola"/> <xs:enumeration value="AlteInstitutiiDeCredit"/> <xs:enumeration value="AlteOrganizatiiPatronale"/> <xs:enumeration value="AlteOrganizatiiSauAsociatiiCuPersonalitateJuridica"/> <xs:enumeration value="AsociatiiDeProprietari"/> <xs:enumeration value="Banca"/> <xs:enumeration value="CaseDeEconomiiPentruDomeniulLocativ"/> <xs:enumeration value="ConfederatieSindicala"/> <xs:enumeration value="DeConsum"/> <xs:enumeration value="DeLocuinte"/> <xs:enumeration value="DeTransporturi"/> <xs:enumeration value="DeValorificare"/> <xs:enumeration value="Federatiepatronala"/> <xs:enumeration value="Federatiesindicala"/> <xs:enumeration value="Forestiere"/> <xs:enumeration value="InstitutiiEmitenteDeMonedaElectronica"/> <xs:enumeration value="Mestesugareaasca"/> <xs:enumeration value="OrganizatieCooperatistaDeCredit"/> <xs:enumeration value="OrganizatieSauAsociatieProfesionala"/> <xs:enumeration value="Patronat"/> <xs:enumeration value="Pescaresti"/> <xs:enumeration value="Sindicat"/> <xs:enumeration value="SocietateCuRaspundereLimitata"/> <xs:enumeration value="SocietateCuRaspundereLimitataDebutant"/> <xs:enumeration value="SocietateInComanditaPeActiuni"/> <xs:enumeration value="SocietateInComanditaSimpla"/> <xs:enumeration value="SocietateInNumeColectiv"/> <xs:enumeration value="SocietatePeActiuni"/> <xs:enumeration value="Sucursalaauneiinstitutiidecreditstraina"/> <xs:enumeration value="UniunePatronala"/> <xs:enumeration value="UniuneSindicala"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type reges:FormaProprietate

Namespace	http://www.inspectiamuncii.ro/reges2025							
Diagram								
Type	restriction of xs:string							
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Stat</td> </tr> <tr> <td>enumeration</td> <td>Privata</td> </tr> <tr> <td>enumeration</td> <td>Mixta</td> </tr> </table>		enumeration	Stat	enumeration	Privata	enumeration	Mixta
enumeration	Stat							
enumeration	Privata							
enumeration	Mixta							
Used by	Element reges:DetaliiAngajatorPersoanaJuridica/reges:FormaProprietate							
Source	<pre><xs:simpleType name="FormaProprietate"> <xs:restriction base="xs:string"> <xs:enumeration value="Stat"/> <xs:enumeration value="Privata"/></pre>							

```

<xs:enumeration value="Mixta" />
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:NivelInfiintare

Namespace	http://www.inspectiamuncii.ro/reges2025							
Diagram	<p>A UML class diagram showing a class named 'NivelInfiintare' with a multiplicity of 0..1. It has a directed association labeled 'xs:string' with a multiplicity of 1..1. A callout box points to the 'xs:string' association with the text: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>							
Type	restriction of xs:string							
Facets	<table> <tr> <td>enumeration</td> <td>SediuSocial</td> </tr> <tr> <td>enumeration</td> <td>Filiala</td> </tr> <tr> <td>enumeration</td> <td>Sucursala</td> </tr> </table>		enumeration	SediuSocial	enumeration	Filiala	enumeration	Sucursala
enumeration	SediuSocial							
enumeration	Filiala							
enumeration	Sucursala							
Used by	Element	reges:DetaliiAngajatorPersoanaJuridica/reges:NivelInfiintare						
Source	<pre> <xs:simpleType name="NivelInfiintare"> <xs:restriction bases="xs:string"> <xs:enumeration value="SediuSocial"/> <xs:enumeration value="Filiala"/> <xs:enumeration value="Sucursala"/> </xs:restriction> </xs:simpleType> </pre>							

Simple Type reges:NivelStudii

Namespace	http://www.inspectiamuncii.ro/reges2025																																	
Diagram	<p>A UML class diagram showing a class named 'NivelStudii' with a multiplicity of 0..1. It has a directed association labeled 'xs:string' with a multiplicity of 1..1. A callout box points to the 'xs:string' association with the text: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>																																	
Type	restriction of xs:string																																	
Facets	<table> <tr> <td>enumeration</td> <td>Superioare</td> </tr> <tr> <td>enumeration</td> <td>StudiiDeScurtaDurata</td> </tr> <tr> <td>enumeration</td> <td>Medii</td> </tr> <tr> <td>enumeration</td> <td>PL</td> </tr> <tr> <td>enumeration</td> <td>G</td> </tr> <tr> <td>enumeration</td> <td>SSIlicenta</td> </tr> <tr> <td>enumeration</td> <td>MSIlicenta</td> </tr> <tr> <td>enumeration</td> <td>MSILicentaSauScoalaProfesionalaSiLicenta</td> </tr> <tr> <td>enumeration</td> <td>ScoalaProfesionalaSiLicenta</td> </tr> <tr> <td>enumeration</td> <td>ScoalaMaistriSiLicenta</td> </tr> <tr> <td>enumeration</td> <td>MSICursDeCalificare</td> </tr> <tr> <td>enumeration</td> <td>MSICursDeCalificareSiLicenta</td> </tr> <tr> <td>enumeration</td> <td>AltNivelDeStudii</td> </tr> <tr> <td>enumeration</td> <td>NA</td> </tr> <tr> <td>enumeration</td> <td>PLM</td> </tr> <tr> <td>enumeration</td> <td>MG</td> </tr> </table>		enumeration	Superioare	enumeration	StudiiDeScurtaDurata	enumeration	Medii	enumeration	PL	enumeration	G	enumeration	SSIlicenta	enumeration	MSIlicenta	enumeration	MSILicentaSauScoalaProfesionalaSiLicenta	enumeration	ScoalaProfesionalaSiLicenta	enumeration	ScoalaMaistriSiLicenta	enumeration	MSICursDeCalificare	enumeration	MSICursDeCalificareSiLicenta	enumeration	AltNivelDeStudii	enumeration	NA	enumeration	PLM	enumeration	MG
enumeration	Superioare																																	
enumeration	StudiiDeScurtaDurata																																	
enumeration	Medii																																	
enumeration	PL																																	
enumeration	G																																	
enumeration	SSIlicenta																																	
enumeration	MSIlicenta																																	
enumeration	MSILicentaSauScoalaProfesionalaSiLicenta																																	
enumeration	ScoalaProfesionalaSiLicenta																																	
enumeration	ScoalaMaistriSiLicenta																																	
enumeration	MSICursDeCalificare																																	
enumeration	MSICursDeCalificareSiLicenta																																	
enumeration	AltNivelDeStudii																																	
enumeration	NA																																	
enumeration	PLM																																	
enumeration	MG																																	
Used by	Element	reges:ContinutContract/reges:NivelStudii																																
Source	<pre> <xs:simpleType name="NivelStudii"> <xs:restriction bases="xs:string"> <xs:enumeration value="Superioare"/> <xs:enumeration value="StudiiDeScurtaDurata"/> <xs:enumeration value="Medii"/> <xs:enumeration value="PL"/> <xs:enumeration value="G"/> </xs:restriction> </xs:simpleType> </pre>																																	

```

<xs:enumeration value="SSILicenta"/>
<xs:enumeration value="MSILicenta"/>
<xs:enumeration value="MSILicentaSauScoalaProfesionalaSiLicenta"/>
<xs:enumeration value="ScoalaProfesionalaSiLicenta"/>
<xs:enumeration value="ScoalaMaistriSiLicenta"/>
<xs:enumeration value="MSICursDeCalificare"/>
<xs:enumeration value="MSICursDeCalificareSiLicenta"/>
<xs:enumeration value="AltNivelDeStudii"/>
<xs:enumeration value="NA"/>
<xs:enumeration value="PLM"/>
<xs:enumeration value="MG"/>
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:ActIdentitatePF

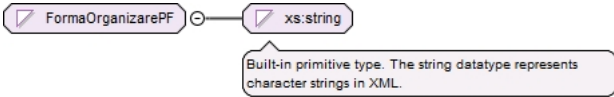
Namespace	http://www.inspectiamuncii.ro/reges2025										
Diagram	<p>Built-in primitive type. The string datatype represents character strings in XML.</p>										
Type	restriction of xs:string										
Facets	<table> <tr><td>enumeration</td><td>Cnp</td></tr> <tr><td>enumeration</td><td>CnpCif</td></tr> <tr><td>enumeration</td><td>Pasaport</td></tr> <tr><td>enumeration</td><td>PasaportCif</td></tr> <tr><td>enumeration</td><td>PasaportActIdentitate</td></tr> </table>	enumeration	Cnp	enumeration	CnpCif	enumeration	Pasaport	enumeration	PasaportCif	enumeration	PasaportActIdentitate
enumeration	Cnp										
enumeration	CnpCif										
enumeration	Pasaport										
enumeration	PasaportCif										
enumeration	PasaportActIdentitate										
Used by	Element reges:DetaliiAngajatorPersoanaFizica/reges:ActIdentitatePF										
Source	<pre> <xs:simpleType name="ActIdentitatePF"> <xs:restriction base="xs:string"> <xs:enumeration value="Cnp"/> <xs:enumeration value="CnpCif"/> <xs:enumeration value="Pasaport"/> <xs:enumeration value="PasaportCif"/> <xs:enumeration value="PasaportActIdentitate"/> </xs:restriction> </xs:simpleType> </pre>										

Simple Type reges:FormaJuridicaPF

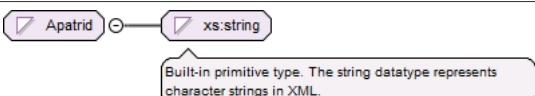
Namespace	http://www.inspectiamuncii.ro/reges2025										
Diagram	<p>Built-in primitive type. The string datatype represents character strings in XML.</p>										
Type	restriction of xs:string										
Facets	<table> <tr><td>enumeration</td><td>PF</td></tr> <tr><td>enumeration</td><td>PFA</td></tr> <tr><td>enumeration</td><td>IF</td></tr> <tr><td>enumeration</td><td>ProfesieSpeciala</td></tr> <tr><td>enumeration</td><td>IPF</td></tr> </table>	enumeration	PF	enumeration	PFA	enumeration	IF	enumeration	ProfesieSpeciala	enumeration	IPF
enumeration	PF										
enumeration	PFA										
enumeration	IF										
enumeration	ProfesieSpeciala										
enumeration	IPF										
Used by	Element reges:DetaliiAngajatorPersoanaFizica/reges:FormaJuridicaPF										
Source	<pre> <xs:simpleType name="FormaJuridicaPF"> <xs:restriction base="xs:string"> <xs:enumeration value="PF"/> <xs:enumeration value="PFA"/> <xs:enumeration value="IF"/> <xs:enumeration value="ProfesieSpeciala"/> <xs:enumeration value="IPF"/> </xs:restriction> </xs:simpleType> </pre>										

Simple Type reges:FormaOrganizarePF

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	restriction of xs:string
Facets	enumeration Arhitect enumeration AsistentMedical enumeration AuditorFinanciar enumeration Avocat enumeration ConsilierProprietateIndustriala enumeration ConsultantFiscal enumeration ExecutorJudecatoresc enumeration ExpertContabil enumeration ExpertVamal enumeration Farmacist enumeration Medic enumeration MedicVeterinar enumeration NotarPublic enumeration Psiholog enumeration TraducatorAutorizat enumeration LichidatorJudiciar enumeration AltePersoaneFizice
Used by	Element reges:DetaliiAngajatorPersoanaFizica/reges:FormaOrganizarePF
Source	<pre><xs:simpleType name="FormaOrganizarePF"> <xs:restriction base="xs:string"> <xs:enumeration value="Arhitect"/> <xs:enumeration value="AsistentMedical"/> <xs:enumeration value="AuditorFinanciar"/> <xs:enumeration value="Avocat"/> <xs:enumeration value="ConsilierProprietateIndustriala"/> <xs:enumeration value="ConsultantFiscal"/> <xs:enumeration value="ExecutorJudecatoresc"/> <xs:enumeration value="ExpertContabil"/> <xs:enumeration value="ExpertVamal"/> <xs:enumeration value="Farmacist"/> <xs:enumeration value="Medic"/> <xs:enumeration value="MedicVeterinar"/> <xs:enumeration value="NotarPublic"/> <xs:enumeration value="Psiholog"/> <xs:enumeration value="TraducatorAutorizat"/> <xs:enumeration value="LichidatorJudiciar"/> <xs:enumeration value="AltePersoaneFizice"/> </xs:restriction> </xs:simpleType></pre>

Simple Type reges:Apatriid

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Facets	enumeration FaraDreptDeSedereInUe enumeration CuDreptDeSedereInUe
Used by	Element reges:InfoSalariat/reges:Apatriid
Source	<pre><xs:simpleType name="Apatriid"> <xs:restriction base="xs:string"> <xs:enumeration value="FaraDreptDeSedereInUe"/> <xs:enumeration value="CuDreptDeSedereInUe"/> </xs:restriction> </xs:simpleType></pre>

```
</xs:restriction>
</xs:simpleType>
```

Simple Type reges:TipAutorizatie

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class TipAutorizatie { <<TipAutorizatie>> } class xsString { <<xs:string>> } TipAutorizatie < -- xsString xsString <--> "Built-in primitive type. The string datatype represents character strings in XML." </pre>	
Type	restriction of xs:string	
Facets	enumeration LucratoriPermanentii enumeration Exceptie enumeration LucratoriSezonieri enumeration LucratoriStagiari enumeration Sportivi enumeration Nominala enumeration LucratoriTransfrontalieri enumeration LucratorInaltCalificat enumeration LucratoriAuPair	
Used by	Element	reges:DetaliuSalariatStrain/reges:TipAutorizatie
Source	<pre> <xs:simpleType name="TipAutorizatie"> <xs:restriction base="xs:string"> <xs:enumeration value="LucratoriPermanentii"/> <xs:enumeration value="Exceptie"/> <xs:enumeration value="LucratoriSezonieri"/> <xs:enumeration value="LucratoriStagiari"/> <xs:enumeration value="Sportivi"/> <xs:enumeration value="Nominala"/> <xs:enumeration value="LucratoriTransfrontalieri"/> <xs:enumeration value="LucratorInaltCalificat"/> <xs:enumeration value="LucratoriAuPair"/> </xs:restriction> </xs:simpleType> </pre>	

Simple Type reges:TipAutorizatieExceptie

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram	<pre> classDiagram class TipAutorizatieExceptie { <<TipAutorizatieExceptie>> } class xsString { <<xs:string>> } TipAutorizatieExceptie < -- xsString xsString <--> "Built-in primitive type. The string datatype represents character strings in XML." </pre>	
Type	restriction of xs:string	
Facets	enumeration Art32LiteraA enumeration Art32LiteraB enumeration Art32LiteraC enumeration Art32LiteraD enumeration Art32LiteraE enumeration Art32LiteraF enumeration Art32LiteraG enumeration Art32LiteraH enumeration Art32LiteraI enumeration Art32LiteraJ enumeration Art32LiteraK enumeration Art32LiteraL enumeration Art32LiteraM enumeration Art32LiteraN	

	enumeration	Art32LiteraO
	enumeration	Art32LiteraP
	enumeration	Art32LiteraQ
	enumeration	Art32LiteraR
Used by	Element	reges:DetaliiSalariatStrain/reges:TipAutorizatieExceptie
Source	<pre><xs:simpleType name="TipAutorizatieExceptie"> <xs:restriction base="xs:string"> <xs:enumeration value="Art32LiteraA"/> <xs:enumeration value="Art32LiteraB"/> <xs:enumeration value="Art32LiteraC"/> <xs:enumeration value="Art32LiteraD"/> <xs:enumeration value="Art32LiteraE"/> <xs:enumeration value="Art32LiteraF"/> <xs:enumeration value="Art32LiteraG"/> <xs:enumeration value="Art32LiteraH"/> <xs:enumeration value="Art32LiteraI"/> <xs:enumeration value="Art32LiteraJ"/> <xs:enumeration value="Art32LiteraK"/> <xs:enumeration value="Art32LiteraL"/> <xs:enumeration value="Art32LiteraM"/> <xs:enumeration value="Art32LiteraN"/> <xs:enumeration value="Art32LiteraO"/> <xs:enumeration value="Art32LiteraP"/> <xs:enumeration value="Art32LiteraQ"/> <xs:enumeration value="Art32LiteraR"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type reges:TipActIdentitate

Namespace	http://www.inspectiamuncii.ro/reges2025																											
Diagram	<pre> classDiagram class TipActIdentitate { <<Tip de identitate>> } class xs:string { <<Built-in primitive type. The string datatype represents character strings in XML.>> } TipActIdentitate o-- xs:string </pre>																											
Type	restriction of xs:string																											
Facets	<table border="1"> <tr><td>enumeration</td><td>CarteIdentitate</td></tr> <tr><td>enumeration</td><td>Pasaport</td></tr> <tr><td>enumeration</td><td>BuletinIdentitate</td></tr> <tr><td>enumeration</td><td>Alt</td></tr> <tr><td>enumeration</td><td>CarteDeRezidenta</td></tr> <tr><td>enumeration</td><td>PermisDeSedere</td></tr> <tr><td>enumeration</td><td>AltActIdentitateRomanesc</td></tr> <tr><td>enumeration</td><td>AltApatridTolerat</td></tr> <tr><td>enumeration</td><td>NIF</td></tr> <tr><td>enumeration</td><td>CertificatInregistrare</td></tr> <tr><td>enumeration</td><td>PasaportBeneficiarProtecieInternationala</td></tr> <tr><td>enumeration</td><td>AvizDeAngajare</td></tr> <tr><td>enumeration</td><td>DocumentDeIdentitateterminatorara</td></tr> </table>		enumeration	CarteIdentitate	enumeration	Pasaport	enumeration	BuletinIdentitate	enumeration	Alt	enumeration	CarteDeRezidenta	enumeration	PermisDeSedere	enumeration	AltActIdentitateRomanesc	enumeration	AltApatridTolerat	enumeration	NIF	enumeration	CertificatInregistrare	enumeration	PasaportBeneficiarProtecieInternationala	enumeration	AvizDeAngajare	enumeration	DocumentDeIdentitateterminatorara
enumeration	CarteIdentitate																											
enumeration	Pasaport																											
enumeration	BuletinIdentitate																											
enumeration	Alt																											
enumeration	CarteDeRezidenta																											
enumeration	PermisDeSedere																											
enumeration	AltActIdentitateRomanesc																											
enumeration	AltApatridTolerat																											
enumeration	NIF																											
enumeration	CertificatInregistrare																											
enumeration	PasaportBeneficiarProtecieInternationala																											
enumeration	AvizDeAngajare																											
enumeration	DocumentDeIdentitateterminatorara																											
Used by	Elements	reges:CerereAccesCont/reges:TipActIdentitate, reges:InfoSalariat/reges:TipActIdentitate																										
Source	<pre><xs:simpleType name="TipActIdentitate"> <xs:restriction base="xs:string"> <xs:enumeration value="CarteIdentitate"/> <xs:enumeration value="Pasaport"/> <xs:enumeration value="BuletinIdentitate"/> <xs:enumeration value="Alt"/> <xs:enumeration value="CarteDeRezidenta"/> <xs:enumeration value="PermisDeSedere"/> <xs:enumeration value="AltActIdentitateRomanesc"/> <xs:enumeration value="AltApatridTolerat"/> <xs:enumeration value="NIF"/> <xs:enumeration value="CertificatInregistrare"/></pre>																											

```

<xs:enumeration value="PasaportBeneficiarProtectieInternationala" />
<xs:enumeration value="AvizDeAngajare" />
<xs:enumeration value="DocumentDeIdentitatetemporara" />
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:TipMutare

Namespace	http://www.inspectiamuncii.ro/reges2025							
Diagram	<p>Built-in primitive type. The string datatype represents character strings in XML.</p>							
Type	restriction of xs:string							
Facets	<table> <tr> <td>enumeration</td> <td>Transfer</td> </tr> <tr> <td>enumeration</td> <td>SchimbareLocMunca</td> </tr> <tr> <td>enumeration</td> <td>SchimbareGestiuneRegistru</td> </tr> </table>		enumeration	Transfer	enumeration	SchimbareLocMunca	enumeration	SchimbareGestiuneRegistru
enumeration	Transfer							
enumeration	SchimbareLocMunca							
enumeration	SchimbareGestiuneRegistru							
Used by	Elements reges:ActiuneMutare/reges:TipMutare, reges:ContractMutareDetalii/reges:TipMutare							
Source	<pre> <xs:simpleType name="TipMutare"> <xs:restriction base="xs:string"> <xs:enumeration value="Transfer" /> <xs:enumeration value="SchimbareLocMunca" /> <xs:enumeration value="SchimbareGestiuneRegistru" /> </xs:restriction> </xs:simpleType> </pre>							

Simple Type reges:ExceptieDataSfarsit

Namespace	http://www.inspectiamuncii.ro/reges2025							
Diagram	<p>Built-in primitive type. The string datatype represents character strings in XML.</p>							
Type	restriction of xs:string							
Facets	<table> <tr> <td>enumeration</td> <td>Art83LitA</td> </tr> <tr> <td>enumeration</td> <td>Art83Lite</td> </tr> <tr> <td>enumeration</td> <td>Art83LitH</td> </tr> </table>		enumeration	Art83LitA	enumeration	Art83Lite	enumeration	Art83LitH
enumeration	Art83LitA							
enumeration	Art83Lite							
enumeration	Art83LitH							
Used by	Element reges:ContinutContract/reges:ExceptieDataSfarsit							
Source	<pre> <xs:simpleType name="ExceptieDataSfarsit"> <xs:restriction base="xs:string"> <xs:enumeration value="Art83LitA" /> <xs:enumeration value="Art83Lite" /> <xs:enumeration value="Art83LitH" /> </xs:restriction> </xs:simpleType> </pre>							

Simple Type reges:Moneda

Namespace	http://www.inspectiamuncii.ro/reges2025							
Diagram	<p>Built-in primitive type. The string datatype represents character strings in XML.</p>							
Type	restriction of xs:string							
Facets	<table> <tr> <td>enumeration</td> <td>RON</td> </tr> <tr> <td>enumeration</td> <td>EUR</td> </tr> <tr> <td>enumeration</td> <td>USD</td> </tr> </table>		enumeration	RON	enumeration	EUR	enumeration	USD
enumeration	RON							
enumeration	EUR							
enumeration	USD							
Used by	Elements reges:ContinutContract/reges:Moneda, reges:Spor/reges:Moneda							
Source	<pre> <xs:simpleType name="Moneda"> </pre>							

```

<xs:restriction base="xs:string">
  <xs:enumeration value="RON"/>
  <xs:enumeration value="EUR"/>
  <xs:enumeration value="USD"/>
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:RepartizareIntervalTimp

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>enumeration</td> <td>OrePeZi</td> </tr> <tr> <td>enumeration</td> <td>OrePeSaptamana</td> </tr> <tr> <td>enumeration</td> <td>OrePeLuna</td> </tr> </table>	enumeration	OrePeZi	enumeration	OrePeSaptamana	enumeration	OrePeLuna
enumeration	OrePeZi						
enumeration	OrePeSaptamana						
enumeration	OrePeLuna						
Used by	Element reges:TimpMunca/reges:IntervalTimp						
Source	<pre> <xs:simpleType name="RepartizareIntervalTimp"> <xs:restriction base="xs:string"> <xs:enumeration value="OrePeZi"/> <xs:enumeration value="OrePeSaptamana"/> <xs:enumeration value="OrePeLuna"/> </xs:restriction> </xs:simpleType> </pre>						

Simple Type reges:NormaTimpMunca

Namespace	http://www.inspectiamuncii.ro/reges2025										
Diagram											
Type	restriction of xs:string										
Facets	<table> <tr> <td>enumeration</td> <td>NormaIntreaga840</td> </tr> <tr> <td>enumeration</td> <td>NormaIntreaga630</td> </tr> <tr> <td>enumeration</td> <td>NormaIntreagaLegiSpeciale</td> </tr> <tr> <td>enumeration</td> <td>TimpPartial</td> </tr> <tr> <td>enumeration</td> <td>TimpOUG132</td> </tr> </table>	enumeration	NormaIntreaga840	enumeration	NormaIntreaga630	enumeration	NormaIntreagaLegiSpeciale	enumeration	TimpPartial	enumeration	TimpOUG132
enumeration	NormaIntreaga840										
enumeration	NormaIntreaga630										
enumeration	NormaIntreagaLegiSpeciale										
enumeration	TimpPartial										
enumeration	TimpOUG132										
Used by	Element reges:TimpMunca/reges:Norma										
Source	<pre> <xs:simpleType name="NormaTimpMunca"> <xs:restriction base="xs:string"> <xs:enumeration value="NormaIntreaga840"/> <xs:enumeration value="NormaIntreaga630"/> <xs:enumeration value="NormaIntreagaLegiSpeciale"/> <xs:enumeration value="TimpPartial"/> <xs:enumeration value="TimpOUG132"/> </xs:restriction> </xs:simpleType> </pre>										

Simple Type reges:RepartizareTimpMunca

Namespace	http://www.inspectiamuncii.ro/reges2025		
Diagram			
Type	restriction of xs:string		
Facets	<table> <tr> <td>enumeration</td> <td>OreDeZi</td> </tr> </table>	enumeration	OreDeZi
enumeration	OreDeZi		

	enumeration	OreDeNoapte
	enumeration	Inegal
	enumeration	OreInRapaos
	enumeration	OreZiSiRapaos
	enumeration	OreNoapteSiRapaos
	enumeration	OreZiNoapteSiRapaos
Used by	Element	reges:TimpMunca/reges:Repartizare
Source	<pre><xs:simpleType name="RepartizareTimpMunca"> <xs:restriction bases="xs:string"> <xs:enumeration value="OreDeZi"/> <xs:enumeration value="OreDeNoapte"/> <xs:enumeration value="Inegal"/> <xs:enumeration value="OreInRapaos"/> <xs:enumeration value="OreZiSiRapaos"/> <xs:enumeration value="OreNoapteSiRapaos"/> <xs:enumeration value="OreZiNoapteSiRapaos"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type reges:TipTura

Namespace	http://www.inspectiamuncii.ro/reges2025								
Diagram									
Type	restriction of xs:string								
Facets	<table border="1"> <tr> <td>enumeration</td> <td>T12_24</td> </tr> <tr> <td>enumeration</td> <td>T12_48</td> </tr> <tr> <td>enumeration</td> <td>T12_72</td> </tr> <tr> <td>enumeration</td> <td>Alta</td> </tr> </table>	enumeration	T12_24	enumeration	T12_48	enumeration	T12_72	enumeration	Alta
enumeration	T12_24								
enumeration	T12_48								
enumeration	T12_72								
enumeration	Alta								
Used by	Element reges:TimpMunca/reges:TipTura								
Source	<pre><xs:simpleType name="TipTura"> <xs:restriction bases="xs:string"> <xs:enumeration value="T12_24"/> <xs:enumeration value="T12_48"/> <xs:enumeration value="T12_72"/> <xs:enumeration value="Alta"/> </xs:restriction> </xs:simpleType></pre>								

Simple Type reges:RepartizareMunca

Namespace	http://www.inspectiamuncii.ro/reges2025										
Diagram											
Type	restriction of xs:string										
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Zilnic</td> </tr> <tr> <td>enumeration</td> <td>Inegal</td> </tr> <tr> <td>enumeration</td> <td>Schimburi</td> </tr> <tr> <td>enumeration</td> <td>Flexibil</td> </tr> <tr> <td>enumeration</td> <td>Individualizat</td> </tr> </table>	enumeration	Zilnic	enumeration	Inegal	enumeration	Schimburi	enumeration	Flexibil	enumeration	Individualizat
enumeration	Zilnic										
enumeration	Inegal										
enumeration	Schimburi										
enumeration	Flexibil										
enumeration	Individualizat										
Used by	Element reges:TimpMunca/reges:RepartizareMunca										
Source	<pre><xs:simpleType name="RepartizareMunca"> <xs:restriction bases="xs:string"> <xs:enumeration value="Zilnic"/> <xs:enumeration value="Inegal"/></pre>										

```

<xs:enumeration value="Schimburi"/>
<xs:enumeration value="Flexibil"/>
<xs:enumeration value="Individualizat"/>
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:ZiSaptamana

Namespace	http://www.inspectiamuncii.ro/reges2025															
Diagram	<p>ZiSaptamana</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>															
Type	restriction of xs:string															
Facets	<table> <tr><td>enumeration</td><td>Luni</td></tr> <tr><td>enumeration</td><td>Marti</td></tr> <tr><td>enumeration</td><td>Miercuri</td></tr> <tr><td>enumeration</td><td>Joi</td></tr> <tr><td>enumeration</td><td>Vineri</td></tr> <tr><td>enumeration</td><td>Sambata</td></tr> <tr><td>enumeration</td><td>Duminica</td></tr> </table>		enumeration	Luni	enumeration	Marti	enumeration	Miercuri	enumeration	Joi	enumeration	Vineri	enumeration	Sambata	enumeration	Duminica
enumeration	Luni															
enumeration	Marti															
enumeration	Miercuri															
enumeration	Joi															
enumeration	Vineri															
enumeration	Sambata															
enumeration	Duminica															
Used by	Element reges:TimpMunca/reges:ZileSaptamana															
Source	<pre> <xs:simpleType name="ZiSaptamana"> <xs:restriction base="xs:string"> <xs:enumeration value="Luni"/> <xs:enumeration value="Marti"/> <xs:enumeration value="Miercuri"/> <xs:enumeration value="Joi"/> <xs:enumeration value="Vineri"/> <xs:enumeration value="Sambata"/> <xs:enumeration value="Duminica"/> </xs:restriction> </xs:simpleType> </pre>															

Simple Type reges:TipContract

Namespace	http://www.inspectiamuncii.ro/reges2025																			
Diagram	<p>TipContract</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>																			
Type	restriction of xs:string																			
Facets	<table> <tr><td>enumeration</td><td>ContractIndividualMunca</td></tr> <tr><td>enumeration</td><td>ContractUcenicie</td></tr> <tr><td>enumeration</td><td>ContractMuncaLaDomiciliu</td></tr> <tr><td>enumeration</td><td>ContractMuncaTemporara</td></tr> <tr><td>enumeration</td><td>ContractIndividual-MuncaTineriDezavantajati</td></tr> <tr><td>enumeration</td><td>ContractIndividualMunca-Clauzatelemunca</td></tr> <tr><td>enumeration</td><td>ContractMuncaTemporara-Clauzatelemunca</td></tr> <tr><td>enumeration</td><td>DecizieDetasare</td></tr> <tr><td>enumeration</td><td>ContractIndividual-MuncaPlataCuOra</td></tr> </table>		enumeration	ContractIndividualMunca	enumeration	ContractUcenicie	enumeration	ContractMuncaLaDomiciliu	enumeration	ContractMuncaTemporara	enumeration	ContractIndividual-MuncaTineriDezavantajati	enumeration	ContractIndividualMunca-Clauzatelemunca	enumeration	ContractMuncaTemporara-Clauzatelemunca	enumeration	DecizieDetasare	enumeration	ContractIndividual-MuncaPlataCuOra
enumeration	ContractIndividualMunca																			
enumeration	ContractUcenicie																			
enumeration	ContractMuncaLaDomiciliu																			
enumeration	ContractMuncaTemporara																			
enumeration	ContractIndividual-MuncaTineriDezavantajati																			
enumeration	ContractIndividualMunca-Clauzatelemunca																			
enumeration	ContractMuncaTemporara-Clauzatelemunca																			
enumeration	DecizieDetasare																			
enumeration	ContractIndividual-MuncaPlataCuOra																			
Used by	Element reges:ContinutContract/reges:TipContract																			
Source	<pre> <xs:simpleType name="TipContract"> <xs:restriction base="xs:string"> <xs:enumeration value="ContractIndividualMunca"/> <xs:enumeration value="ContractUcenicie"/> </xs:restriction> </xs:simpleType> </pre>																			

```

<xs:enumeration value="ContractMuncaLaDomiciliu" />
<xs:enumeration value="ContractMuncaTemporara" />
<xs:enumeration value="ContractIndividualMuncaTineriDezavantajati" />
<xs:enumeration value="ContractIndividualMuncaClauzaTelemunca" />
<xs:enumeration value="ContractMuncaTemporaraClauzaTelemunca" />
<xs:enumeration value="DecizieDetasare" />
<xs:enumeration value="ContractIndividualMuncaPlataCuOra" />
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:TipDurata

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>enumeration</td> <td>Nedeterminata</td> </tr> <tr> <td>enumeration</td> <td>Determinata</td> </tr> </table>	enumeration	Nedeterminata	enumeration	Determinata
enumeration	Nedeterminata				
enumeration	Determinata				
Used by	Element reges:ContinutContract/reges:TipDurata				
Source	<pre> <xs:simpleType name="TipDurata"> <xs:restriction bases="xs:string"> <xs:enumeration value="Nedeterminata" /> <xs:enumeration value="Determinata" /> </xs:restriction> </xs:simpleType> </pre>				

Simple Type reges:TipNorma

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>enumeration</td> <td>NormaIntreaga</td> </tr> <tr> <td>enumeration</td> <td>TimpPartial</td> </tr> <tr> <td>enumeration</td> <td>NormaOUG132</td> </tr> </table>	enumeration	NormaIntreaga	enumeration	TimpPartial	enumeration	NormaOUG132
enumeration	NormaIntreaga						
enumeration	TimpPartial						
enumeration	NormaOUG132						
Used by	Element reges:ContinutContract/reges:TipNorma						
Source	<pre> <xs:simpleType name="TipNorma"> <xs:restriction bases="xs:string"> <xs:enumeration value="NormaIntreaga" /> <xs:enumeration value="TimpPartial" /> <xs:enumeration value="NormaOUG132" /> </xs:restriction> </xs:simpleType> </pre>						

Simple Type reges:TipLocMunca

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>enumeration</td> <td>Fix</td> </tr> <tr> <td>enumeration</td> <td>Mobil</td> </tr> </table>	enumeration	Fix	enumeration	Mobil
enumeration	Fix				
enumeration	Mobil				
Used by	Element reges:ContinutContract/reges:TipLocMunca				
Source	<pre> <xs:simpleType name="TipLocMunca"> </pre>				

```

<xs:restriction base="xs:string">
  <xs:enumeration value="Fix"/>
  <xs:enumeration value="Mobil"/>
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:TipDocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>enumeration</td> <td>HotarareJudecatoreasca</td> </tr> <tr> <td>enumeration</td> <td>ActAditional</td> </tr> </table>	enumeration	HotarareJudecatoreasca	enumeration	ActAditional
enumeration	HotarareJudecatoreasca				
enumeration	ActAditional				
Used by	Element reges:DocumentJustificativ/reges:TipDocumentJustificativ				
Source	<pre> <xs:simpleType name="TipDocumentJustificativ"> <xs:restriction base="xs:string"> <xs:enumeration value="HotarareJudecatoreasca"/> <xs:enumeration value="ActAditional"/> </xs:restriction> </xs:simpleType> </pre>				

Simple Type reges:StarePropunere

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>enumeration</td> <td>Propus</td> </tr> <tr> <td>enumeration</td> <td>Acceptat</td> </tr> <tr> <td>enumeration</td> <td>Respins</td> </tr> </table>	enumeration	Propus	enumeration	Acceptat	enumeration	Respins
enumeration	Propus						
enumeration	Acceptat						
enumeration	Respins						
Source	<pre> <xs:simpleType name="StarePropunere"> <xs:restriction base="xs:string"> <xs:enumeration value="Propus"/> <xs:enumeration value="Acceptat"/> <xs:enumeration value="Respins"/> </xs:restriction> </xs:simpleType> </pre>						

Simple Type reges:TemeiDetasare

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>enumeration</td> <td>Transnationala</td> </tr> <tr> <td>enumeration</td> <td>CodulMuncii</td> </tr> <tr> <td>enumeration</td> <td>MuncaTemporara</td> </tr> </table>	enumeration	Transnationala	enumeration	CodulMuncii	enumeration	MuncaTemporara
enumeration	Transnationala						
enumeration	CodulMuncii						
enumeration	MuncaTemporara						
Used by	Elements reges:ActiuneDetasare/reges:TemeiDetasare, reges:PropunereDetasareContract/reges:TemeiDetasare						
Source	<pre> <xs:simpleType name="TemeiDetasare"> <xs:restriction base="xs:string"> <xs:enumeration value="Transnationala"/> <xs:enumeration value="CodulMuncii"/> <xs:enumeration value="MuncaTemporara"/> </xs:restriction> </xs:simpleType> </pre>						

```
</xs:restriction>
</xs:simpleType>
```

Simple Type reges:TemeiIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class TemeiIncetare { <<restriction of xs:string>> } xs:string TemeiIncetare o--> xs:string note over TemeiIncetare: Built-in primitive type. The string datatype represents character strings in XML. </pre>
Type	restriction of xs:string
Facets	enumeration Art55LitB enumeration Art56Alin1LitA enumeration Art56Alin1LitB enumeration Art56Alin1LitC enumeration Art56Alin1LitD enumeration Art56Alin1LitE enumeration Art56Alin1LitF enumeration Art56Alin1LitG enumeration Art56Alin1LitH enumeration Art56Alin1LitI enumeration Art56Alin1LitJ enumeration Art61LitA enumeration Art61LitB enumeration Art61LitC enumeration Art61LitD enumeration Art65Alin1 enumeration Art68 enumeration Art81Alin1 enumeration Art81Alin7 enumeration Art81Alin8 enumeration Art31Alin3 enumeration HJ enumeration NulitateContract enumeration AltTemei enumeration Art50LitH enumeration Art95Alin4 enumeration L448Art39Alin4 enumeration Art80Alin3
Used by	Element reges:ActiuneIncetare/reges:TemeiLegal
Source	<pre> <xs:simpleType name="TemeiIncetare"> <xs:restriction base="xs:string"> <xs:enumeration value="Art55LitB"/> <xs:enumeration value="Art56Alin1LitA"/> <xs:enumeration value="Art56Alin1LitB"/> <xs:enumeration value="Art56Alin1LitC"/> <xs:enumeration value="Art56Alin1LitD"/> <xs:enumeration value="Art56Alin1LitE"/> <xs:enumeration value="Art56Alin1LitF"/> <xs:enumeration value="Art56Alin1LitG"/> <xs:enumeration value="Art56Alin1LitH"/> <xs:enumeration value="Art56Alin1LitI"/> <xs:enumeration value="Art56Alin1LitJ"/> <xs:enumeration value="Art61LitA"/> <xs:enumeration value="Art61LitB"/> <xs:enumeration value="Art61LitC"/> <xs:enumeration value="Art61LitD"/> <xs:enumeration value="Art65Alin1"/> </xs:restriction> </xs:simpleType></pre>

```

<xs:enumeration value="Art68"/>
<xs:enumeration value="Art81Alin1"/>
<xs:enumeration value="Art81Alin7"/>
<xs:enumeration value="Art81Alin8"/>
<xs:enumeration value="Art31Alin3"/>
<xs:enumeration value="HJ"/>
<xs:enumeration value="NulitateContract"/>
<xs:enumeration value="AltTemei"/>
<xs:enumeration value="Art50Lith"/>
<xs:enumeration value="Art95Alin4"/>
<xs:enumeration value="L448Art39Alin4"/>
<xs:enumeration value="Art80Alin3"/>
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:TemeiSuspendare

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	restriction of xs:string
Facets	enumeration Art54 enumeration Art50LiteraD enumeration Art50LiteraE enumeration Art50LiteraF enumeration Art50LiteraG enumeration Art50LiteraH enumeration Art50LiteraI enumeration Art51Alin1LiteraA enumeration Art51Alin1LiteraB enumeration Art51Alin1LiteraC enumeration Art51Alin1LiteraD enumeration Art51Alin1LiteraE enumeration Art51Alin1LiteraF enumeration Art51Alin2 enumeration Art52Alin1LiteraA enumeration Art52Alin1LiteraB enumeration Art52Alin1LiteraC enumeration Art52Alin1LiteraD enumeration Art52Alin1LiteraE enumeration Art52Alin3 enumeration Art6Alin1 enumeration Art52Alin1LiteraC1 enumeration Art50LiteraC enumeration Art51Alin1LiteraG enumeration Art11Alin2 enumeration Art31Alin1 enumeration Art50LiteraA enumeration Art50LiteraB
Used by	Element reges:ActiuneSuspendare/reges:TemeiLegal
Source	<xs:simpleType name="TemeiSuspendare"> <xs:restriction base="xs:string"> <xs:enumeration value="Art54"/> <xs:enumeration value="Art50LiteraD"/> <xs:enumeration value="Art50LiteraE"/> <xs:enumeration value="Art50LiteraF"/>

```

<xs:enumeration value="Art50LiteraG" />
<xs:enumeration value="Art50LiteraH" />
<xs:enumeration value="Art50LiteraI" />
<xs:enumeration value="Art51Alin1LiteraA" />
<xs:enumeration value="Art51Alin1LiteraB" />
<xs:enumeration value="Art51Alin1LiteraC" />
<xs:enumeration value="Art51Alin1LiteraD" />
<xs:enumeration value="Art51Alin1LiteraE" />
<xs:enumeration value="Art51Alin1LiteraF" />
<xs:enumeration value="Art51Alin2" />
<xs:enumeration value="Art52Alin1LiteraA" />
<xs:enumeration value="Art52Alin1LiteraB" />
<xs:enumeration value="Art52Alin1LiteraC" />
<xs:enumeration value="Art52Alin1LiteraD" />
<xs:enumeration value="Art52Alin1LiteraE" />
<xs:enumeration value="Art52Alin3" />
<xs:enumeration value="Art6Alin1" />
<xs:enumeration value="Art52Alin1LiteraC1" />
<xs:enumeration value="Art50LiteraC" />
<xs:enumeration value="Art51Alin1LiteraG" />
<xs:enumeration value="Art11Alin2" />
<xs:enumeration value="Art31Alin1" />
<xs:enumeration value="Art50LiteraA" />
<xs:enumeration value="Art50LiteraB" />
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:TemeiReactivare

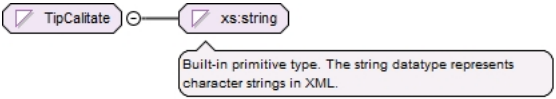
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Facets	enumeration Reintegrale
Used by	Element reges:ActiuneReactivare/reges:TemeiLegal
Source	<pre> <xs:simpleType name="TemeiReactivare"> <xs:restriction base="xs:string"> <xs:enumeration value="Reintegrale" /> </xs:restriction> </xs:simpleType> </pre>

Simple Type reges:TipIdentificare

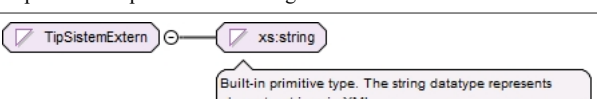
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	restriction of xs:string						
Facets	<table border="1"> <tr> <td>enumeration</td> <td>CIF</td> </tr> <tr> <td>enumeration</td> <td>CNP</td> </tr> <tr> <td>enumeration</td> <td>Alta</td> </tr> </table>	enumeration	CIF	enumeration	CNP	enumeration	Alta
enumeration	CIF						
enumeration	CNP						
enumeration	Alta						
Used by	Elements reges:CerereAccesRegistru/reges:Identificare, reges:CerereDelegareAccesRegistru/reges:Identificare						
Source	<pre> <xs:simpleType name="TipIdentificare"> <xs:restriction base="xs:string"> <xs:enumeration value="CIF" /> <xs:enumeration value="CNP" /> <xs:enumeration value="Alta" /> </xs:restriction> </xs:simpleType> </pre>						

Simple Type reges:TipCalitate

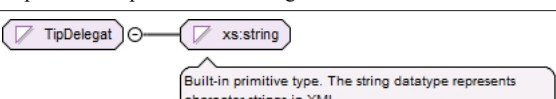
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>enumeration</td> <td>Reprezentant legal</td> </tr> <tr> <td>enumeration</td> <td>Imputernicit</td> </tr> <tr> <td>enumeration</td> <td>Alta</td> </tr> </table>	enumeration	Reprezentant legal	enumeration	Imputernicit	enumeration	Alta
enumeration	Reprezentant legal						
enumeration	Imputernicit						
enumeration	Alta						
Used by	Elements reges:CerereAccesRegistru/reges:Calitate, reges:CerereDelegareAccesRegistru/reges:Calitate						
Source	<pre><xs:simpleType name="TipCalitate"> <xs:restriction base="xs:string"> <xs:enumeration value="Reprezentant legal"/> <xs:enumeration value="Imputernicit"/> <xs:enumeration value="Alta"/> </xs:restriction> </xs:simpleType></pre>						

Simple Type reges:TipSistemExtern

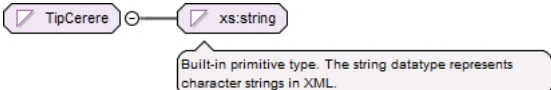
Namespace	http://www.inspectiamuncii.ro/reges2025								
Diagram									
Type	restriction of xs:string								
Facets	<table> <tr> <td>enumeration</td> <td>ROEID</td> </tr> <tr> <td>enumeration</td> <td>EIDAS</td> </tr> <tr> <td>enumeration</td> <td>Certificat</td> </tr> <tr> <td>enumeration</td> <td>Ghiseu</td> </tr> </table>	enumeration	ROEID	enumeration	EIDAS	enumeration	Certificat	enumeration	Ghiseu
enumeration	ROEID								
enumeration	EIDAS								
enumeration	Certificat								
enumeration	Ghiseu								
Used by	Element reges:CerereAccesCont/reges:TipSistemExtern								
Source	<pre><xs:simpleType name="TipSistemExtern"> <xs:restriction base="xs:string"> <xs:enumeration value="ROEID"/> <xs:enumeration value="EIDAS"/> <xs:enumeration value="Certificat"/> <xs:enumeration value="Ghiseu"/> </xs:restriction> </xs:simpleType></pre>								

Simple Type reges:TipDelegat

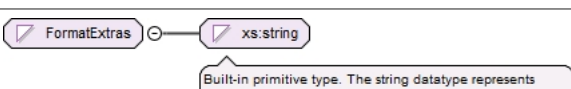
Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>enumeration</td> <td>Prestator</td> </tr> <tr> <td>enumeration</td> <td>Angajat</td> </tr> </table>	enumeration	Prestator	enumeration	Angajat
enumeration	Prestator				
enumeration	Angajat				
Used by	Element reges:CerereDelegareAccesRegistru/reges:Delegat				
Source	<pre><xs:simpleType name="TipDelegat"> <xs:restriction base="xs:string"> <xs:enumeration value="Prestator"/> <xs:enumeration value="Angajat"/> </xs:restriction> </xs:simpleType></pre>				

Simple Type reges:TipCerere

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	restriction of xs:string
Facets	enumeration ExtrasRegistru
	enumeration AdeverintaVechime
	enumeration CerereExtrasSalariatAngajator
	enumeration CerereExtrasAngajator
	enumeration CerereExtrasSalariatAngajatorContract
	enumeration RaportSalariatiAngajator
	enumeration RaportJurnal
	enumeration RaportCentralizator
	enumeration RaportIncetari
	enumeration RaportContracteSalariat
Used by	Element reges:CerereExtras/reges:TipCerere
Source	<pre><xs:simpleType name="TipCerere"> <xs:restriction bases="xs:string"> <xs:enumeration value="ExtrasRegistru"/> <xs:enumeration value="AdeverintaVechime"/> <xs:enumeration value="CerereExtrasSalariatAngajator"/> <xs:enumeration value="CerereExtrasAngajator"/> <xs:enumeration value="CerereExtrasSalariatAngajatorContract"/> <xs:enumeration value="RaportSalariatiAngajator"/> <xs:enumeration value="RaportJurnal"/> <xs:enumeration value="RaportCentralizator"/> <xs:enumeration value="RaportIncetari"/> <xs:enumeration value="RaportContracteSalariat"/> </xs:restriction> </xs:simpleType></pre>

Simple Type reges:FormatExtras

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Facets	enumeration PDF
	enumeration EXCELOPENXML
	enumeration WORDOPENXML
	enumeration CSV
	enumeration XML
Used by	Element reges:CerereExtras/reges:FormatExtras
Source	<pre><xs:simpleType name="FormatExtras"> <xs:restriction base="xs:string"> <xs:enumeration value="PDF"/> <xs:enumeration value="EXCELOPENXML"/> <xs:enumeration value="WORDOPENXML"/> <xs:enumeration value="CSV"/> <xs:enumeration value="XML"/> </xs:restriction> </xs:simpleType></pre>

Complex Type(s)

Complex Type reges:Header

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	<pre> classDiagram class Header { <<Identificator unic in baza de date REGES al unei societati, asociat unui CIF>> } class MessageId { Type reges:GUID } class ClientApplication { Type xs:string } class Version { Type xs:string } class Operation { Type reges:MessageType } class AuthorId { Type reges:GUID } class SessionId { Type reges:GUID } class User { Type xs:string } class UserId { Type reges:GUID } class Timestamp { Type xs:dateTime } Header < -- MessageId Header < -- ClientApplication Header < -- Version Header < -- Operation Header < -- AuthorId Header < -- SessionId Header < -- User Header < -- UserId Header < -- Timestamp </pre>
Used by	Element reges:Message/reges:Header
Model	ALL(reges:MessageId reges:ClientApplication reges:Version reges:Operation reges:AuthorId{0,1} reges:SessionId reges:User reges:UserId{0,1} reges:Timestamp)
Children	reges:AuthorId, reges:ClientApplication, reges:MessageId, reges:Operation, reges:SessionId, reges:Timestamp, reges:User, reges:UserId, reges:Version
Source	<pre> <xs:complexType name="Header"> <xs:all> <xs:element maxOccurs="1" minOccurs="1" name="MessageId" type="reges:GUID"/> <xs:element maxOccurs="1" minOccurs="1" name="ClientApplication" type="xs:string"/> <xs:element maxOccurs="1" minOccurs="1" name="Version" type="xs:string"/> <xs:element maxOccurs="1" minOccurs="1" name="Operation" type="reges:MessageType"/> <xs:element maxOccurs="1" minOccurs="0" name="AuthorId" type="reges:GUID"> <xs:annotation> <xs:documentation>Identificator unic in baza de date REGES al unei societati, asociat unui CIF</xs:documentation> </xs:annotation> </xs:element> <xs:element maxOccurs="1" minOccurs="1" name="SessionId" type="reges:GUID"/> <xs:element maxOccurs="1" minOccurs="1" name="User" type="xs:string"/> <xs:element maxOccurs="1" minOccurs="0" name="UserId" type="reges:GUID"/> <xs:element maxOccurs="1" minOccurs="1" name="Timestamp" type="xs:dateTime"/> </xs:all> </xs:complexType> </pre>

Complex Type reges:MessageResponse

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Mesaj de raspuns trimis sincron la receptia unui mesaj de tip Message. GUID-ul din campul ResponseId este recipisa de incarcare a mesajului, dovada ca acesta a fost receptionat cu succes si transmis spre procesare
Diagram	<pre> classDiagram class MessageResponse { Base Type reges:Message } class reges:Message { <<extension base>> } class Header { Type reges:Header } class ResponseId { Type reges:GUID } MessageResponse < -- reges:Message MessageResponse < -- Header MessageResponse < -- ResponseId </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message

	<ul style="list-style-type: none"> • reges:MessageResponse
Used by	Element reges:MessageResponse Complex Type reges:MessageResult
Model	reges:Header , reges:ResponseId
Children	reges:Header, reges:ResponseId
Source	<pre><xs:complexType name="MessageResponse"> <xs:annotation> <xs:documentation>Mesaj de raspuns trimis sincron la receptia unui mesaj de tip Message. GUID-ul din campul ResponseId este recipisa de incarcare a mesajului, dovada ca acesta a fost receptionat cu succes si transmis spre procesare</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:element maxOccurs="1" minOccurs="1" name="ResponseId" type="reges:GUID"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:Message

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Used by	Complex Types reges:Angajator, reges:CerereAccesCont, reges:CerereAccesRegistru, reges:CerereDelegareAccesRegistru, reges:CerereExtras, reges:Contract, reges:IncetareAccesRegistru, reges:MessageResponse, reges:PropunereDetașareContract, reges:Salariat Elements reges:Batch/reges:Message, reges:Message
Model	reges:Header
Children	reges:Header
Source	<pre><xs:complexType name="Message"> <xs:sequence> <xs:element maxOccurs="1" minOccurs="1" name="Header" type="reges:Header"/> </xs:sequence> </xs:complexType></pre>

Complex Type reges:Result

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Used by	Element reges:MessageResult/reges:Result
Model	reges:Code , reges:Description{0,1} , reges:Ref{0,1}
Children	reges:Code, reges:Description, reges:Ref
Source	<pre><xs:complexType name="Result"> <xs:sequence> <xs:element name="Code" type="reges:resultCode" minOccurs="1" maxOccurs="1"> </xs:element> <xs:element name="Description" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="Ref" type="reges:GUID" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:complexType></pre>

Complex Type reges:MessageResult

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Annotations	Mesaj trimis asincron catre aplicatia client, pentru a semnaliza ca un mesaj a fost procesat cu un anumit cod de succes sau eroare
Diagram	<p>The diagram illustrates the UML class structure for the <code>reges:MessageResult</code> type. It is defined as an extension of the <code>reges:MessageResponse</code> base type. The class contains three attributes: <code>Header</code> (of type <code>reges:Header</code>), <code>ResponseId</code> (of type <code>reges:GUID</code>), and <code>Result</code> (of type <code>reges:Result</code>). A note indicates that this message is sent synchronously to the client application to signal that a message has been processed with a specific success code or error.</p>
Type	extension of <code>reges:MessageResponse</code>
Type hierarchy	<ul style="list-style-type: none"> • <code>reges:Message</code> • <code>reges:MessageResponse</code> • <code>reges:MessageResult</code>
Used by	Element <code>reges:MessageResult</code>
Model	<code>reges:Header</code> , <code>reges:ResponseId</code> , <code>reges:Result</code>
Children	<code>reges:Header</code> , <code>reges:ResponseId</code> , <code>reges:Result</code>
Source	<pre> <xs:complexType name="MessageResult"> <xs:annotation> <xs:documentation>Mesaj trimis asincron catre aplicatia client, pentru a semnaliza ca un mesaj a fost procesat cu un anumit cod de succes sau eroare</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="reges:MessageResponse"> <xs:sequence> <xs:element maxOccurs="1" minOccurs="1" name="Result" type="reges:Result" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

Complex Type `reges:Notification`

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Mesaj trimis asincron catre aplicatia client, pentru a semnaliza o notificare
Diagram	<p>The diagram illustrates the UML class structure for the <code>reges:Notification</code> type. It is defined as an extension of the <code>reges:Message</code> base type. The class contains seven attributes: <code>NotificationId</code> (of type <code>reges:GUID</code>), <code>ClientApplication</code> (of type <code>xs:string</code>), <code>Version</code> (of type <code>xs:string</code>), <code>Type</code> (of type <code>xs:string</code>), <code>Description</code> (of type <code>xs:string</code>), <code>MessageId</code> (of type <code>reges:GUID</code>), and <code>Timestamp</code> (of type <code>xs:dateTime</code>). A note indicates that this message is sent synchronously to the client application to signal a notification.</p>
Used by	Element <code>reges:Notification</code>
Model	<code>ALL(reges:NotificationId reges:ClientApplication reges:Version reges:Type reges:Description reges:MessageId{0,1} reges:Timestamp)</code>

Children	reges:ClientApplication, reges:Description, reges:MessageId, reges:NotificationId, reges:Timestamp, reges>Type, reges:Version
Source	<pre><xs:complexType name="Notification"> <xs:annotation> <xs:documentation>Mesaj trimis asincron catre aplicatia client, pentru a semnaliza o notificare</xs:documentation> </xs:annotation> <xs:all> <xs:element maxOccurs="1" minOccurs="1" name="NotificationId" type="reges:GUID"/> <xs:element maxOccurs="1" minOccurs="1" name="ClientApplication" type="xs:string"/> <xs:element maxOccurs="1" minOccurs="1" name="Version" type="xs:string"/> <xs:element maxOccurs="1" minOccurs="1" name="Type" type="xs:string"/> <xs:element maxOccurs="1" minOccurs="1" name="Description" type="xs:string"/> <xs:element maxOccurs="1" minOccurs="0" name="MessageId" type="reges:GUID"/> <xs:element maxOccurs="1" minOccurs="1" name="Timestamp" type="xs:dateTime"/> </xs:all> </xs:complexType></pre>

Complex Type reges:InfoAngajator

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Info { <<extension base>> } class InfoAngajator { <<Base Type reges:Info>> } class Adresa { <<Type Restriction of 'xs:string'>> } class Contact { <<Type reges>Contact>> } class Detalii { <<Type reges:DetaliiAngajator>> } class Localitate { <<Type reges:Localitate>> } InfoAngajator "0..1" --> "0..1" Adresa InfoAngajator "0..1" --> "0..1" Contact InfoAngajator "0..1" --> "0..1" Detalii InfoAngajator "0..1" --> "0..1" Localitate </pre>
Type	extension of reges:Info
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:InfoAngajator
Used by	Elements reges:Angajator, reges:Info, reges:CerereAccesRegistru, reges:InfoAngajator, reges:InfoAngajator
Model	reges:Adresa, reges>Contact{0,1}, reges:Detalii, reges:Localitate
Children	reges:Adresa, reges>Contact, reges:Detalii, reges:Localitate
Source	<pre><xs:complexType name="InfoAngajator"> <xs:complexContent> <xs:extension base="reges:Info"> <xs:sequence> <xs:element minOccurs="1" name="Adresa"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="0" name="Contact" nillable="true" type="reges>Contact"/> <xs:element minOccurs="1" name="Detalii" type="reges:DetaliiAngajator"/> <xs:element minOccurs="1" name="Localitate" type="reges:Localitate"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:Info

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Info { <<Info>> } class Info { <<Base Type reges:Info>> } </pre>
Used by	<p>Complex Types reges:ContinutContract, reges:InfoAngajator, reges:InfoSalariat, reges:Referinta</p> <p>Element reges:Info</p>
Source	<pre><xs:complexType name="Info"> </xs:complexType></pre>

Complex Type reges:Contact

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Contact class Email class Fax class ReprezentantLegal class Telefon Contact "0..1" --> "0..1" Email Contact "0..1" --> "0..1" Fax Contact "0..1" --> "0..1" ReprezentantLegal Contact "0..1" --> "0..1" Telefon </pre>
Used by	Element reges:InfoAngajator/reges:Contact
Model	reges:Email{0,1}, reges:Fax{0,1}, reges:ReprezentantLegal{0,1}, reges:Telefon{0,1}
Children	reges:Email, reges:Fax, reges:ReprezentantLegal, reges:Telefon
Source	<pre> <xs:complexType name="Contact"> <xs:sequence> <xs:element minOccurs="0" name="Email" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="0" name="Fax" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="0" name="ReprezentantLegal" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="0" name="Telefon" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>

Complex Type reges:DetaliiAngajator

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class DetaliiAngajator class DomeniuActivitate class Nume DetaliiAngajator "0..1" --> "0..1" DomeniuActivitate DetaliiAngajator "0..1" --> "0..1" Nume </pre>
Used by	Element reges:InfoAngajator/reges:Detalii Complex Types reges:DetaliiAngajatorPersoanaFizica, reges:DetaliiAngajatorPersoanaJuridica
Model	reges:DomeniuActivitate{0,1}, reges:Nume
Children	reges:DomeniuActivitate, reges:Nume
Source	<pre> <xs:complexType name="DetaliiAngajator"> <xs:sequence> <xs:element minOccurs="0" name="DomeniuActivitate" nillable="true" type="reges:DomeniuActivitate"/> <xs:element minOccurs="1" name="Nume"> <xs:simpleType> </pre>

```

<xs:restriction base="xs:string">
  <xs:maxLength value="256" />
</xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

Complex Type reges:DomeniuActivitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class DomeniuActivitate { <<reges:DomeniuActivitate>> } class Cod { <<reges:Cod>> <<xs:string>> } class Versiune { <<reges:Versiune>> <<xs:int>> } DomeniuActivitate "1..1" -- "*" Cod DomeniuActivitate "1..1" -- "*" Versiune </pre>
Used by	Element reges:DetaliiAngajator/reges:DomeniuActivitate
Model	reges:Cod , reges:Versiune
Children	reges:Cod, reges:Versiune
Source	<pre> <xs:complexType name="DomeniuActivitate"> <xs:sequence> <xs:element minOccurs="1" name="Cod"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256" /> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="Versiune" type="xs:int" /> </xs:sequence> </xs:complexType> </pre>

Complex Type reges:Localitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Localitate { <<reges:Localitate>> } class CodSiruta { <<reges:CodSiruta>> <<xs:int>> } Localitate "1..1" -- "*" CodSiruta </pre>
Used by	Elements reges:ContinutContract/reges:LocalitateLocMunca, reges:InfoAngajator/reges:Localitate, reges:InfoSalariat/reges:Localitate
Model	reges:CodSiruta
Children	reges:CodSiruta
Source	<pre> <xs:complexType name="Localitate"> <xs:sequence> <xs:element minOccurs="1" name="CodSiruta" type="xs:int" /> </xs:sequence> </xs:complexType> </pre>

Complex Type reges:Angajator

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Angajator { <<reges:Angajator>> <<reges:Message>> } class Header { <<reges:Header>> } class ReferintaAngajator { <<reges:Referinta>> } class Info { <<reges:InfoAngajator>> } Angajator "1..1" -- "*" Header Angajator "1..1" -- "*" ReferintaAngajator Angajator "1..1" -- "*" Info </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message

	<ul style="list-style-type: none"> • reges:Angajator
Used by	Element reges:Angajator
Model	reges:Header , reges:ReferintaAngajator{0,1} , reges:Info
Children	reges:Header, reges:Info, reges:ReferintaAngajator
Source	<pre><xs:complexType name="Angajator"> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:element name="ReferintaAngajator" type="reges:Referinta" minOccurs="0" maxOccurs="1"/> <xs:element name="Info" type="reges:InfoAngajator"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:Referinta

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Referinta { <<Base Type reges:Info>> } class reges:Info { <<extension base>> } class Id { <<Type reges:GUID>> } Referinta < -- reges:Info Id < -- Id </pre>
Type	extension of reges:Info
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:Referinta
Used by	Elements reges:Angajator/reges:ReferintaAngajator, reges:ContinutContract/reges:ReferintaSalariat, reges:Contract/reges:ReferintaContract, reges:PropunereDetasareContract/reges:Referinta, reges:PropunereDetasareContract/reges:ReferintaContract, reges:Salariat/reges:ReferintaSalariat, reges:Spor/reges:ReferintaSpor
Model	reges:Id
Children	reges:Id
Source	<pre><xs:complexType name="Referinta"> <xs:complexContent> <xs:extension base="reges:Info"> <xs:sequence> <xs:element name="Id" type="reges:GUID"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:Nationalitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Nationalitate { <<Type Restriction of xs:string>> } class Nume { <<Type Restriction of xs:string>> } Nationalitate --> Nume </pre>
Used by	Elements reges:ActiuneDetasare/reges:Nationalitate, reges:DetaliiAngajatorPersoanaFizica/reges:Nationalitate, reges:InfoSalariat/reges:Nationalitate, reges:InfoSalariat/reges:TaraDomiciliu, reges:PropunereDetasareContract/reges:NationalitateAngajatorDestinatie
Model	reges:Nume
Children	reges:Nume
Source	<pre><xs:complexType name="Nationalitate"> <xs:sequence> <xs:element minOccurs="1" name="Nume"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType></pre>

Complex Type reges:DetaliiAngajatorPersoanaJuridica

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class reges:DetaliiAngajator { <<extension base>> } class reges:DetaliiAngajatorPersoanaJuridica { <<Base Type reges:DetaliiAngajator>> } reges:DetaliiAngajator < -- reges:DetaliiAngajatorPersoanaJuridica reges:DetaliiAngajatorPersoanaJuridica { DomeniuActivitate Type reges:DomeniuActivitate Nume Type Restriction of 'xs:string' Cui Type Restriction of 'xs:string' CuiParinte Type Restriction of 'xs:string' FormaJuridicaPJ Type reges:FormaJuridicaPJ FormaOrganizarePJ Type reges:FormaOrganizarePJ FormaProprietate Type reges:FormaProprietate NivelInfiintare Type reges:NivelInfiintare NumeParinte Type Restriction of 'xs:string' } </pre>
Type	extension of reges:DetaliiAngajator
Type hierarchy	<ul style="list-style-type: none"> • reges:DetaliiAngajator • reges:DetaliiAngajatorPersoanaJuridica
Model	reges:DomeniuActivitate{0,1} , reges:Nume , reges:Cui , reges:CuiParinte{0,1} , reges:FormaJuridicaPJ , reges:FormaOrganizarePJ{0,1} , reges:FormaProprietate{0,1} , reges:NivelInfiintare{0,1} , reges:NumeParinte{0,1}
Children	reges:Cui, reges:CuiParinte, reges:DomeniuActivitate, reges:FormaJuridicaPJ, reges:FormaOrganizarePJ, reges:FormaProprietate, reges:NivelInfiintare, reges:Nume, reges:NumeParinte
Source	<pre> <xs:complexType name="DetaliiAngajatorPersoanaJuridica"> <xs:complexContent mixed="false"> <xs:extension base="reges:DetaliiAngajator"> <xs:sequence> <xs:element minOccurs="1" name="Cui"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="0" name="CuiParinte" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="FormaJuridicaPJ" type="reges:FormaJuridicaPJ"/> <xs:element minOccurs="0" name="FormaOrganizarePJ" nillable="true" type="reges:FormaOrganizarePJ"/> <xs:element minOccurs="0" name="FormaProprietate" nillable="true" type="reges:FormaProprietate"/> <xs:element minOccurs="0" name="NivelInfiintare" nillable="true" type="reges:NivelInfiintare"/> <xs:element minOccurs="0" name="NumeParinte" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </pre>

<pre></xs:complexType></pre>

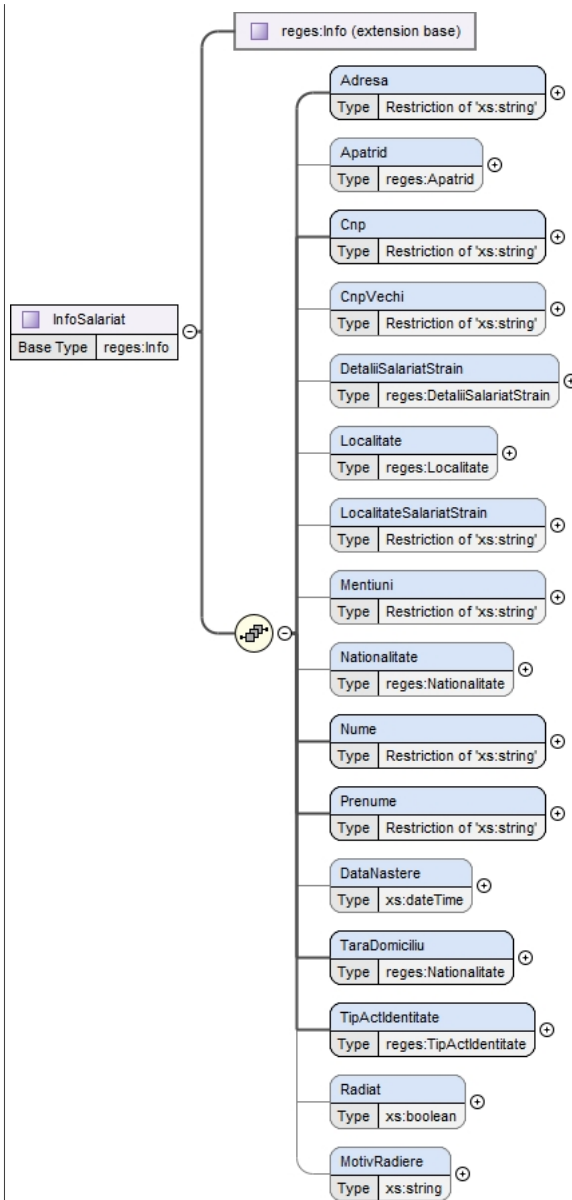
Complex Type reges:DetaliiAngajatorPersoanaFizica

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class reges:DetaliiAngajator { DomeniuActivitate Nume } class reges:DetaliiAngajatorPersoanaFizica { * ActIdentitatePF * Cnp * FormaJuridicaPF * FormaOrganizarePF * Nationalitate } reges:DetaliiAngajatorPersoanaFizica < -- reges:DetaliiAngajator </pre>
Type	extension of reges:DetaliiAngajator
Type hierarchy	<ul style="list-style-type: none"> • reges:DetaliiAngajator • reges:DetaliiAngajatorPersoanaFizica
Model	reges:DomeniuActivitate {0,1} , reges:Nume , reges:ActIdentitatePF , reges:Cnp , reges:FormaJuridicaPF , reges:FormaOrganizarePF {0,1} , reges:Nationalitate
Children	reges:ActIdentitatePF, reges:Cnp, reges:DomeniuActivitate, reges:FormaJuridicaPF, reges:FormaOrganizarePF, reges:Nationalitate, reges:Nume
Source	<pre> <xs:complexType name="DetaliiAngajatorPersoanaFizica"> <xs:complexContent mixed="false"> <xs:extension base="reges:DetaliiAngajator"> <xs:sequence> <xs:element minOccurs="1" name="ActIdentitatePF" type="reges:ActIdentitatePF"/> <xs:element minOccurs="1" name="Cnp"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="FormaJuridicaPF" type="reges:FormaJuridicaPF"/> <xs:element minOccurs="0" name="FormaOrganizarePF" nillable="true" type="reges:FormaOrganizarePF"/> <xs:element minOccurs="1" name="Nationalitate" type="reges:Nationalitate"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

Complex Type reges:InfoSalariat

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram



Type	extension of <code>reges:Info</code>
Type hierarchy	<ul style="list-style-type: none"> <code>reges:Info</code> <code>reges:InfoSalariat</code>
Used by	Elements <code>reges:InfoSalariat</code> , <code>reges:PropunereDetasareContract/reges:InfoSalariat</code> , <code>reges:Salariat/reges:Info</code>
Model	<code>reges:Adresa</code> , <code>reges:Apatrid{0,1}</code> , <code>reges:Cnp</code> , <code>reges:CnpVechi{0,1}</code> , <code>reges:DetaliiSalariatStrain{0,1}</code> , <code>reges:Localitate{0,1}</code> , <code>reges:LocalitateSalariatStrain{0,1}</code> , <code>reges:Mentiuni{0,1}</code> , <code>reges:Nationalitate{0,1}</code> , <code>reges:Nume</code> , <code>reges:Prenume</code> , <code>reges:DataNastere{0,1}</code> , <code>reges:TaraDomiciliu</code> , <code>reges:TipActIdentitate</code> , <code>reges:Radiat{0,1}</code> , <code>reges:MotivRadiere{0,1}</code>
Children	<code>reges:Adresa</code> , <code>reges:Apatrid</code> , <code>reges:Cnp</code> , <code>reges:CnpVechi</code> , <code>reges:DataNastere</code> , <code>reges:DetaliiSalariatStrain</code> , <code>reges:Localitate</code> , <code>reges:LocalitateSalariatStrain</code> , <code>reges:Mentiuni</code> , <code>reges:MotivRadiere</code> , <code>reges:Nationalitate</code> , <code>reges:Nume</code> , <code>reges:Prenume</code> , <code>reges:Radiat</code> , <code>reges:TaraDomiciliu</code> , <code>reges:TipActIdentitate</code>
Source	<pre> <xs:complexType name="InfoSalariat"> <xs:complexContent> <xs:extension base="reges:Info"> <xs:sequence> <xs:element minOccurs="1" name="Adresa"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="0" name="Apatrid" nillable="true" type="reges:Apatrid"/> </xs:sequence> </xs:extension> </xs:complexContent> </pre>

```

<xs:element minOccurs="1" name="Cnp">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="256"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element minOccurs="0" name="CnpVechi" nillable="true">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="256"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element minOccurs="0" name="DetaliiSalariatStrain" nillable="true"
type="reges:DetaliiSalariatStrain">
  <xs:element minOccurs="0" name="Localitate" nillable="true" type="reges:Localitate"/>
  <xs:element minOccurs="0" name="LocalitateSalariatStrain" nillable="true">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="256"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element minOccurs="0" name="Mentiuni" nillable="true">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="256"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element minOccurs="0" name="Nationalitate" nillable="true" type="reges:Nationalitate"/>
  <xs:element minOccurs="1" name="Nume">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="256"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element minOccurs="1" name="Prenume">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="256"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element minOccurs="0" name="DataNastere" nillable="true" type="xs:dateTime"/>
  <xs:element minOccurs="1" name="TaraDomiciliu" type="reges:Nationalitate"/>
  <xs:element minOccurs="1" name="TipActIdentitate" type="reges:TipActIdentitate"/>
  <xs:element minOccurs="0" maxOccurs="1" name="Radiat" type="xs:boolean"/>
  <xs:element minOccurs="0" maxOccurs="1" name="MotivRadiere" type="xs:string"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:DetaliiSalariatStrain

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class DetaliiSalariatStrain { DataInceputAutorizatie DataSfarsitAutorizatie TipAutorizatie TipAutorizatieExceptie NumarAutorizatie } DataInceputAutorizatie < -- xs:dateTime DataSfarsitAutorizatie < -- xs:dateTime TipAutorizatie < -- reges:TipAutorizatie TipAutorizatieExceptie < -- reges:TipAutorizatieExceptie NumarAutorizatie < -- xs:string </pre>
Used by	Element reges:InfoSalariat/reges:DetaliiSalariatStrain
Model	reges:DataInceputAutorizatie{0,1} , reges:DataSfarsitAutorizatie{0,1} , reges:TipAutorizatie , reges:TipAutorizatieExceptie{0,1} , reges:NumarAutorizatie{0,1}

Children	reges:DataInceputAutorizatie, reges:DataSfarsitAutorizatie, reges:NumarAutorizatie, reges:TipAutorizatie, reges:TipAutorizatieExceptie
Source	<pre><xss:complexType name="DetaliiSalariatStrain"> <xss:sequence> <xss:element minOccurs="0" name="DataInceputAutorizatie" nillable="true" type="xs:dateTime"/> <xss:element minOccurs="0" name="DataSfarsitAutorizatie" nillable="true" type="xs:dateTime"/> <xss:element minOccurs="1" name="TipAutorizatie" type="reges:TipAutorizatie"/> <xss:element minOccurs="0" maxOccurs="1" nillable="true" name="TipAutorizatieExceptie" type="reges:TipAutorizatieExceptie"/> <xss:element name="NumarAutorizatie" type="xs:string" minOccurs="0" maxOccurs="1"/> </xss:sequence> </xss:complexType></pre>

Complex Type reges:Salariat

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Salariat { <<Base Type>> reges:Message } class reges:Message { <<extension base>> <<sequence>> <<element name="ReferintaSalariat" type="reges:Referinta" minOccurs="0" maxOccurs="1"/>> <<element name="Info" type="reges:InfoSalariat"/>> <</sequence>> } Salariat < -- reges:Message </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • reges:Salariat
Used by	Element reges:Salariat
Model	reges:Header , reges:ReferintaSalariat{0,1} , reges:Info
Children	reges:Header, reges:Info, reges:ReferintaSalariat
Source	<pre><xss:complexType name="Salariat"> <xss:complexContent> <xss:extension base="reges:Message"> <xss:sequence> <xss:element name="ReferintaSalariat" type="reges:Referinta" minOccurs="0" maxOccurs="1"/> <xss:element name="Info" type="reges:InfoSalariat"/> </xss:sequence> </xss:extension> </xss:complexContent> </xss:complexType></pre>

Complex Type reges:Contract

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Contract { <<Base Type>> reges:Message } class reges:Message { <<extension base>> <<sequence>> <<element name="Actiune" type="reges:Actiune"/>> <<element name="ReferintaContract" type="reges:Referinta"/>> <<element name="Continut" type="reges:ContinutContract"/>> <<element name="DocumentJustificativ" type="reges:DocumentJustificativ"/>> <</sequence>> } Contract < -- reges:Message </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • reges:Contract

Used by	Element reges:Contract
Model	reges:Header , reges:Actiune{0,1} , reges:ReferintaContract{0,1} , reges:Continut{0,1} , reges:DocumentJustificativ{0,1}
Children	reges:Actiune, reges:Continut, reges:DocumentJustificativ, reges:Header, reges:ReferintaContract
Source	<pre><xs:complexType name="Contract"> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:element name="Actiune" type="reges:Actiune" minOccurs="0"/> <xs:sequence> <xs:element name="ReferintaContract" type="reges:Referinta" minOccurs="0" maxOccurs="1"/> <xs:element name="Continut" type="reges:ContinutContract" minOccurs="0" maxOccurs="1"/> <xs:element name="DocumentJustificativ" type="reges:DocumentJustificativ" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

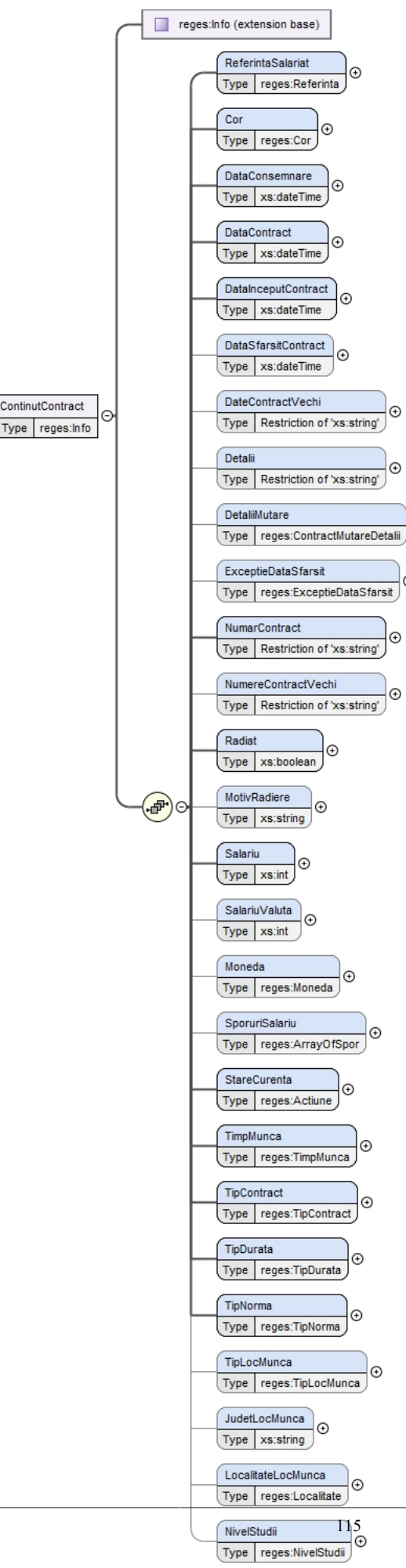
Complex Type reges:Actiune

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Actiune class DataIncetareDetasare { <<xs:dateTime>> } class DataIncetareSuspendare { <<xs:dateTime>> } Actiune "0..1" -- "0..1" DataIncetareDetasare Actiune "0..1" -- "0..1" DataIncetareSuspendare </pre>
Used by	Elements reges:ContinutContract/reges:StareCurenta, reges:Contract/reges:Actiune Complex Types reges:ActiuneActiv, reges:ActiuneDetasare, reges:ActiuneIncetare, reges:ActiuneMutare, reges:ActiuneSuspendare
Model	reges:DataIncetareDetasare{0,1} , reges:DataIncetareSuspendare{0,1}
Children	reges:DataIncetareDetasare, reges:DataIncetareSuspendare
Source	<pre><xs:complexType name="Actiune"> <xs:sequence> <xs:element minOccurs="0" name="DataIncetareDetasare" nillable="true" type="xs:dateTime"/> <xs:element minOccurs="0" name="DataIncetareSuspendare" nillable="true" type="xs:dateTime"/> </xs:sequence> </xs:complexType></pre>

Complex Type reges:ContinutContract

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram



Type	extension of reges:Info
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:ContinutContract
Used by	Elements reges:Contract/reges:Continut, reges:PropunereDetasareContract/reges:ContinutContract
Model	reges:ReferintaSalariat , reges:Cor , reges:DataConsemnare , reges:DataContract , reges:DataInceputContract , reges:DataSfarsitContract{0,1} , reges:DateContractVechi{0,1} , reges:Detalii{0,1} , reges:DetaliiMutare{0,1} , reges:ExceptieDataSfarsit{0,1} , reges:NumarContract , reges:NumereContractVechi{0,1} , reges:Radiat , reges:MotivRadiere{0,1} , reges:Salariu , reges:SalariuValuta{0,1} , reges:Moneda{0,1} , reges:SporuriSalariu{0,1} , reges:StareCurenta , reges:TipMunca , reges:TipContract , reges:TipDurata , reges:TipNorma , reges:TipLocMunca{0,1} , reges:JudetLocMunca{0,1} , reges:LocalitateLocMunca{0,1} , reges:NivelStudii{0,1}
Children	reges:Cor, reges:DataConsemnare, reges:DataContract, reges:DataInceputContract, reges:DataSfarsitContract, reges:DateContractVechi, reges:Detalii, reges:DetaliiMutare, reges:ExceptieDataSfarsit, reges:JudetLocMunca, reges:LocalitateLocMunca, reges:Moneda, reges:MotivRadiere, reges:NivelStudii, reges:NumarContract, reges:NumereContractVechi, reges:Radiat, reges:ReferintaSalariat, reges:Salariu, reges:SalariuValuta, reges:SporuriSalariu, reges:StareCurenta, reges:TipMunca, reges:TipContract, reges:TipDurata, reges:TipLocMunca, reges:TipNorma
Source	<pre> <xs:complexType name="ContinutContract"> <xs:complexContent> <xs:extension base="reges:Info"> <xs:sequence> <xs:element name="ReferintaSalariat" type="reges:Referinta"/> <xs:element minOccurs="1" name="Cor" type="reges:Cor"/> <xs:element minOccurs="1" name="DataConsemnare" type="xs:dateTime"/> <xs:element minOccurs="1" name="DataContract" type="xs:dateTime"/> <xs:element minOccurs="1" name="DataInceputContract" type="xs:dateTime"/> <xs:element minOccurs="0" name="DataSfarsitContract" nillable="true" type="xs:dateTime"/> <xs:element minOccurs="0" name="DateContractVechi" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="0" name="Detalii" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="0" name="DetaliiMutare" nillable="true" type="reges:ContractMutareDetalii"/> <xs:element minOccurs="0" name="ExceptieDataSfarsit" nillable="true" type="reges:ExceptieDataSfarsit"/> <xs:element minOccurs="1" name="NumarContract"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="0" name="NumereContractVechi" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="Radiat" type="xs:boolean"/> <xs:element name="MotivRadiere" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element minOccurs="1" name="Salariu" type="xs:int"/> <xs:element minOccurs="0" maxOccurs="1" nillable="true" name="SalariuValuta" type="xs:int"/> <xs:element minOccurs="0" maxOccurs="1" nillable="true" name="Moneda" type="reges:Moneda"/> <xs:element minOccurs="0" name="SporuriSalariu" nillable="true" type="reges:ArrayOfSpor"/> <xs:element minOccurs="1" name="StareCurenta" type="reges:Actiune"/> <xs:element minOccurs="1" name="TipMunca" type="reges:TipMunca"/> <xs:element minOccurs="1" name="TipContract" type="reges:TipContract"/> <xs:element minOccurs="1" name="TipDurata" type="reges:TipDurata"/> <xs:element minOccurs="1" name="TipNorma" type="reges:TipNorma"/> <xs:element minOccurs="0" maxOccurs="1" name="TipLocMunca" type="reges:TipLocMunca"/> <xs:element minOccurs="0" maxOccurs="1" name="JudetLocMunca" type="xs:string"/> <xs:element minOccurs="0" maxOccurs="1" nillable="true" name="LocalitateLocMunca" type="reges:Localitate"/> <xs:element minOccurs="0" maxOccurs="1" nillable="true" name="NivelStudii" type="reges:NivelStudii"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

```

    </xs:complexContent>
</xs:complexType>

```

Complex Type reges:Cor

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> graph LR Cor[Cor] --> Cod[Cod Type xs:int] Cod --> Versiune[Versiune Type xs:int] Versiune --> Plus[+] </pre>
Used by	Elements reges:ActiuneDetasare/reges:Cor, reges:ContinutContract/reges:Cor
Model	reges:Cod , reges:Versiune
Children	reges:Cod, reges:Versiune
Source	<pre> <xs:complexType name="Cor"> <xs:sequence> <xs:element minOccurs="1" name="Cod" type="xs:int"/> <xs:element minOccurs="1" name="Versiune" type="xs:int"/> </xs:sequence> </xs:complexType> </pre>

Complex Type reges:ContractMutareDetalii

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> graph LR ContractMutareDetalii[ContractMutareDetalii] --> AngajatorSursaCui[AngajatorSursaCui Type Restriction of 'xs:string'] AngajatorSursaCui --> AngajatorSursaDenumire[AngajatorSursaDenumire Type Restriction of 'xs:string'] AngajatorSursaDenumire --> DataImport[DataImport Type xs:dateTime] DataImport --> TipMutare[TipMutare Type reges:TipMutare] </pre>
Used by	Element reges:ContinutContract/reges:DetaliiMutare
Model	reges:AngajatorSursaCui , reges:AngajatorSursaDenumire , reges:DataImport , reges:TipMutare
Children	reges:AngajatorSursaCui, reges:AngajatorSursaDenumire, reges:DataImport, reges:TipMutare
Source	<pre> <xs:complexType name="ContractMutareDetalii"> <xs:sequence> <xs:element minOccurs="1" name="AngajatorSursaCui"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="AngajatorSursaDenumire"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="DataImport" type="xs:dateTime"/> <xs:element minOccurs="1" name="TipMutare" type="reges:TipMutare"/> </xs:sequence> </xs:complexType> </pre>

Complex Type reges:ArrayOfSpor

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> graph LR ArrayOfSpor[ArrayOfSpor] --> Spor[Spor Type reges:Spor] Spor --> Plus[1..oo] </pre>
Used by	Element reges:ContinutContract/reges:SporuriSalariu

Model	reges:Spor+
Children	reges:Spor
Source	<pre><xs:complexType name="ArrayOfSpor"> <xs:sequence> <xs:element minOccurs="1" maxOccurs="unbounded" name="Spor" type="reges:Spor" /> </xs:sequence> </xs:complexType></pre>

Complex Type reges:Spor

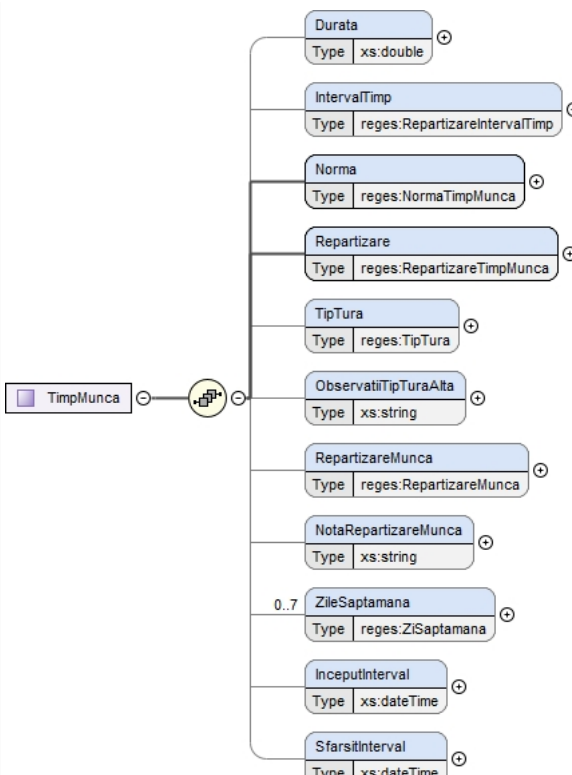
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Spor { <<Spor>> } class ReferintaSpor { <<Referinta>> Type reges:Referinta } class IsProcent { <<IsProcent>> Type xs:boolean } class Tip { <<TipSpor>> Type reges:TipSpor } class Valoare { <<Valoare>> Type xs:double } class ValoareValuta { <<ValoareValuta>> Type xs:double } class Moneda { <<Moneda>> Type reges:Moneda } Spor "0..*" --> ReferintaSpor Spor --> IsProcent Spor --> Tip Spor --> Valoare Spor --> ValoareValuta Spor --> Moneda </pre>
Used by	Element reges:ArrayOfSpor/reges:Spor
Model	reges:ReferintaSpor{0,1} , reges:IsProcent{0,1} , reges:Tip , reges:Valoare , reges:ValoareValuta{0,1} , reges:Moneda{0,1}
Children	reges:IsProcent, reges:Moneda, reges:ReferintaSpor, reges:Tip, reges:Valoare, reges:ValoareValuta
Source	<pre><xs:complexType name="Spor"> <xs:sequence> <xs:element name="ReferintaSpor" type="reges:Referinta" minOccurs="0" maxOccurs="1"/> <xs:element minOccurs="0" name="IsProcent" type="xs:boolean"/> <xs:element minOccurs="1" name="Tip" type="reges:TipSpor"/> <xs:element minOccurs="1" name="Valoare" type="xs:double"/> <xs:element minOccurs="0" maxOccurs="1" nillable="true" name="ValoareValuta" type="xs:double"/> <xs:element minOccurs="0" maxOccurs="1" nillable="true" name="Moneda" type="reges:Moneda"/> </xs:sequence> </xs:complexType></pre>

Complex Type reges:TipSpor

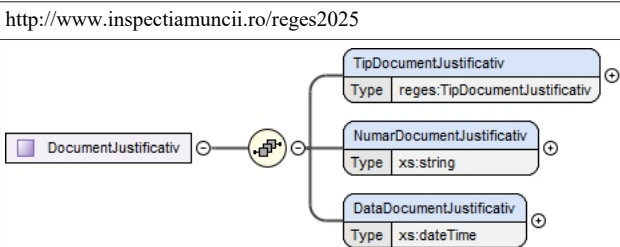
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class TipSpor { <<TipSpor>> } class Nume { <<Nume>> Type Restriction of 'xs:string' } TipSpor "0..*" --> Nume </pre>
Used by	Element reges:Spor/reges:Tip Complex Types reges:TipSporAngajator, reges:TipSporPredefinit
Model	reges:Nume
Children	reges:Nume
Source	<pre><xs:complexType name="TipSpor"> <xs:sequence> <xs:element minOccurs="1" name="Nume"> <xs:simpleType> <xs:restriction base="xs:string"> <xsmaxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType></pre>

Complex Type reges:TimpMunca

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Used by	Element reges:ContinutContract/reges:TimpMunca
Model	reges:Durata{0,1} , reges:IntervalTimp{0,1} , reges:Norma , reges:Repartizare , reges:TipTura{0,1} , reges:ObservatiiTipTuraAlta{0,1} , reges:RepartizareMunca{0,1} , reges:NotaRepartizareMunca{0,1} , reges:ZileSaptamana{0,7} , reges:InceputInterval{0,1} , reges:SfarsitInterval{0,1}
Children	reges:Durata, reges:InceputInterval, reges:IntervalTimp, reges:Norma, reges:NotaRepartizareMunca, reges:ObservatiiTipTuraAlta, reges:Repartizare, reges:RepartizareMunca, reges:SfarsitInterval, reges:TipTura, reges:ZileSaptamana
Source	<pre><xs:complexType name="TimpMunca"> <xs:sequence> <xs:element minOccurs="0" name="Durata" nillable="true" type="xs:double"/> <xs:element minOccurs="0" name="IntervalTimp" nillable="true" type="reges:RepartizareIntervalTimp"/> <xs:element minOccurs="1" name="Norma" type="reges:NormaTimpMunca"/> <xs:element minOccurs="1" name="Repartizare" type="reges:RepartizareTimpMunca"/> <xs:element minOccurs="0" name="TipTura" nillable="true" type="reges:TipTura"/> <xs:element minOccurs="0" maxOccurs="1" name="ObservatiiTipTuraAlta" type="xs:string"/> <xs:element minOccurs="0" name="RepartizareMunca" nillable="true" type="reges:RepartizareMunca"/> <xs:element minOccurs="0" maxOccurs="1" name="NotaRepartizareMunca" type="xs:string"/> <xs:element minOccurs="0" maxOccurs="7" name="ZileSaptamana" type="reges:Zisaptamana"/> <xs:element minOccurs="0" nillable="true" name="InceputInterval" type="xs:dateTime"/> <xs:element minOccurs="0" nillable="true" name="SfarsitInterval" type="xs:dateTime"/> </xs:sequence> </xs:complexType></pre>

Complex Type reges:DocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Used by	Element reges:Contract/reges:DocumentJustificativ
Model	reges:TipDocumentJustificativ , reges:NumarDocumentJustificativ , reges>DataDocumentJustificativ
Children	reges>DataDocumentJustificativ, reges:NumarDocumentJustificativ, reges:TipDocumentJustificativ

Source	<pre><xss:complexType name="DocumentJustificativ"> <xss:sequence> <xss:element minOccurs="1" maxOccurs="1" name="TipDocumentJustificativ"/> <xss:element minOccurs="1" maxOccurs="1" name="NumarDocumentJustificativ" type="xs:string"/> <xss:element minOccurs="1" maxOccurs="1" name="DataDocumentJustificativ" type="xs:dateTime"/> </xss:sequence> </xss:complexType></pre>
--------	---

Complex Type reges:PropunereDetasareContract

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class reges:Message { <<extension base>> <<Header>> <<Type>> <<reges:Header>> } class reges:PropunereDetasareContract { <<Base Type>> <<reges:Message>> } reges:PropunereDetasareContract < -- reges:Message reges:PropunereDetasareContract <<Referinta>> reges:PropunereDetasareContract <<ReferintaContract>> reges:PropunereDetasareContract <<TemeiDetasare>> reges:PropunereDetasareContract <<CUIAngajatorDestinatie>> reges:PropunereDetasareContract <<NumeAngajatorDestinatie>> reges:PropunereDetasareContract <<NationalitateAngajatorDestinatie>> reges:PropunereDetasareContract <<CUIAngajatorSursa>> reges:PropunereDetasareContract <<NumeAngajatorSursa>> reges:PropunereDetasareContract <<ContinutContract>> reges:PropunereDetasareContract <<InfoSalariat>> reges:PropunereDetasareContract <<DataPropunere>> reges:PropunereDetasareContract <<NoteSursa>> reges:PropunereDetasareContract <<NoteDestinatie>> reges:PropunereDetasareContract <<DataInceput>> reges:PropunereDetasareContract <<DataSfarsit>> reges:PropunereDetasareContract <<DataInchidere>> </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • reges:PropunereDetasareContract
Used by	Element reges:PropunereDetasareContract
Model	reges:Header , reges:Referinta{0,1} , reges:ReferintaContract{0,1} , reges:TemeiDetasare{0,1} , reges:CUIAngajatorDestinatie{0,1} , reges:NumeAngajatorDestinatie{0,1} , reges:NationalitateAngajatorDestinatie{0,1} , reges:CUIAngajatorSursa

	sa{0,1} , reges:NumeAngajatorSursa{0,1} , reges:ContinutContract{0,1} , reges:InfoSalariat{0,1} , reges:DataPropunere{0,1} , reges:NoteSursa{0,1} , reges:NoteDestinatie{0,1} , reges:DataInceput{0,1} , reges:DataSfarsit{0,1} , reges:DataIncepare{0,1}
Children	reges:CUIAngajatorDestinatie, reges:CUIAngajatorSursa, reges:ContinutContract, reges:DataInceput, reges:DataIncepare, reges:DataPropunere, reges:DataSfarsit, reges:Header, reges:InfoSalariat, reges:NationalitateAngajatorDestinatie, reges:NoteDestinatie, reges:NoteSursa, reges:NumeAngajatorDestinatie, reges:NumeAngajatorSursa, reges:Referinta, reges:ReferintaContract, reges:TemeiDetasare
Source	<pre> <xs:complexType name="PropunereDetasareContract"> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:sequence> <xs:element name="Referinta" type="reges:Referinta" minOccurs="0" maxOccurs="1"/> <xs:element name="ReferintaContract" type="reges:Referinta" minOccurs="0" maxOccurs="1"/> <xs:element name="TemeiDetasare" type="reges:TemeiDetasare" minOccurs="0" nillable="true" maxOccurs="1"/> <xs:element name="CUIAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="NumeAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="NationalitateAngajatorDestinatie" type="reges:Nationalitate" minOccurs="0" maxOccurs="1"/> <xs:element name="CUIAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="NumeAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="ContinutContract" type="reges:ContinutContract" minOccurs="0" maxOccurs="1"/> <xs:element name="InfoSalariat" type="reges:InfoSalariat" minOccurs="0" maxOccurs="1"/> <xs:element name="DataPropunere" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"/> <xs:element name="NoteSursa" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="NoteDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="DataInceput" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"/> <xs:element name="DataSfarsit" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"/> <xs:element name="DataIncepare" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:TipSporAngajator

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class TipSporAngajator { Base Type: reges:TipSpor } class TipSpor { reges:TipSpor (extension base) } class Nume { Type: Restriction of xs:string } TipSpor < --> TipSporAngajator TipSpor --> Nume </pre>
Type	extension of reges:TipSpor
Type hierarchy	<ul style="list-style-type: none"> • reges:TipSpor • reges:TipSporAngajator
Model	reges:Nume
Children	reges:Nume
Source	<pre> <xs:complexType name="TipSporAngajator"> <xs:complexContent mixed="false"> <xs:extension base="reges:TipSpor"> <xs:sequence/> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:TipSporPredefinit

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	extension of reges:TipSpor
Type hierarchy	<ul style="list-style-type: none"> • reges:TipSpor • reges:TipSporPredefinit
Model	reges:Nume , reges:Versiune
Children	reges:Nume, reges:Versiune
Source	<pre><xs:complexType name="TipSporPredefinit"> <xs:complexContent mixed="false"> <xs:extension base="reges:TipSpor"> <xs:sequence> <xs:element minOccurs="1" name="Versiune" type="xs:int"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:ActiuneMutare

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	extension of reges:Actiune
Type hierarchy	<ul style="list-style-type: none"> • reges:Actiune • reges:ActiuneMutare
Model	reges:DataIncetareDetasare{0,1} , reges:DataIncetareSuspendare{0,1} , reges:AngajatorCui , reges:AngajatorNume , reges:DataMutare , reges:TemeiLegal{0,1} , reges:TipMutare
Children	reges:AngajatorCui, reges:AngajatorNume, reges:DataIncetareDetasare, reges:DataIncetareSuspendare, reges:DataMutare, reges:TemeiLegal, reges:TipMutare
Source	<pre><xs:complexType name="ActiuneMutare"> <xs:complexContent mixed="false"> <xs:extension base="reges:Actiune"> <xs:sequence> <xs:element minOccurs="1" name="AngajatorCui"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="AngajatorNume"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="DataIncetareDetasare"> <xs:simpleType> <xs:dateTime /> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="DataIncetareSuspendare"> <xs:simpleType> <xs:dateTime /> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="DataMutare"> <xs:simpleType> <xs:dateTime /> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="TemeiLegal"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="TipMutare"> <xs:simpleType> <xs:restriction base="reges:TipMutare"/> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

```

<xs:restriction base="xs:string">
  <xsmaxLength value="256"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element minOccurs="1" name="DataMutare" type="xs:dateTime"/>
<xs:element minOccurs="0" name="TemeiLegal" nillable="true">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xsmaxLength value="256"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element minOccurs="1" name="TipMutare" type="reges:TipMutare"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:ActiuneReactivare

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class ActiuneReactivare { <<reges:ActiuneActiv>> } class DataIncetareDetasare { <<xs:dateTime>> } class DataIncetareSuspendare { <<xs:dateTime>> } class DataReactivare { <<xs:dateTime>> } class Explicatie { <<Restriction of 'xs:string'>> } class TemeiLegal { <<reges:TemeiReactivare>> } ActiuneReactivare "3" -- "1" DataIncetareDetasare ActiuneReactivare "3" -- "1" DataIncetareSuspendare ActiuneReactivare "3" -- "1" DataReactivare ActiuneReactivare "3" -- "1" Explicatie ActiuneReactivare "3" -- "1" TemeiLegal </pre>
Type	extension of reges:ActiuneActiv
Type hierarchy	<ul style="list-style-type: none"> • reges:Actiune • reges:ActiuneActiv • reges:ActiuneReactivare
Model	reges:DataIncetareDetasare{0,1} , reges:DataIncetareSuspendare{0,1} , reges:DataReactivare , reges:Explicatie{0,1} , reges:TemeiLegal
Children	reges:DataIncetareDetasare, reges:DataIncetareSuspendare, reges:DataReactivare, reges:Explicatie, reges:TemeiLegal
Source	<pre> <xs:complexType name="ActiuneReactivare"> <xs:complexContent mixed="false"> <xs:extension base="reges:ActiuneActiv"> <xs:sequence> <xs:element minOccurs="1" name="DataReactivare" type="xs:dateTime"/> <xs:element minOccurs="0" name="Explicatie" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xsmaxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiReactivare"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

Complex Type reges:ActiuneActiv

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Type	extension of reges:Actiune
Type hierarchy	<ul style="list-style-type: none"> • reges:Actiune • reges:ActiuneActiv
Used by	Complex Type reges:ActiuneReactivare
Model	reges:DataIncecareDetasare{0,1} , reges:DataIncecareSuspendare{0,1}
Children	reges:DataIncecareDetasare, reges:DataIncecareSuspendare
Source	<pre><xs:complexType name="ActiuneActiv"> <xs:complexContent mixed="false"> <xs:extension base="reges:Actiune"> <xs:sequence/> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:ActiuneSuspendare

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	extension of reges:Actiune
Type hierarchy	<ul style="list-style-type: none"> • reges:Actiune • reges:ActiuneSuspendare
Model	reges:DataIncecareDetasare{0,1} , reges:DataIncecareSuspendare{0,1} , reges:DataInceput , reges:DataIncecare{0,1} , reges:DataSfarsit{0,1} , reges:Explicatie{0,1} , reges:TemeiLegal
Children	reges:DataInceput, reges:DataIncecare, reges:DataIncecareDetasare, reges:DataIncecareSuspendare, reges:DataSfarsit, reges:Explicatie, reges:TemeiLegal
Source	<pre><xs:complexType name="ActiuneSuspendare"> <xs:complexContent mixed="false"> <xs:extension base="reges:Actiune"> <xs:sequence> <xs:element minOccurs="1" name="DataInceput" type="xs:dateTime"/> <xs:element minOccurs="0" name="DataIncecare" nillable="true" type="xs:dateTime"/> <xs:element minOccurs="0" name="DataSfarsit" nillable="true" type="xs:dateTime"/> <xs:element minOccurs="0" name="Explicatie" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"></pre>

```

        <xs:maxLength value="256" />
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
<xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiSuspendare" />
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:ActiuneIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class ActiuneIncetare { <<reges:Actiune>> } class DataIncetareDetasare { <<reges:DataIncetare>> } class DataIncetareSuspendare { <<reges:DataIncetare>> } class DataIncetare { <<reges:DataIncetare>> } class Explicatie { <<reges:Explicatie>> } class TemeiLegal { <<reges:TemeiLegal>> } DataIncetareDetasare "0..1" -- "1" DataIncetare DataIncetareSuspendare "0..1" -- "1" DataIncetare DataIncetare "1..1" -- "1" Explicatie DataIncetare "1..1" -- "1" TemeiLegal ActiuneIncetare "1..1" -- "1" DataIncetareDetasare ActiuneIncetare "1..1" -- "1" DataIncetareSuspendare </pre>
Type	extension of reges:Actiune
Type hierarchy	<ul style="list-style-type: none"> • reges:Actiune • reges:ActiuneIncetare
Model	reges:DataIncetareDetasare{0,1} , reges:DataIncetareSuspendare{0,1} , reges:DataIncetare , reges:Explicatie{0,1} , reges:TemeiLegal
Children	reges:DataIncetare, reges:DataIncetareDetasare, reges:DataIncetareSuspendare, reges:Explicatie, reges:TemeiLegal
Source	<pre> <xs:complexType name="ActiuneIncetare"> <xs:complexContent mixed="false"> <xs:extension base="reges:Actiune"> <xs:sequence> <xs:element minOccurs="1" name="DataIncetare" type="xs:dateTime" /> <xs:element minOccurs="0" name="Explicatie" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256" /> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiIncetare" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

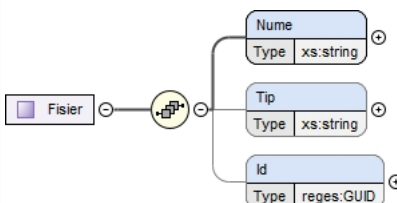
Complex Type reges:ActiuneDetasare

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

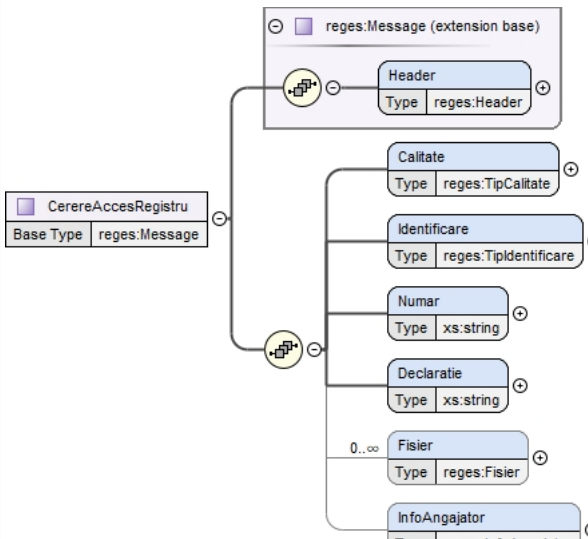
Diagram	<pre> classDiagram class reges:Actiune { <<extension base>> } class reges:ActiuneDetasare { <<Base Type reges:Actiune>> } class DataIncepereDetasare { <<xs:dateTime>> } class DataIncepereSuspendare { <<xs:dateTime>> } class TemeiDetasare { <<reges:TemeiDetasare>> } class AngajatorCui { <<restriction of 'xs:string'>> } class AngajatorNume { <<restriction of 'xs:string'>> } class Cor { <<reges:Cor>> } class DataIncepere { <<xs:dateTime>> } class DataIncepere { <<xs:dateTime>> } class DataSfarsit { <<xs:dateTime>> } class Nationalitate { <<reges:Nationalitate>> } reges:Actiune < -- reges:ActiuneDetasare reges:ActiuneDetasare < -- DataIncepereDetasare reges:ActiuneDetasare < -- DataIncepereSuspendare reges:ActiuneDetasare < -- TemeiDetasare reges:ActiuneDetasare < -- AngajatorCui reges:ActiuneDetasare < -- AngajatorNume reges:ActiuneDetasare < -- Cor reges:ActiuneDetasare < -- DataIncepere reges:ActiuneDetasare < -- DataIncepere reges:ActiuneDetasare < -- DataSfarsit reges:ActiuneDetasare < -- Nationalitate </pre>
Type	extension of reges:Actiune
Type hierarchy	<ul style="list-style-type: none"> • reges:Actiune • reges:ActiuneDetasare
Model	reges:DataIncepereDetasare{0,1} , reges:DataIncepereSuspendare{0,1} , reges:TemeiDetasare , reges:AngajatorCui , reges:AngajatorNume , reges:Cor , reges:DataIncepere , reges:DataIncepere{0,1} , reges:DataSfarsit , reges:Nationalitate
Children	reges:AngajatorCui, reges:AngajatorNume, reges:Cor, reges:DataIncepere, reges:DataIncepere, reges:DataIncepereDetasare, reges:DataIncepereSuspendare, reges:DataSfarsit, reges:Nationalitate, reges:TemeiDetasare
Source	<pre> <xs:complexType name="ActiuneDetasare"> <xs:complexContent mixed="false"> <xs:extension base="reges:Actiune"> <xs:sequence> <xs:element minOccurs="1" name="TemeiDetasare" type="reges:TemeiDetasare"/> <xs:element minOccurs="1" name="AngajatorCui"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="AngajatorNume"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="Cor" type="reges:Cor"/> <xs:element minOccurs="1" name="DataIncepere" type="xs:dateTime"/> <xs:element minOccurs="0" name="DataIncepere" nillable="true" type="xs:dateTime"/> <xs:element minOccurs="1" name="DataSfarsit" type="xs:dateTime"/> <xs:element minOccurs="1" name="Nationalitate" type="reges:Nationalitate"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

Complex Type reges:Fisier

Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram	
Used by	Elements reges:CerereAccesCont/reges:Fisier, reges:CerereAccesRegistru/reges:Fisier
Model	reges:Nume , reges:Tip{0,1} , reges:Id{0,1}
Children	reges:Id, reges:Nume, reges:Tip
Source	<pre><xs:complexType name="Fisier"> <xs:sequence> <xs:element name="Nume" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Tip" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="Id" type="reges:GUID" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:complexType></pre>

Complex Type reges:CerereAccesRegistru

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • reges:CerereAccesRegistru
Used by	Element reges:CerereAccesRegistru
Model	reges:Header , reges:Calitate , reges:Identificare , reges:Numar , reges:Declaratie , reges:Fisier*, reges:InfoAngajator{0,1}
Children	reges:Calitate, reges:Declaratie, reges:Fisier, reges:Header, reges:Identificare, reges:InfoAngajator, reges:Numar
Source	<pre><xs:complexType name="CerereAccesRegistru"> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:element name="Calitate" type="reges:TipCalitate" minOccurs="1" maxOccurs="1"/> <xs:element name="Identificare" type="reges:TipIdentificare" minOccurs="1" maxOccurs="1"/> <xs:element name="Numar" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Declaratie" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Fisier" type="reges:Fisier" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="InfoAngajator" minOccurs="0" type="reges:InfoAngajator"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:IncetareAccesRegistru

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class reges:Message { <<extension base>> } class reges:IncetareAccesRegistru { <<Base Type reges:Message>> } class Header { <<Type reges:Header>> } class CifCnp { <<Type xs:string>> } class CifCnpDelegat { <<Type xs:string>> } class DataIncetare { <<Type xs:date>> } reges:Message < -- reges:IncetareAccesRegistru reges:IncetareAccesRegistru < -- Header reges:IncetareAccesRegistru < -- CifCnp reges:IncetareAccesRegistru < -- CifCnpDelegat reges:IncetareAccesRegistru < -- DataIncetare </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message <ul style="list-style-type: none"> • reges:IncetareAccesRegistru
Used by	Element reges:IncetareAccesRegistru
Model	reges:Header , reges:CifCnp , reges:CifCnpDelegat , reges:DataIncetare{0,1}
Children	reges:CifCnp, reges:CifCnpDelegat, reges:DataIncetare, reges:Header
Source	<pre> <xs:complexType name="IncetareAccesRegistru"> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:element name="CifCnp" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="CifCnpDelegat" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="DataIncetare" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

Complex Type reges:CerereAccesCont

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class reges:Message { <<extension base>> } class reges:CerereAccesCont { <<Base Type reges:Message>> } class Header { <<Type reges:Header>> } class TipActIdentitate { <<Type reges:TipActIdentitate>> } class NumarDocument { <<Type xs:string>> } class DataNastere { <<Type xs:dateTime>> } class Declaratie { <<Type xs:string>> } class Fisier { <<Type reges:Fisier>> } class Judet { <<Type xs:string>> } class TipSistemExtern { <<Type reges:TipSistemExtern>> } reges:Message < -- reges:CerereAccesCont reges:CerereAccesCont < -- Header reges:CerereAccesCont < -- TipActIdentitate reges:CerereAccesCont < -- NumarDocument reges:CerereAccesCont < -- DataNastere reges:CerereAccesCont < -- Declaratie reges:CerereAccesCont < -- Fisier reges:CerereAccesCont < -- Judet reges:CerereAccesCont < -- TipSistemExtern </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message <ul style="list-style-type: none"> • reges:CerereAccesCont

Used by	Element reges:CerereAccesCont
Model	reges:Header , reges:TipActIdentitate , reges:NumarDocument , reges:DataNastere , reges:Declaratie , reges:Fisier+ , reges:Judet{0,1} , reges:TipSistemExtern{0,1}
Children	reges:DataNastere, reges:Declaratie, reges:Fisier, reges:Header, reges:Judet, reges:NumarDocument, reges:TipActIdentitate, reges:TipSistemExtern
Source	<pre><xs:complexType name="CerereAccesCont"> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:element minOccurs="1" name="TipActIdentitate" type="reges:TipActIdentitate"/> <xs:element name="NumarDocument" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="DataNastere" type="xs:dateTime" minOccurs="1" maxOccurs="1"/> <xs:element name="Declaratie" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Fisier" type="reges:Fisier" minOccurs="1" maxOccurs="unbounded"/> <xs:element name="Judet" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="TipSistemExtern" minOccurs="0" maxOccurs="1" nillable="true" type="reges:TipSistemExtern"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:CerereDelegareAccesRegistru

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class CerereDelegareAccesRegistru { <<Base Type reges:Message>> } class reges:Message { <<extension base>> } class Header { Type reges:Header } class Calitate { Type reges:TipCalitate } class Identificare { Type reges:TipIdentificare } class Numar { Type xs:string } class Delegat { Type reges:TipDelegat } class NumarDelegat { Type xs:string } class Declaratie { Type xs:string } class Mentiuni { Type xs:string } class DataInceput { Type xs:date } class DataSfarsit { Type xs:date } class NumarContract { Type xs:string } class DataContract { Type xs:date } CerereDelegareAccesRegistru < -- reges:Message reges:Message < -- reges:Message </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • reges:CerereDelegareAccesRegistru
Used by	Element reges:CerereDelegareAccesRegistru
Model	reges:Header , reges:Calitate , reges:Identificare , reges:Numar , reges:Delegat , reges:NumarDelegat , reges:Declaratie , reges:Mentiuni , reges:DataInceput{0,1} , reges:DataSfarsit{0,1} , reges:NumarContract{0,1} , reges:DataContract{0,1}

Children	reges:Calitate, reges:DataContract, reges:DataInceput, reges:DataSfarsit, reges:Declaratie, reges:Delegat, reges:Header, reges:Identificare, reges:Mentiuni, reges:Numar, reges:NumarContract, reges:NumarDelegat
Source	<pre> <xs:complexType name="CerereDelegareAccesRegistru"> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:element name="Calitate" type="reges:TipCalitate" minOccurs="1" maxOccurs="1"/> <xs:element name="Identificare" type="reges:TipIdentificare" minOccurs="1" maxOccurs="1"/> <xs:element name="Numar" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Delegat" type="reges:TipDelegat" minOccurs="1" maxOccurs="1"/> <xs:element name="NumarDelegat" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Declaratie" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Mentiuni" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="DataInceput" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/> <xs:element name="DataSfarsit" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/> <xs:element name="NumarContract" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="DataContract" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:CerereExtras

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class CerereExtras { <<reges:Message extension base>> TipCerere SalariatId CNP AngajatorId Societate ContractId DataInceput DataSfarsit NumarZile AreInfoSalariu Declaratie FormatExtras } class reges:Message CerereExtras < -- reges:Message </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • reges:CerereExtras
Used by	Element reges:CerereExtras

Model	reges:Header , reges:TipCerere , reges:SalariatId{0,1} , reges:CNP{0,1} , reges:AngajatorId{0,1} , reges:Societate{0,1} , reges:ContractId{0,1} , reges:DataIncep{0,1} , reges:DataSfarsit{0,1} , reges:NumarZile{0,1} , reges:AreInfoSalariu{0,1} , reges:Declaratie{0,1} , reges:FormatExtras{0,1}
Children	reges:AngajatorId , reges:AreInfoSalariu , reges:CNP , reges:ContractId , reges:DataIncep , reges:DataSfarsit , reges:Declaratie , reges:FormatExtras , reges:Header , reges:NumarZile , reges:SalariatId , reges:Societate , reges:TipCerere
Source	<pre><xs:complexType name="CerereExtras"> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:element name="TipCerere" type="reges:TipCerere" minOccurs="1" maxOccurs="1"/> <xs:element name="SalariatId" type="reges:GUID" minOccurs="0" maxOccurs="1"/> <xs:element name="CNP" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="AngajatorId" type="reges:GUID" minOccurs="0" maxOccurs="1"/> <xs:element name="Societate" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="ContractId" type="reges:GUID" minOccurs="0" maxOccurs="1"/> <xs:element name="DataIncep" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/> <xs:element name="DataSfarsit" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/> <xs:element name="NumarZile" type="xs:int" nillable="true" minOccurs="0" maxOccurs="1"/> <xs:element name="AreInfoSalariu" type="xs:boolean" minOccurs="0" maxOccurs="1"/> <xs:element name="Declaratie" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="FormatExtras" type="reges:FormatExtras" nillable="true" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:Batch

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Batch { <<Type>> } class Message { <<Type>> } Batch "1..oo" -- "0" Message </pre>
Used by	Element reges:Batch
Model	reges:Message+
Children	reges:Message
Source	<pre><xs:complexType name="Batch"> <xs:sequence> <xs:element type="reges:Message" name="Message" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType></pre>