

Schema documentation for Schema reges.xsd

june 6, 2025

Table of Contents

Namespace: "http://www.inspectiamuncii.ro/reges2025"	6
Schema(s)	6
Main schema Schema reges.xsd	6
Element(s)	6
Element reges:Header / reges:MessageId	6
Element reges:Header / reges:ClientApplication	7
Element reges:Header / reges:Version	7
Element reges:Header / reges:Operation	7
Element reges:Header / reges:AuthorId	9
Element reges:Header / reges:SessionId	10
Element reges:Header / reges:User	10
Element reges:Header / reges:UserId	10
Element reges:Header / reges:Timestamp	11
Element reges:Message / reges:Header	11
Element reges:MessageResponse / reges:ResponseId	12
Element reges:Result / reges:Code	13
Element reges:Result / reges:CodeType	13
Element reges:Result / reges:Sign	14
Element reges:Result / reges:Description	16
Element reges:Result / reges:Ref	16
Element reges:Result / reges:SecRef	17
Element reges:Result / reges:RelatedResultsExpected	17
Element reges:MessageResult / reges:Result	17
Element reges:InfoAngajator / reges:Adresa	18
Element reges:InfoAngajator / reges:Contact	19
Element reges:Contact / reges:Email	19
Element reges:Contact / reges:Fax	20
Element reges:Contact / reges:ReprezentantLegal	20
Element reges:Contact / reges:Telefon	20
Element reges:InfoAngajator / reges:Detalii	21
Element reges:DetaliiAngajator / reges:DomeniuActivitate	21
Element reges:DomeniuActivitate / reges:Cod	22
Element reges:DomeniuActivitate / reges:Versiune	22
Element reges:DetaliiAngajator / reges:Nume	23
Element reges:InfoAngajator / reges:Localitate	23
Element reges:Localitate / reges:CodSiruta	24
Element reges:InfoAngajator / reges:ConformL153	24
Element reges:Angajator / reges:ReferintaAngajator	24
Element reges:Referinta / reges:Id	25
Element reges:Angajator / reges:Info	25
Element reges:Nationalitate / reges:Nume	26
Element reges:DetaliiAngajatorPersoanaJuridica / reges:Cui	26
Element reges:DetaliiAngajatorPersoanaJuridica / reges:CuiParinte	27
Element reges:DetaliiAngajatorPersoanaJuridica / reges:FormaJuridicaPJ	27
Element reges:DetaliiAngajatorPersoanaJuridica / reges:FormaOrganizarePJ	28
Element reges:DetaliiAngajatorPersoanaJuridica / reges:FormaProprietate	29
Element reges:DetaliiAngajatorPersoanaJuridica / reges:NivelInfiintare	29
Element reges:DetaliiAngajatorPersoanaJuridica / reges:NumeParinte	30
Element reges:DetaliiAngajatorPersoanaFizica / reges:ActIdentitatePF	30
Element reges:DetaliiAngajatorPersoanaFizica / reges:Cnp	30
Element reges:DetaliiAngajatorPersoanaFizica / reges:FormaJuridicaPF	31
Element reges:DetaliiAngajatorPersoanaFizica / reges:FormaOrganizarePF	31
Element reges:DetaliiAngajatorPersoanaFizica / reges:Nationalitate	32
Element reges:InfoSalariat / reges:Adresa	32
Element reges:InfoSalariat / reges:Apatrid	33
Element reges:InfoSalariat / reges:Cnp	33
Element reges:InfoSalariat / reges:CnpVechi	34
Element reges:InfoSalariat / reges:DetaliiSalariatStrain	34
Element reges:DetaliiSalariatStrain / reges:DataInceputAutorizatie	35
Element reges:DetaliiSalariatStrain / reges:DataSfarsitAutorizatie	35

Element reges:DetaliiSalariatStrain / reges:TipAutorizatie	35
Element reges:DetaliiSalariatStrain / reges:TipAutorizatieExceptie	36
Element reges:DetaliiSalariatStrain / reges:NumarAutorizatie	37
Element reges:InfoSalariat / reges:Localitate	37
Element reges:InfoSalariat / reges:LocalitateSalariatStrain	37
Element reges:InfoSalariat / reges:Mentiuni	38
Element reges:InfoSalariat / reges:Nationalitate	38
Element reges:InfoSalariat / reges:Nume	39
Element reges:InfoSalariat / reges:Prenume	39
Element reges:InfoSalariat / reges:DataNastere	39
Element reges:InfoSalariat / reges:TaraDomiciliu	40
Element reges:InfoSalariat / reges:TipActIdentitate	40
Element reges:InfoSalariat / reges:Radiat	41
Element reges:InfoSalariat / reges:MotivRadiere	41
Element reges:InfoSalariat / reges:TipHandicap	41
Element reges:InfoSalariat / reges:GradHandicap	42
Element reges:InfoSalariat / reges:GradInvaliditate	42
Element reges:InfoSalariat / reges:DataCertificatHandicap	43
Element reges:InfoSalariat / reges:NumarCertificatHandicap	43
Element reges:InfoSalariat / reges:DataValabilitateCertificatHandicap	43
Element reges:Salariat / reges:ReferintaSalariat	44
Element reges:Salariat / reges:Info	44
Element reges:Contract / reges:Actiune	46
Element reges:Actiune / reges:DataIncetareDetasare	47
Element reges:Actiune / reges:DataIncetareSuspendare	47
Element reges:Contract / reges:ReferintaContract	47
Element reges:Contract / reges:Continut	48
Element reges:ContinutContract / reges:ReferintaSalariat	50
Element reges:ContinutContract / reges:Cor	51
Element reges:Cor / reges:Cod	51
Element reges:Cor / reges:Versiune	52
Element reges:ContinutContract / reges:DataConsemnare	52
Element reges:ContinutContract / reges:DataContract	53
Element reges:ContinutContract / reges:DataInceputContract	53
Element reges:ContinutContract / reges:DataSfarsitContract	53
Element reges:ContinutContract / reges:DateContractVechi	53
Element reges:ContinutContract / reges:Detalii	54
Element reges:ContinutContract / reges:DetaliiMutare	54
Element reges:ContractMutareDetalii / reges:AngajatorSursaCui	55
Element reges:ContractMutareDetalii / reges:AngajatorSursaDenumire	56
Element reges:ContractMutareDetalii / reges:DataImport	56
Element reges:ContractMutareDetalii / reges:TipMutare	56
Element reges:ContractMutareDetalii / reges:TipTransfer	57
Element reges:ContinutContract / reges:ExceptieDataSfarsit	57
Element reges:ContinutContract / reges:NumarContract	57
Element reges:ContinutContract / reges:NumereContractVechi	58
Element reges:ContinutContract / reges:Radiat	58
Element reges:ContinutContract / reges:MotivRadiere	58
Element reges:ContinutContract / reges:Salariu	59
Element reges:ContinutContract / reges:SalariuValuta	59
Element reges:ContinutContract / reges:Moneda	59
Element reges:ContinutContract / reges:SporuriSalariu	60
Element reges:ArrayOfSpor / reges:Spor	60
Element reges:Spor / reges:ReferintaSpor	61
Element reges:Spor / reges:IsProcent	62
Element reges:Spor / reges:Tip	62
Element reges:TipSpor / reges:Referinta	63
Element reges:TipSpor / reges:Nume	63
Element reges:Spor / reges:Valoare	64
Element reges:Spor / reges:ValoareValuta	64
Element reges:Spor / reges:Moneda	64
Element reges:ContinutContract / reges:StareCurenta	65
Element reges:ContinutContract / reges:TimpMunca	65
Element reges:TimpMunca / reges:Durata	67
Element reges:TimpMunca / reges:IntervalTimp	67
Element reges:TimpMunca / reges:Norma	67
Element reges:TimpMunca / reges:Repartizare	68
Element reges:TimpMunca / reges:TipTura	68
Element reges:TimpMunca / reges:ObservatiiTipTuraAlta	69
Element reges:TimpMunca / reges:RepartizareMunca	69
Element reges:TimpMunca / reges:NotaRepartizareMunca	70
Element reges:TimpMunca / reges:ZileSeptamana	70

Element reges:TimpMunca / reges:InceputInterval	70
Element reges:TimpMunca / reges:SfarsitInterval	71
Element reges:ContinutContract / reges:TipContract	71
Element reges:ContinutContract / reges:TipDurata	72
Element reges:ContinutContract / reges:TipNorma	72
Element reges:ContinutContract / reges:TipLocMunca	73
Element reges:ContinutContract / reges:JudetLocMunca	73
Element reges:ContinutContract / reges:LocalitateLocMunca	73
Element reges:ContinutContract / reges:NivelStudii	74
Element reges:ContinutContract / reges:AplicaL153	75
Element reges:ContinutContract / reges:DetaliiL153	75
Element reges:DetaliiL153 / reges:AnexaL153	77
Element reges:DetaliiL153 / reges:CapitolL153	77
Element reges:DetaliiL153 / reges:LiteraL153	78
Element reges:DetaliiL153 / reges:ClasificareSuplimentaraL153	78
Element reges:DetaliiL153 / reges:FunctieL153	78
Element reges:DetaliiL153 / reges:SpecialitateFunctieL153	79
Element reges:DetaliiL153 / reges:StructuraAprobataL153	79
Element reges:DetaliiL153 / reges:SpecialitateStructuraAprobataL153	79
Element reges:DetaliiL153 / reges:GradProfesionalL153	80
Element reges:DetaliiL153 / reges:GradatieL153	80
Element reges:DetaliiL153 / reges:DenumireAltaFunctieL153	80
Element reges:DetaliiL153 / reges:ExplicatieFunctieL153	81
Element reges:DetaliiL153 / reges:AltGradProfesionalL153	81
Element reges:ContinutContract / reges:TipHandicap	81
Element reges:ContinutContract / reges:GradHandicap	82
Element reges:ContinutContract / reges:GradInvaliditate	83
Element reges:ContinutContract / reges:DataCertificatHandicap	83
Element reges:ContinutContract / reges:NumarCertificatHandicap	83
Element reges:ContinutContract / reges:DataValabilitateCertificatHandicap	84
Element reges:ContinutContract / reges:CuiUtilizator	84
Element reges:ContinutContract / reges:NumeUtilizator	84
Element reges:ContinutContract / reges:NationalitateUtilizator	85
Element reges:Contract / reges:DocumentJustificativ	85
Element reges:DocumentJustificativ / reges:TipDocumentJustificativ	86
Element reges:DocumentJustificativ / reges:NumarDocumentJustificativ	86
Element reges:DocumentJustificativ / reges:DataDocumentJustificativ	87
Element reges:PropunereDetasareContract / reges:Referinta	87
Element reges:PropunereDetasareContract / reges:ReferintaContract	87
Element reges:PropunereDetasareContract / reges:TemeiDetasare	88
Element reges:PropunereDetasareContract / reges:CUIAngajatorDestinatie	88
Element reges:PropunereDetasareContract / reges:NumeAngajatorDestinatie	89
Element reges:PropunereDetasareContract / reges:NationalitateAngajatorDestinatie	89
Element reges:PropunereDetasareContract / reges:CUIAngajatorSursa	90
Element reges:PropunereDetasareContract / reges:NumeAngajatorSursa	90
Element reges:PropunereDetasareContract / reges:ContinutContract	90
Element reges:PropunereDetasareContract / reges:InfoSalariat	92
Element reges:PropunereDetasareContract / reges:DataPropunere	95
Element reges:PropunereDetasareContract / reges:NoteSursa	95
Element reges:PropunereDetasareContract / reges:NoteDestinatie	96
Element reges:PropunereDetasareContract / reges:DataIncep	96
Element reges:PropunereDetasareContract / reges:DataSfarsit	96
Element reges:PropunereDetasareContract / reges:DataIncetare	97
Element reges:PropunereMutareContract / reges:Referinta	97
Element reges:PropunereMutareContract / reges:ReferintaContract	98
Element reges:PropunereMutareContract / reges:TipMutare	98
Element reges:PropunereMutareContract / reges:TipTransfer	99
Element reges:PropunereMutareContract / reges:CUIAngajatorDestinatie	99
Element reges:PropunereMutareContract / reges:NumeAngajatorDestinatie	99
Element reges:PropunereMutareContract / reges:NationalitateAngajatorDestinatie	100
Element reges:PropunereMutareContract / reges:CUIAngajatorSursa	100
Element reges:PropunereMutareContract / reges:NumeAngajatorSursa	101
Element reges:PropunereMutareContract / reges:ContinutContract	101
Element reges:PropunereMutareContract / reges:InfoSalariat	103
Element reges:PropunereMutareContract / reges:DataPropunere	106
Element reges:PropunereMutareContract / reges:NoteSursa	106
Element reges:PropunereMutareContract / reges:NoteDestinatie	107
Element reges:PropunereMutareContract / reges:DataIncep	107
Element reges:PropunereMutareContract / reges:DataSfarsit	107
Element reges:PropunereMutareContract / reges:DataIncetare	108
Element reges:TipSporPredefinit / reges:Versiune	108
Element reges:ActiuneMutare / reges:AngajatorCui	109

Element reges:ActiuneMutare / reges:AngajatorNume	109
Element reges:ActiuneMutare / reges:DataMutare	109
Element reges:ActiuneMutare / reges:TemeiLegal	110
Element reges:ActiuneMutare / reges:TipMutare	110
Element reges:ActiuneMutare / reges:TipTransfer	110
Element reges:ActiuneReactivare / reges:DataReactivare	111
Element reges:ActiuneReactivare / reges:Explicatie	111
Element reges:ActiuneReactivare / reges:TemeiLegal	111
Element reges:ActiuneSuspendare / reges:DataInceput	112
Element reges:ActiuneSuspendare / reges:DataIncetare	112
Element reges:ActiuneSuspendare / reges:DataSfarsit	113
Element reges:ActiuneSuspendare / reges:Explicatie	113
Element reges:ActiuneSuspendare / reges:TemeiLegal	113
Element reges:ActiuneIncetare / reges:DataIncetare	114
Element reges:ActiuneIncetare / reges:Explicatie	115
Element reges:ActiuneIncetare / reges:TemeiLegal	115
Element reges:ActiuneDetasare / reges:TemeiDetasare	116
Element reges:ActiuneDetasare / reges:AngajatorCui	116
Element reges:ActiuneDetasare / reges:AngajatorNume	117
Element reges:ActiuneDetasare / reges:Cor	117
Element reges:ActiuneDetasare / reges:DataInceput	118
Element reges:ActiuneDetasare / reges:DataIncetare	118
Element reges:ActiuneDetasare / reges:DataSfarsit	118
Element reges:ActiuneDetasare / reges:Nationalitate	119
Element reges:Fisier / reges:Nume	119
Element reges:Fisier / reges:Tip	119
Element reges:Fisier / reges:Id	120
Element reges:CerereAccesRegistru / reges:Calitate	120
Element reges:CerereAccesRegistru / reges:Identificare	120
Element reges:CerereAccesRegistru / reges:Numar	120
Element reges:CerereAccesRegistru / reges:Declaratie	121
Element reges:CerereAccesRegistru / reges:Fisier	121
Element reges:CerereAccesRegistru / reges:InfoAngajator	121
Element reges:CerereAccesRegistru / reges:Utilizator	122
Element reges:CerereAccesRegistru / reges:Parola	122
Element reges:CerereAccesRegistru / reges:ParolaNoua	123
Element reges:DreptAccesRegistru / reges:Numar	123
Element reges:IncetareAccesRegistru / reges:CifCnp	123
Element reges:IncetareAccesRegistru / reges:CifCnpDelegat	123
Element reges:IncetareAccesRegistru / reges:DataIncetare	124
Element reges:CerereAccesCont / reges:TipActIdentitate	124
Element reges:CerereAccesCont / reges:NumarDocument	124
Element reges:CerereAccesCont / reges:DataNastere	125
Element reges:CerereAccesCont / reges:Declaratie	125
Element reges:CerereAccesCont / reges:Fisier	125
Element reges:CerereAccesCont / reges:Judet	125
Element reges:CerereAccesCont / reges:TipSistemExtern	126
Element reges:CerereAccesCont / reges:Nume	126
Element reges:CerereAccesCont / reges:Prenume	126
Element reges:CerereDelegareAccesRegistru / reges:Calitate	127
Element reges:CerereDelegareAccesRegistru / reges:Identificare	127
Element reges:CerereDelegareAccesRegistru / reges:Numar	127
Element reges:CerereDelegareAccesRegistru / reges:Delegat	127
Element reges:CerereDelegareAccesRegistru / reges:NumarDelegat	128
Element reges:CerereDelegareAccesRegistru / reges:Declaratie	128
Element reges:CerereDelegareAccesRegistru / reges:Mentiuni	128
Element reges:CerereDelegareAccesRegistru / reges:DataInceput	128
Element reges:CerereDelegareAccesRegistru / reges:DataSfarsit	129
Element reges:CerereDelegareAccesRegistru / reges:NumarContract	129
Element reges:CerereDelegareAccesRegistru / reges:DataContract	129
Element reges:CerereExtras / reges:TipCerere	129
Element reges:CerereExtras / reges:SalariatId	130
Element reges:CerereExtras / reges:CNP	130
Element reges:CerereExtras / reges:AngajatorId	130
Element reges:CerereExtras / reges:Societate	131
Element reges:CerereExtras / reges:ContractId	131
Element reges:CerereExtras / reges:DataInceput	131
Element reges:CerereExtras / reges:DataSfarsit	131
Element reges:CerereExtras / reges:NumarZile	132
Element reges:CerereExtras / reges:AreInfoSalariu	132
Element reges:CerereExtras / reges:Declaratie	132
Element reges:CerereExtras / reges:FormatExtras	132

Element reges:CerereExtras / reges:Sign	133
Element reges:CerereExtras / reges:HideSalary	133
Element reges:ExportDate / reges:Entitate	133
Element reges:ExportDate / reges:FormatExport	134
Element reges:Batch / reges:Message	134
Simple Type(s)	134
Simple Type reges:GUID	134
Simple Type reges:MessageType	135
Simple Type reges:ResultCode	137
Simple Type reges:ResultCodeType	138
Simple Type reges:ResultSign	138
Simple Type reges:FormaJuridicaPJ	142
Simple Type reges:FormaOrganizarePJ	143
Simple Type reges:FormaProprietate	144
Simple Type reges:NivelInfintare	145
Simple Type reges:NivelStudii	145
Simple Type reges:ActIdentitatePF	146
Simple Type reges:FormaJuridicaPF	146
Simple Type reges:FormaOrganizarePF	147
Simple Type reges:Apatriid	147
Simple Type reges:TipAutorizatie	148
Simple Type reges:TipAutorizatieExceptie	148
Simple Type reges:TipActIdentitate	149
Simple Type reges:TipHandicap	150
Simple Type reges:GradHandicap	150
Simple Type reges:GradInvaliditate	151
Simple Type reges:TipMutare	151
Simple Type reges:TipTransfer	151
Simple Type reges:ExceptieDataSfarsit	152
Simple Type reges:Moneda	152
Simple Type reges:RepartizareIntervalTimp	152
Simple Type reges:NormaTimpMunca	153
Simple Type reges:RepartizareTimpMunca	153
Simple Type reges:TipTura	154
Simple Type reges:RepartizareMunca	154
Simple Type reges:ZiSaptamana	154
Simple Type reges:TipContract	155
Simple Type reges:TipDurata	156
Simple Type reges:TipNorma	156
Simple Type reges:TipLocMunca	156
Simple Type reges:TipDocumentJustificativ	157
Simple Type reges:StarePropunere	157
Simple Type reges:TemeiDetasare	157
Simple Type reges:TemeiIncetare	158
Simple Type reges:TemeiSuspendare	159
Simple Type reges:TemeiReactivare	160
Simple Type reges:TipIdentificare	160
Simple Type reges:TipCalitate	161
Simple Type reges:TipSistemExtern	161
Simple Type reges:TipDelegat	161
Simple Type reges:TipCerere	162
Simple Type reges:FormatExtras	162
Simple Type reges:Entitate	163
Simple Type reges:FormatExport	163
Complex Type(s)	163
Complex Type reges:Header	163
Complex Type reges:MessageResponse	165
Complex Type reges:Message	165
Complex Type reges:Result	166
Complex Type reges:MessageResult	167
Complex Type reges:InfoAngajator	168
Complex Type reges:Info	169
Complex Type reges:Contact	169
Complex Type reges:DetaliiAngajator	170
Complex Type reges:DomeniuActivitate	170
Complex Type reges:Localitate	171
Complex Type reges:Angajator	171
Complex Type reges:Referinta	172
Complex Type reges:Nationalitate	172
Complex Type reges:DetaliiAngajatorPersoanaJuridica	173
Complex Type reges:DetaliiAngajatorPersoanaFizica	174
Complex Type reges:InfoSalariat	176

Complex Type reges:DetaliiSalariatStrain	180
Complex Type reges:Salariat	181
Complex Type reges:Contract	181
Complex Type reges:Actiune	183
Complex Type reges:ContinutContract	183
Complex Type reges:Cor	188
Complex Type reges:ContractMutareDetalii	189
Complex Type reges:ArrayOfSpor	190
Complex Type reges:Spor	190
Complex Type reges:TipSpor	191
Complex Type reges:TimpMunca	192
Complex Type reges:DetaliiL153	193
Complex Type reges:DocumentJustificativ	196
Complex Type reges:PropunereDetasareContract	196
Complex Type reges:PropunereMutareContract	199
Complex Type reges:TipSporAngajator	202
Complex Type reges:TipSporPredefinit	203
Complex Type reges:ActiuneMutare	204
Complex Type reges:ActiuneReactivare	205
Complex Type reges:ActiuneActiv	207
Complex Type reges:ActiuneSuspendare	207
Complex Type reges:ActiuneIncetare	209
Complex Type reges:ActiuneDetasare	210
Complex Type reges:Fisier	211
Complex Type reges:CerereAccesRegistru	212
Complex Type reges:DreptAccesRegistru	213
Complex Type reges:IncetareAccesRegistru	213
Complex Type reges:CerereAccesCont	214
Complex Type reges:CerereDelegareAccesRegistru	214
Complex Type reges:CerereExtras	215
Complex Type reges:ExportDate	217
Complex Type reges:Batch	217

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
Annotations	Identificatorul unic al mesajului. GUID generat de client
Diagram	<pre> classDiagram class MessageId { Type reges:GUID } Note over MessageId: Identificatorul unic al mesajului. GUID generat de client </pre>
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><xs:element maxOccurs="1" minOccurs="1" name="MessageId" type="reges:GUID"> <xs:annotation> <xs:documentation>Identificatorul unic al mesajului. GUID generat de client</xs:documentation> </xs:annotation> </xs:element></pre>
--------	--

Element reges:Header / reges:ClientApplication

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Nume sau cod aplicatie client						
Diagram	<pre> classDiagram class ClientApplication { <<xs:string>> } ClientApplication < -- 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="ClientApplication" type="xs:string"> <xs:annotation> <xs:documentation>Nume sau cod aplicatie client</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:Header / reges:Version

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Versiune aplicatie client						
Diagram	<pre> classDiagram class Version { <<xs:string>> } Version < -- 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="Version" type="xs:string"> <xs:annotation> <xs:documentation>Versiune aplicatie client</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:Header / reges:Operation

Namespace	http://www.inspectiamuncii.ro/reges2025										
Annotations	Tip mesaj ex. AdaugareContract, ModificareContract etc.										
Diagram	<pre> classDiagram class Operation { <<reges:MessageType>> } Operation < -- reges:MessageType note over reges:MessageType: Tip mesaj folosit in header-ul comenzilor trimise catre server </pre>										
Type	reges:MessageType										
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	<table border="1"> <tr> <td>enumeration</td> <td>Greseala</td> </tr> <tr> <td>enumeration</td> <td>AdaugareContract</td> </tr> <tr> <td>enumeration</td> <td>ModificareContract</td> </tr> <tr> <td>enumeration</td> <td>CorectieContract</td> </tr> <tr> <td>enumeration</td> <td>RadiereContract</td> </tr> </table>	enumeration	Greseala	enumeration	AdaugareContract	enumeration	ModificareContract	enumeration	CorectieContract	enumeration	RadiereContract
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	PropunereMutareContract
enumeration	AcceptarePropunereMutareContract
enumeration	RespingerePropunereMutareContract
enumeration	DetasareContract
enumeration	CorectieDetasareContract
enumeration	PrelungireDetasareContract
enumeration	AnulareDetasareContract
enumeration	IncetareDetasareContract
enumeration	AnulareIncetareDetasareContract
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
	enumeration RadiereIstoricContract
	enumeration ExportSalariati
	enumeration DeblocareReges1Readonly
	enumeration DeblocareAPIKeyReadonly
	enumeration AdaugareModificareInIstoricContract
	enumeration AdaugareSuspendareInIstoricContract
	enumeration ExportContracte
	enumeration PreluareRegistru
Source	<pre><xs:element maxOccurs="1" minOccurs="1" name="Operation" type="reges:MessageType"> <xs:annotation> <xs:documentation>Tip mesaj ex. AdaugareContract, ModificareContract etc.</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Header / reges:AuthorId

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Identifierul unic al angajatorului in numele caruia se trimit mesajele. In cazul sistemelor de HR externe se poate lua din token-ul de autentificare din campul authorId sau din rezultatul intors de metoda /api/Profile, campul referintaAngajator						
Diagram	<p>The diagram shows a UML class named 'AuthorId' with a constraint 'Type reges:GUID'. A directed association line connects 'AuthorId' to a box labeled 'reges:GUID'. Below this, a callout box contains the text: 'Identifierul unic al angajatorului in numele caruia se trimit mesajele. In cazul sistemelor de HR externe se poate...'</p>						
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} \} {12})</pre>						
Source	<pre><xs:element maxOccurs="1" minOccurs="0" name="AuthorId" type="reges:GUID"> <xs:annotation> <xs:documentation>Identifierul unic al angajatorului in numele caruia se trimit mesajele. In cazul sistemelor de HR externe se poate lua din token-ul de autentificare din campul authorId sau din rezultatul intors de metoda /api/Profile, campul referintaAngajator</xs:documentation></pre>						

```
</xs:annotation>
</xs:elements>
```

Element reges:Header / reges:SessionId

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Identificatorul unic al sesiunii de lucru. GUID generat de client						
Diagram	<p>Diagram illustrating the relationship between the element and its type:</p> <pre> classDiagram SessionId "1..> reges:GUID SessionId < -- "Identificatorul unic al sesiunii de lucru. GUID generat de client" reges:GUID < -- "Identificatorul unic al sesiunii de lucru. GUID generat de client" </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} \} {12})</pre>						
Source	<pre><xs:element maxOccurs="1" minOccurs="1" name="SessionId" type="reges:GUID"> <xs:annotation> <xs:documentation>Identificatorul unic al sesiunii de lucru. GUID generat de client</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:Header / reges:User

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Numele utilizatorului din sistemul HR extern						
Diagram	<p>Diagram illustrating the relationship between the element and its type:</p> <pre> classDiagram User "1..> xs:string User < -- "Numele utilizatorului din sistemul HR extern" 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"> <xs:annotation> <xs:documentation>Numele utilizatorului din sistemul HR extern</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:Header / reges:UserId

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Identificatorul utilizatorului Reges. NU SE COMPLETEAZA/TRANSMITE DE CATRE SISTEMELE HR EXTERNE!
Diagram	<p>Diagram illustrating the relationship between the element and its type:</p> <pre> classDiagram UserId "1..> reges:GUID UserId < -- "Identificatorul utilizatorului Reges. NU SE COMPLETEAZA/TRANSMITE DE CATRE SISTEMELE HR EXTERNE!" reges:GUID < -- "Identificatorul utilizatorului Reges. NU SE COMPLETEAZA/TRANSMITE DE CATRE SISTEMELE HR EXTERNE!" </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]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4})-[0-9a-fA-F]{12}\)
Source	<pre><xs:element maxOccurs="1" minOccurs="0" name="UserId" type="reges:GUID"> <xs:annotation> <xs:documentation>Identifierul utilizatorului Reges. NU SE COMPLETEAZA/TRANSMITE DE CATRE SISTEMELE HR EXTERNE!</xs:documentation> </xs:annotation> </xs:element></pre>	

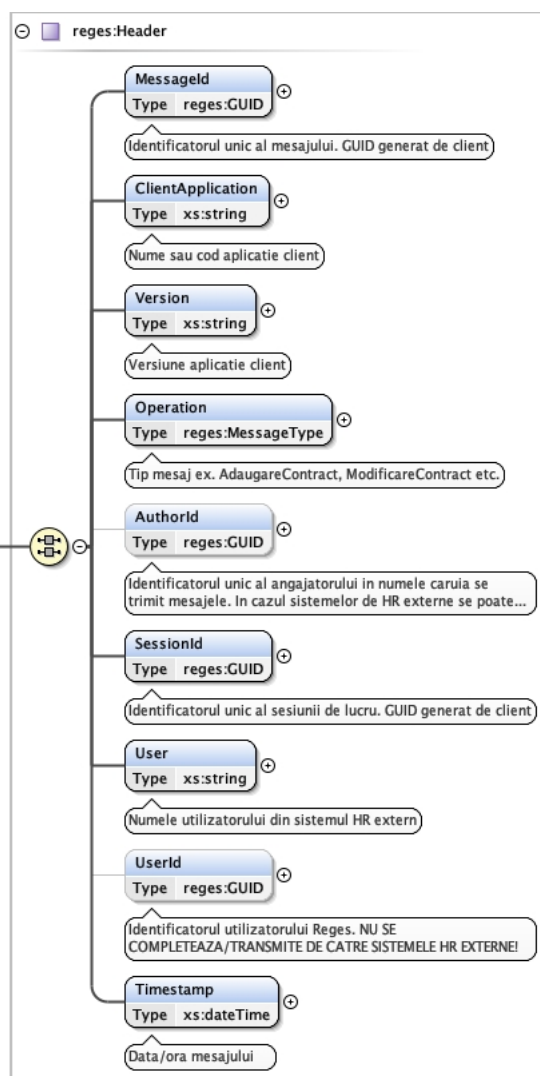
Element reges:Header / reges:Timestamp

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Data/ora mesajului						
Diagram	<pre> classDiagram class Timestamp { xs:dateTime } Note over Timestamp: Data/ora mesajului </pre> <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>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="Timestamp" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data/ora mesajului</xs:documentation> </xs:annotation> </xs:element> </pre>						

Element reges:Message / reges:Header

Namespace <http://www.inspectiamuncii.ro/reges2025>

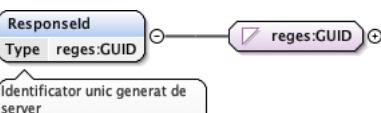
Diagram



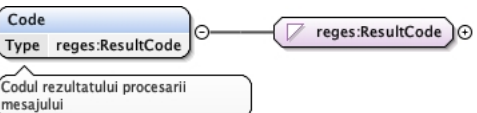
Type	reges:Header						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	1	maxOccurs:	1
content:	complex						
minOccurs:	1						
maxOccurs:	1						
Model	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><xss:element maxOccurs="1" minOccurs="1" name="Header" type="reges:Header" /></code>						

Element reges:MessageResponse / reges:ResponseId

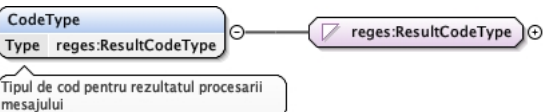
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Identificator unic generat de server

Diagram	
Type	reges:GUID
Properties	<p>content: simple</p> <p>minOccurs: 1</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}\})</pre>
Source	<pre><xs:element maxOccurs="1" minOccurs="1" name="ResponseId" type="reges:GUID"> <xs:annotation> <xs:documentation>Identificator unic generat de server</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Result / reges:Code

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Codul rezultatului procesarii mesajului						
Diagram							
Type	reges:resultCode						
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>						
Facets	<table> <tr> <td>enumeration</td> <td>SUCCES</td> <td>Cod ce indica succesul procesarii mesajului</td> </tr> <tr> <td>enumeration</td> <td>FAIL</td> <td>Cod ce indica aparitia unei erori la procesarea mesajului. In aceasta situatie mesajul va trebui retransmis</td> </tr> </table>	enumeration	SUCCES	Cod ce indica succesul procesarii mesajului	enumeration	FAIL	Cod ce indica aparitia unei erori la procesarea mesajului. In aceasta situatie mesajul va trebui retransmis
enumeration	SUCCES	Cod ce indica succesul procesarii mesajului					
enumeration	FAIL	Cod ce indica aparitia unei erori la procesarea mesajului. In aceasta situatie mesajul va trebui retransmis					
Source	<pre><xs:element name="Code" type="reges:resultCode" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Codul rezultatului procesarii mesajului</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:Result / reges:CodeType

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Tipul de cod pentru rezultatul procesarii mesajului						
Diagram							
Type	reges:resultCodeType						
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>						
Facets	<table> <tr> <td>enumeration</td> <td>SUCCES</td> <td>Cod ce indica procesarea cu succes a mesajului</td> </tr> <tr> <td>enumeration</td> <td>WARNING</td> <td>Cod ce indica procesarea mesajului insotita de un avertismant. Mesajul de avertismant este</td> </tr> </table>	enumeration	SUCCES	Cod ce indica procesarea cu succes a mesajului	enumeration	WARNING	Cod ce indica procesarea mesajului insotita de un avertismant. Mesajul de avertismant este
enumeration	SUCCES	Cod ce indica procesarea cu succes a mesajului					
enumeration	WARNING	Cod ce indica procesarea mesajului insotita de un avertismant. Mesajul de avertismant este					

		informativ, in scopul ghidarii sistemului sursa catre pasii urmatori. Nu este necesara retransmiterea mesajului
	enumeration	ERROR
Source	<pre><xs:element name="CodeType" type="reges:ResultCodeType" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Tipul de cod pentru rezultatul procesarii mesajului</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:Result / reges:Sign

Namespace	http://www.inspectiamuncii.ro/reges2025																																																									
Annotations	Iconita asociata rezultatului procesarii mesajului																																																									
Diagram	<pre> classDiagram class Sign { Type reges:ResultSign } class reges:ResultSign Sign "0..1" -- "1..1" reges:ResultSign Note over Sign: Iconita asociata rezultatului procesarii mesajului Note over association: Iconita ce insoteste rezultatul procesarii unui mesaj </pre>																																																									
Type	reges:ResultSign																																																									
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>GrinningFace</td></tr> <tr><td>enumeration</td><td>BeamingFace</td></tr> <tr><td>enumeration</td><td>FaceWithTearsOfJoy</td></tr> <tr><td>enumeration</td><td>RollingOnTheFloorLaughing</td></tr> <tr><td>enumeration</td><td>SmilingFaceWithOpenMouth</td></tr> <tr><td>enumeration</td><td>SmilingFaceWithSmilingEyes</td></tr> <tr><td>enumeration</td><td>SmilingFaceWithHalo</td></tr> <tr><td>enumeration</td><td>WinkingFace</td></tr> <tr><td>enumeration</td><td>SmilingFaceWithHeartEyes</td></tr> <tr><td>enumeration</td><td>FaceBlowingAKiss</td></tr> <tr><td>enumeration</td><td>KissingFace</td></tr> <tr><td>enumeration</td><td>ThinkingFace</td></tr> <tr><td>enumeration</td><td>FaceWithRaisedEyebrow</td></tr> <tr><td>enumeration</td><td>NeutralFace</td></tr> <tr><td>enumeration</td><td>ExpressionlessFace</td></tr> <tr><td>enumeration</td><td>FaceWithoutMouth</td></tr> <tr><td>enumeration</td><td>SmirkingFace</td></tr> <tr><td>enumeration</td><td>PerseveringFace</td></tr> <tr><td>enumeration</td><td>DisappointedFace</td></tr> <tr><td>enumeration</td><td>PensiveFace</td></tr> <tr><td>enumeration</td><td>SleepingFace</td></tr> <tr><td>enumeration</td><td>FaceWithSteamFromNose</td></tr> <tr><td>enumeration</td><td>AngryFace</td></tr> <tr><td>enumeration</td><td>PoutingFace</td></tr> <tr><td>enumeration</td><td>CryingFace</td></tr> <tr><td>enumeration</td><td>LoudlyCryingFace</td></tr> <tr><td>enumeration</td><td>FaceScreamingInFear</td></tr> <tr><td>enumeration</td><td>FlushedFace</td></tr> </table>		enumeration	GrinningFace	enumeration	BeamingFace	enumeration	FaceWithTearsOfJoy	enumeration	RollingOnTheFloorLaughing	enumeration	SmilingFaceWithOpenMouth	enumeration	SmilingFaceWithSmilingEyes	enumeration	SmilingFaceWithHalo	enumeration	WinkingFace	enumeration	SmilingFaceWithHeartEyes	enumeration	FaceBlowingAKiss	enumeration	KissingFace	enumeration	ThinkingFace	enumeration	FaceWithRaisedEyebrow	enumeration	NeutralFace	enumeration	ExpressionlessFace	enumeration	FaceWithoutMouth	enumeration	SmirkingFace	enumeration	PerseveringFace	enumeration	DisappointedFace	enumeration	PensiveFace	enumeration	SleepingFace	enumeration	FaceWithSteamFromNose	enumeration	AngryFace	enumeration	PoutingFace	enumeration	CryingFace	enumeration	LoudlyCryingFace	enumeration	FaceScreamingInFear	enumeration	FlushedFace
enumeration	GrinningFace																																																									
enumeration	BeamingFace																																																									
enumeration	FaceWithTearsOfJoy																																																									
enumeration	RollingOnTheFloorLaughing																																																									
enumeration	SmilingFaceWithOpenMouth																																																									
enumeration	SmilingFaceWithSmilingEyes																																																									
enumeration	SmilingFaceWithHalo																																																									
enumeration	WinkingFace																																																									
enumeration	SmilingFaceWithHeartEyes																																																									
enumeration	FaceBlowingAKiss																																																									
enumeration	KissingFace																																																									
enumeration	ThinkingFace																																																									
enumeration	FaceWithRaisedEyebrow																																																									
enumeration	NeutralFace																																																									
enumeration	ExpressionlessFace																																																									
enumeration	FaceWithoutMouth																																																									
enumeration	SmirkingFace																																																									
enumeration	PerseveringFace																																																									
enumeration	DisappointedFace																																																									
enumeration	PensiveFace																																																									
enumeration	SleepingFace																																																									
enumeration	FaceWithSteamFromNose																																																									
enumeration	AngryFace																																																									
enumeration	PoutingFace																																																									
enumeration	CryingFace																																																									
enumeration	LoudlyCryingFace																																																									
enumeration	FaceScreamingInFear																																																									
enumeration	FlushedFace																																																									

enumeration	FaceWithMedicalMask
enumeration	FaceWithThermometer
enumeration	FaceWithHeadBandage
enumeration	NauseatedFace
enumeration	FaceVomiting
enumeration	ExplodingHead
enumeration	CowboyHatFace
enumeration	ClownFace
enumeration	RobotFace
enumeration	PileOfPoo
enumeration	Ghost
enumeration	Skull
enumeration	SkullAndCrossbones
enumeration	RedHeart
enumeration	OrangeHeart
enumeration	YellowHeart
enumeration	GreenHeart
enumeration	BlueHeart
enumeration	PurpleHeart
enumeration	BlackHeart
enumeration	BrokenHeart
enumeration	Fire
enumeration	HundredPoints
enumeration	SmilingFaceWithSunglasses
enumeration	PartyingFace
enumeration	StarStruck
enumeration	ThumbsUp
enumeration	ThumbsDown
enumeration	ClappingHands
enumeration	RaisingHands
enumeration	FoldedHands
enumeration	FlexedBiceps
enumeration	WavingHand
enumeration	WritingHand
enumeration	LoveYouGesture
enumeration	RockOn
enumeration	OKHand
enumeration	FacePalm
enumeration	Shrug
enumeration	DancingWoman
enumeration	DancingMan
enumeration	PersonRunning
enumeration	PersonWalking
enumeration	Baby
enumeration	Boy
enumeration	Girl
enumeration	Man
enumeration	Woman
enumeration	OlderMan

	enumeration	OlderWoman
	enumeration	PoliceOfficer
	enumeration	ConstructionWorker
	enumeration	Prince
	enumeration	Princess
Source	<pre><xs:element name="Sign" type="reges:ResultSign" nullable="true" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Iconita asociata rezultatului procesarii mesajului</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:Result / reges:Description

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Descrierea rezultatului procesarii mesajului						
Diagram	<pre> classDiagram class Description { <<Description>> <<Type xs:string>> } Description "0" -- "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> <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	<pre><xs:element name="Description" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Descrierea rezultatului procesarii mesajului</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:Result / reges:Ref

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Id-ul entitatii primare prelucrate in urma procesarii mesajului ex. Id-ul contractului nou inserat in urma unui mesaj de tipul AdaugareContract, Id-ul istoricului de contract in cazul celorlalte operatii efectuate asupra contractului. In cazul mesajelor de acceptare propunere detasare/mutare contine referinta contractului creat la angajatorul destinatie						
Diagram	<pre> classDiagram class Ref { <<Ref>> <<Type reges:GUID>> } Ref "0" -- "1" reges:GUID note over reges:GUID: Id-ul entitatii primare prelucrate in urma procesarii mesajului ex. Id-ul contractului nou inserat in urma unui mesaj... note over Ref: Id-ul entitatii primare prelucrate in urma procesarii mesajului ex. Id-ul contractului nou inserat in urma unui mesaj... </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} \})</pre>						
Source	<pre><xs:element name="Ref" type="reges:GUID" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Id-ul entitatii primare prelucrate in urma procesarii mesajului ex. Id-ul contractului nou inserat in urma unui mesaj de tipul AdaugareContract, Id-ul istoricului de contract in cazul celorlalte operatii efectuate asupra contractului. In cazul mesajelor de acceptare propunere detasare/mutare contine referinta contractului creat la angajatorul destinatie</xs:documentation> </xs:annotation> </xs:element></pre>						

```
</xs:annotation>
</xs:elements>
```

Element reges:Result / reges:SecRef

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Id-ul entitatii secundare prelucrate in urma procesarii mesajului ex. In cazul acceptarii propunerilor de detasare/mutare este referinta salariatului nou adaugat/existent la angajatorul destinatie						
Diagram	<p>Diagram illustrating the relationship between the SecRef element and its type, reges:GUID. A blue rounded rectangle labeled 'SecRef' contains the text 'Type reges:GUID'. A line connects this to a purple rounded rectangle labeled 'reges:GUID'. A callout box below the diagram provides a detailed description of the annotation's purpose.</p>						
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} \} {12})</pre>						
Source	<pre><xs:element name="SecRef" type="reges:GUID" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Id-ul entitatii secundare prelucrate in urma procesarii mesajului ex. In cazul acceptarii propunerilor de detasare/mutare este referinta salariatului nou adaugat/existent la angajatorul destinatie</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:Result / reges:RelatedResultsExpected

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Flag ce indica faptul ca este de asteptat ca server-ul sa mai trimita mesaje de tip MessageResult asociate aceluiasi messageId						
Diagram	<p>Diagram illustrating the relationship between the RelatedResultsExpected element and its type, xs:boolean. A blue rounded rectangle labeled 'RelatedResultsExpected' contains the text 'Type xs:boolean'. A line connects this to a purple rounded rectangle labeled 'xs:boolean'. Callout boxes provide descriptions for both the element and the primitive type.</p>						
Type	xs:boolean						
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 name="RelatedResultsExpected" type="xs:boolean" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Flag ce indica faptul ca este de asteptat ca server-ul sa mai trimita mesaje de tip MessageResult asociate aceluiasi messageId</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:MessageResult / reges:Result

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

Diagram							
Type	reges:Result						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">complex</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">1</td></tr> <tr> <td style="padding: 2px;">maxOccurs:</td><td style="padding: 2px;">1</td></tr> </table>	content:	complex	minOccurs:	1	maxOccurs:	1
content:	complex						
minOccurs:	1						
maxOccurs:	1						
Model	reges:Code , reges:CodeType , reges:Sign{0,1} , reges:Description{0,1} , reges:Ref{0,1} , reges:SecRef{0,1} , reges:RelatedResultsExpected						
Children	reges:Code, reges:CodeType, reges:Description, reges:Ref, reges:RelatedResultsExpected, reges:SecRef, reges:Sign						
Instance	<pre><reges:Result xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Code>{1,1}</reges:Code> <reges:CodeType>{1,1}</reges:CodeType> <reges:Sign>{0,1}</reges:Sign> <reges:Description>{0,1}</reges:Description> <reges:Ref>{0,1}</reges:Ref> <reges:SecRef>{0,1}</reges:SecRef> <reges:RelatedResultsExpected>{1,1}</reges:RelatedResultsExpected> </reges:Result></pre>						
Source	<pre><xss:element maxOccurs="1" minOccurs="1" name="Result" type="reges:Result" /></pre>						

Element reges:InfoAngajator / reges:Adresa

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Adresa angajatorului				
Diagram					
Type	restriction of xs:string				
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">simple</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">1</td></tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Facets	maxLength 256				

Source	<pre><xs:element minOccurs="1" name="Adresa"> <xs:annotation> <xs:documentation>Adresa angajatorului</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xsmaxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
--------	--

Element reges:InfoAngajator / reges:Contact

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Datele de contact ale angajatorului						
Diagram	<pre> classDiagram class Contact { <<reges:Contact>> <<Datele de contact ale angajatorului>> } class Email { <<reges:Email>> <<Adresa de e-mail a angajatorului>> } class Fax { <<reges:Fax>> <<Numar fax angajator>> } class ReprezentantLegal { <<reges:ReprezentantLegal>> <<Reprezentantul legal al angajatorului>> } class Telefon { <<reges:Telefon>> <<Numar telefon angajator>> } Contact "0..1" -- "1..1" Email Contact "0..1" -- "1..1" Fax Contact "0..1" -- "1..1" ReprezentantLegal Contact "0..1" -- "1..1" Telefon </pre>						
Type	reges:Contact						
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:Email{0,1} , reges:Fax{0,1} , reges:ReprezentantLegal{0,1} , reges:Telefon{0,1}						
Children	reges:Email, reges:Fax, reges:ReprezentantLegal, 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:ReprezentantLegal>{0,1}</reges:ReprezentantLegal> <reges:Telefon>{0,1}</reges:Telefon> </reges:Contact> </pre>						
Source	<pre><xs:element minOccurs="0" name="Contact" nillable="true" type="reges:Contact"> <xs:annotation> <xs:documentation>Datele de contact ale angajatorului</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:Contact / reges:Email

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Adresa de e-mail a angajatorului						
Diagram	<pre> classDiagram class Email { <<reges:Email>> <<Adresa de e-mail a angajatorului>> } class xsString { <<restricts: xs:string>> } Email "0..1" -- "1..1" xsString </pre>						
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="Email" nillable="true"> <xs:annotation> <xs:documentation>Adresa de e-mail a angajatorului</xs:documentation> </xs:annotation> <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	
Annotations	Numar fax angajator	
Diagram	<pre> classDiagram class Fax { <<Type Restriction of xs:string>> } class xsString { <<restricts:xs:string>> } Fax "1" -- "1" xsString </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	maxLength	256
Source		<pre><xs:element minOccurs="0" name="Fax" nillable="true"> <xs:annotation> <xs:documentation>Numar fax angajator</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

Element reges>Contact / reges:ReprezentantLegal

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Reprezentantul legal al angajatorului	
Diagram	<pre> classDiagram class ReprezentantLegal { <<Type Restriction of xs:string>> } class xsString { <<restricts:xs:string>> } ReprezentantLegal "1" -- "1" xsString </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	maxLength	256
Source		<pre><xs:element minOccurs="0" name="ReprezentantLegal" nillable="true"> <xs:annotation> <xs:documentation>Reprezentantul legal al angajatorului</xs:documentation> </xs:annotation> <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
-----------	---

Annotations	Numar telefon angajator						
Diagram	<pre> classDiagram class Telefon { <<Restriction of 'xs:string'>> } Note over Telefon: Numar telefon angajator Telefon --> "2..1" 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>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>maxLength</td> <td>256</td> </tr> </table>	maxLength	256				
maxLength	256						
Source	<pre> <xss:element minOccurs="0" name="Telefon" nillable="true"> <xss:annotation> <xss:documentation>Numar telefon angajator</xss:documentation> </xss:annotation> <xss:simpleType> <xss:restriction base="xs:string"> <xs:maxLength value="256"/> </xss:restriction> </xss:simpleType> </xss:element> </pre>						

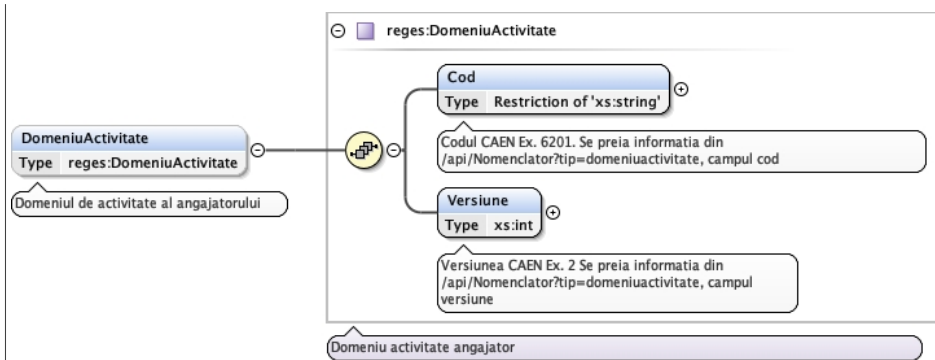
Element reges:InfoAngajator / reges:Detalii

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Detalii ale angajatorului: CUI/CIF/CNP, domeniu de activitate etc				
Diagram	<pre> classDiagram class Detalii { <<reges:DetaliiAngajator>> } class DomeniuActivitate { <<reges:DomeniuActivitate>> } class Nume { <<reges:Nume>> } Note over Detalii: Detalii ale angajatorului: CUI/CIF/CNP, domeniu de activitate etc Note over DomeniuActivitate: Domeniu de activitate al angajatorului Note over Nume: Denumirea angajatorului Detalii --> "1..1" reges:DomeniuActivitate Detalii --> "1..1" reges:Nume </pre>				
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> <xss:element minOccurs="1" name="Detalii" type="reges:DetaliiAngajator"> <xss:annotation> <xss:documentation>Detalii ale angajatorului: CUI/CIF/CNP, domeniu de activitate etc</xss:documentation> </xss:annotation> </xss:element> </pre>				

Element reges:DetaliiAngajator / reges:DomeniuActivitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Domeniul de activitate al angajatorului

Diagram



Type	reges:DomeniuActivitate
------	-------------------------

Properties	content: complex minOccurs: 0 nillable: true
------------	--

Model	reges:Cod , reges:Versiune
-------	----------------------------

Children	reges:Cod, reges:Versiune
----------	---------------------------

Instance	<reges:DomeniuActivitate xmlns:reges="http://www.inspectamuncii.ro/reges2025"> <reges:Cod>{1,1}</reges:Cod> <reges:Versiune>{1,1}</reges:Versiune> </reges:DomeniuActivitate>
----------	---

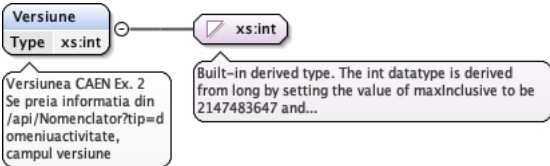
Source	<xss:element minOccurs="0" name="DomeniuActivitate" nillable="true" type="reges:DomeniuActivitate"> <xss:annotation> <xss:documentation>Domeniul de activitate al angajatorului</xss:documentation> </xss:annotation> </xss:element>
--------	--

Element reges:DomeniuActivitate / reges:Cod

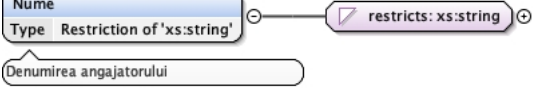
Namespace	http://www.inspectamuncii.ro/reges2025
Annotations	Codul CAEN Ex. 6201. Se preia informatia din /api/Nomenclator?tip=domeniuactivitate, campul cod
Diagram	<pre> classDiagram class Cod { type: Restriction of 'xs:string' annotation: "Codul CAEN Ex. 6201. Se preia informatia din /api/Nomenclator?tip=domeniuactivitate, campul cod" } class restricts:xs:string Cod < -- restricts:xs:string </pre>
Type	restriction of xs:string
Properties	content: simple minOccurs: 1
Facets	maxLength: 256
Source	<xss:element minOccurs="1" name="Cod"> <xss:annotation> <xss:documentation>Codul CAEN Ex. 6201. Se preia informatia din /api/Nomenclator?tip=domeniuactivitate, campul cod</xss:documentation> </xss:annotation> <xss:simpleType> <xss:restriction base="xs:string"> <xss:maxLength value="256"/> </xss:restriction> </xss:simpleType> </xss:element>

Element reges:DomeniuActivitate / reges:Versiune

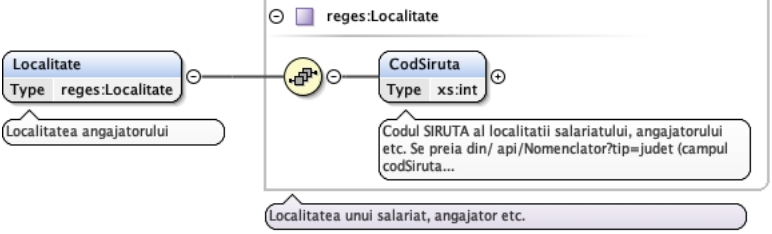
Namespace	http://www.inspectamuncii.ro/reges2025
Annotations	Versiunea CAEN Ex. 2 Se preia informatia din /api/Nomenclator?tip=domeniuactivitate, campul versiune

Diagram	
Type	xs:int
Properties	content: simple minOccurs: 1
Source	<pre><xs:element minOccurs="1" name="Versiune" type="xs:int"> <xs:annotation> <xs:documentation>Versiunea CAEN Ex. 2 Se preia informatia din /api/Nomenclator? tip=domeniuactivitate, campul versiune</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:DetaliiAngajator / reges:Nume

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

Element reges:InfoAngajator / reges:Localitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Localitatea angajatorului
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><xs:element minOccurs="1" name="Localitate" type="reges:Localitate"> <xs:annotation></pre>

```

<xs:documentation>Localitatea angajatorului</xs:documentation>
</xs:annotation>
</xs:element>

```

Element reges:Localitate / reges:CodSiruta

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Codul SIRUTA al localitatii salariatului, angajatorului etc. Se preia din/ api/Nomenclator?tip=judet (campul codSiruta din Localitati) sau tip=localitate (campul codSiruta)				
Diagram	<p>reges:CodSiruta Type xs:int</p> <p>Codul SIRUTA al localitatii salariatului, angajatorului etc. Se preia din/ api/Nomenclator?tip=judet (campul codSiruta din Localitati) sau tip=localitate (campul codSiruta)</p> <p>Built-in derived type. The int datatype is derived from long by setting the value of maxInclusive to be 2147483647 and...</p>				
Type	xs:int				
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="CodSiruta" type="xs:int"> <xs:annotation> <xs:documentation>Codul SIRUTA al localitatii salariatului, angajatorului etc. Se preia din/ api/Nomenclator?tip=judet (campul codSiruta din Localitati) sau tip=localitate (campul codSiruta)</xs:documentation> </xs:annotation> </xs:element> </pre>				

Element reges:InfoAngajator / reges:ConformL153

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Flag ce arata daca angajatorul isi desfasoara activitatea in conformitate cu Legea 153/2017						
Diagram	<p>ConformL153 Type xs:boolean</p> <p>Flag ce arata daca angajatorul isi desfasoara activitatea in conformitate cu Legea 153/2017</p> <p>Built-in primitive type. It defines the boolean values true and false.</p>						
Type	xs:boolean						
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						
Source	<pre> <xs:element minOccurs="0" name="ConformL153" nillable="true" type="xs:boolean"> <xs:annotation> <xs:documentation>Flag ce arata daca angajatorul isi desfasoara activitatea in conformitate cu Legea 153/2017</xs:documentation> </xs:annotation> </xs:element> </pre>						

Element reges:Angajator / reges:ReferintaAngajator

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Referinta angajator. Se transmite doar in mesajele de Modificare/Corectie/RadiereAngajator
Diagram	<p>ReferintaAngajator Type reges:Referinta</p> <p>Referinta angajator. Se transmite doar in mesajele de Modificare/Corectie/RadiereAngajator</p> <p>reges:Referinta Base Type reges:Info</p> <p>reges:Info (extension base)</p> <p>Id Type reges:GUID</p> <p>Referinta unei entitati. Ex: referinta angajator, referinta salariat, referinta contract etc.</p>
Type	reges:Referinta
Type hierarchy	<ul style="list-style-type: none"> • reges:Info

	<ul style="list-style-type: none"> • reges:Referinta
Properties	content: complex minOccurs: 0 maxOccurs: 1
Model	reges:Id
Children	reges:Id
Instance	<pre><reges:ReferintaAngajator xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaAngajator></pre>
Source	<pre><xss:element name="ReferintaAngajator" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Referinta angajator. Se transmite doar in mesajele de Modificare/Corectie/RadiereAngajator</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:Referinta / reges:Id

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class Id { <<reges:GUID>> } class GUID { <<reges:GUID>> } Id < -- GUID </pre>
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]{12}) (\([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\))
Source	<pre><xss:element name="Id" type="reges:GUID"/></pre>

Element reges:Angajator / reges:Info

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatiile angajatorului
Diagram	<pre> classDiagram class Info { <<reges:InfoAngajator>> } class InfoAngajator { <<reges:Info>> <<extension base>> } class Adresa { <<restriction of xs:string>> } class Contact { <<reges>Contact>> } class Detalii { <<reges:DetaliiAngajator>> } class Localitate { <<reges:Localitate>> } class ConformL153 { <<xs:boolean>> } Info < -- InfoAngajator InfoAngajator < -- Adresa InfoAngajator < -- Contact InfoAngajator < -- Detalii InfoAngajator < -- Localitate InfoAngajator < -- ConformL153 </pre> <p>(Informatiile angajatorului)</p>

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 , reges:ConformL153{0,1}
Children	reges:Adresa, reges:ConformL153, reges>Contact, reges:Detalii, reges:Localitate
Instance	<pre><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:ConformL153>{0,1}</reges:ConformL153> </reges:Info></pre>
Source	<pre><xss:element name="Info" type="reges:InfoAngajator"> <xss:annotation> <xss:documentation>Informatiile angajatorului</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:Nationalitate / reges:Nume

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Numele nationalitatii/tarii. Se preia din nomenclatorul /api/Nomenclator?tip=nationalitate, campul nume				
Diagram	<pre> classDiagram class Nume { Type: Restriction of 'xs:string' } Nume --o Restriction: restricts: xs:string note over Restriction: Numele nationalitatii/tarii. Se preia din nomenclatorul /api/Nomenclator?tip=nationalitate, campul nume </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	<pre><xss:element minOccurs="1" name="Nume"> <xss:annotation> <xss:documentation>Numele nationalitatii/tarii. Se preia din nomenclatorul /api/Nomenclator?tip=nationalitate, campul nume</xss:documentation> </xss:annotation> <xss:simpleType> <xss:restriction base="xs:string"> <xss:maxLength value="256"/> </xss:restriction> </xss:simpleType> </xss:element></pre>				

Element reges:DetaliiAngajatorPersoanaJuridica / reges:Cui

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	CUI-ul angajatorului				
Diagram	<pre> classDiagram class Cui { Type: Restriction of 'xs:string' } Cui --o Restriction: restricts: xs:string note over Restriction: CUI-ul angajatorului </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	<pre><xss:element minOccurs="1" name="Cui"> <xss:annotation> <xss:documentation>CUI-ul angajatorului</xss:documentation> </xss:annotation></pre>				

```

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

```

Element reges:DetaliiAngajatorPersoanaJuridica / reges:CuiParinte

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	CUI-ul organizatiei parinte, in cazul in care angajatorul este o filiala	
Diagram		
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:annotation> <xs:documentation>CUI-ul organizatiei parinte, in cazul in care angajatorul este o filiala</xs:documentation> </xs:annotation> <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	
Annotations	Forma juridica a angajatorului persoana juridica	
Diagram		
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	ReprezentantaDinRomania-PentruPJStraina
	enumeration	InstitutCulturalAlUnuiStat
	enumeration	ReprezentantaComer-cialaSiEconomicaAleAltuiStat
	enumeration	MisiuneDiplomatica
	enumeration	OficiuConsular
Source	<pre><xs:element minOccurs="1" name="FormaJuridicaPJ" type="reges:FormaJuridicaPJ"> <xs:annotation> <xs:documentation>Forma juridica a angajatorului persoana juridica</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:DetaliiAngajatorPersoanaJuridica / reges:FormaOrganizarePJ

Namespace	http://www.inspectiamuncii.ro/reges2025																																													
Annotations	Forma de organizare a angajatorului persoana juridica																																													
Diagram	<pre> classDiagram class FormaOrganizarePJ { <<Type reges:FormaOrganizarePJ>> } class reges:FormaOrganizarePJ { <<Forma de organizare a angajatorului persoana juridica>> } FormaOrganizarePJ "0..1" -- "1..1" reges:FormaOrganizarePJ </pre>																																													
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>AlteOrganizatiiSauAsociatiiCuPersonalitate-Juridica</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>InstitutiiEmitenteDe-MonedaElectronica</td> </tr> <tr> <td>enumeration</td> <td>Mestesugareasca</td> </tr> <tr> <td>enumeration</td> <td>OrganizatieCooperativaDeCredit</td> </tr> <tr> <td>enumeration</td> <td>OrganizatieSauAsociatieProfesionala</td> </tr> <tr> <td>enumeration</td> <td>Patronat</td> </tr> <tr> <td>enumeration</td> <td>Pescaresti</td> </tr> <tr> <td>enumeration</td> <td>Sindicat</td> </tr> </table>		enumeration	Agricola	enumeration	AlteInstitutiiDeCredit	enumeration	AlteOrganizatiiPatronale	enumeration	AlteOrganizatiiSauAsociatiiCuPersonalitate-Juridica	enumeration	AsociatieDeProprietari	enumeration	Banca	enumeration	CaseDeEconomiiPentruDomeniulLocativ	enumeration	ConfederatieSindicala	enumeration	DeConsum	enumeration	DeLocuinte	enumeration	DeTransporturi	enumeration	DeValorificare	enumeration	Federatiepatronala	enumeration	Federatiesindicala	enumeration	Forestiere	enumeration	InstitutiiEmitenteDe-MonedaElectronica	enumeration	Mestesugareasca	enumeration	OrganizatieCooperativaDeCredit	enumeration	OrganizatieSauAsociatieProfesionala	enumeration	Patronat	enumeration	Pescaresti	enumeration	Sindicat
enumeration	Agricola																																													
enumeration	AlteInstitutiiDeCredit																																													
enumeration	AlteOrganizatiiPatronale																																													
enumeration	AlteOrganizatiiSauAsociatiiCuPersonalitate-Juridica																																													
enumeration	AsociatieDeProprietari																																													
enumeration	Banca																																													
enumeration	CaseDeEconomiiPentruDomeniulLocativ																																													
enumeration	ConfederatieSindicala																																													
enumeration	DeConsum																																													
enumeration	DeLocuinte																																													
enumeration	DeTransporturi																																													
enumeration	DeValorificare																																													
enumeration	Federatiepatronala																																													
enumeration	Federatiesindicala																																													
enumeration	Forestiere																																													
enumeration	InstitutiiEmitenteDe-MonedaElectronica																																													
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	Sucursalaauneiinstitutiidecreditstraina
	enumeration	UniunePatronala
	enumeration	UniuneSindicala
Source	<pre><xs:element minOccurs="0" name="FormaOrganizarePJ" nillable="true" type="reges:FormaOrganizarePJ"> <xs:annotation> <xs:documentation>Forma de organizare a angajatorului persoana juridica</xs:documentation> </xs:annotation> </xs:element></pre>	

Element **reges:DetaliiAngajatorPersoanaJuridica / reges:FormaProprietate**

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Forma de proprietate a angajatorului persoana juridica	
Diagram	<pre> classDiagram class FormaProprietate { <<Type reges:FormaProprietate>> } FormaProprietate "0..1" --> "0..1" FormaProprietate note over FormaProprietate: Forma de proprietate a angajatorului persoana juridica </pre>	
Type	reges:FormaProprietate	
Properties	<p>content: simple</p> <p>minOccurs: 1</p>	
Facets	<p>enumeration Stat</p> <p>enumeration Privata</p> <p>enumeration Mixta</p> <p>enumeration Cooperatista</p> <p>enumeration Obsteasca</p>	
Source	<pre><xs:element minOccurs="1" name="FormaProprietate" type="reges:FormaProprietate"> <xs:annotation> <xs:documentation>Forma de proprietate a angajatorului persoana juridica</xs:documentation> </xs:annotation> </xs:element></pre>	

Element **reges:DetaliiAngajatorPersoanaJuridica / reges:NivelInfiintare**

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Nivel infiintare al angajatorului persoana juridica	
Diagram	<pre> classDiagram class NivelInfiintare { <<Type reges:NivelInfiintare>> } NivelInfiintare "0..1" --> "0..1" NivelInfiintare note over nivelInfiintare: Nivel infiintare al angajatorului persoana juridica </pre>	
Type	reges:NivelInfiintare	
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>	
Facets	enumeration SediulSocial	

	enumeration	Filiala
	enumeration	Sucursala
Source	<pre><xs:element minOccurs="0" name="NivelInfiintare" nillable="true" type="reges:NivelInfiintare"> <xs:annotation> <xs:documentation>Nivel infiintare al angajatorului persoana juridica</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:DetaliiAngajatorPersoanaJuridica / reges:NumeParinte

Namespace	http://www.inspectiamuncii.ro/reges2025							
Annotations	Numele organizatiei parinte, in cazul in care angajatorul este o filiala							
Diagram	<pre> classDiagram class NumeParinte { <<Type: xs:string>> } NumeParinte < --> xs:string note over NumeParinte: Numele organizatiei parinte, in cazul in care angajatorul este o filiala </pre>							
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="NumeParinte" nillable="true"> <xs:annotation> <xs:documentation>Numele organizatiei parinte, in cazul in care angajatorul este o filiala</xs:documentation> </xs:annotation> <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											
Annotations	Tipul de act de identitate al angajatorului persoana fizica											
Diagram	<pre> classDiagram class ActIdentitatePF { <<Type: reges:ActIdentitatePF>> } ActIdentitatePF < --> reges:ActIdentitatePF note over ActIdentitatePF: Tipul de act de identitate al angajatorului persoana fizica </pre>											
Type	reges:ActIdentitatePF											
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>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											
Source	<pre><xs:element minOccurs="1" name="ActIdentitatePF" type="reges:ActIdentitatePF"> <xs:annotation> <xs:documentation>Tipul de act de identitate al angajatorului persoana fizica</xs:documentation> </xs:annotation> </xs:element></pre>											

Element reges:DetaliiAngajatorPersoanaFizica / reges:Cnp

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

Annotations	CNP-ul angajatorului persoana fizica
Diagram	<pre> classDiagram class Cnp { <<Cnp<> <<Type: Restriction of 'xs:string'>> <<restricts: xs:string>> } note over Cnp: CNP-ul angajatorului persoana fizica </pre>
Type	restriction of xs:string
Properties	content: simple minOccurs: 1
Facets	maxLength 256
Source	<pre> <xs:element minOccurs="1" name="Cnp"> <xs:annotation> <xs:documentation>CNP-ul angajatorului persoana fizica</xs:documentation> </xs:annotation> <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
Annotations	Forma juridica a angajatorului persoana fizica
Diagram	<pre> classDiagram class FormajuridicaPF { <<FormajuridicaPF<> <<Type: reges:FormajuridicaPF>> <<reges:FormajuridicaPF>> } note over FormajuridicaPF: Forma juridica a angajatorului persoana fizica </pre>
Type	reges:FormajuridicaPF
Properties	content: simple minOccurs: 1
Facets	enumeration PF enumeration PFA enumeration IF enumeration ProfesieSpeciala enumeration IPF
Source	<pre> <xs:element minOccurs="1" name="FormajuridicaPF" type="reges:FormajuridicaPF"> <xs:annotation> <xs:documentation>Forma juridica a angajatorului persoana fizica</xs:documentation> </xs:annotation> </xs:element> </pre>

Element reges:DetaliiAngajatorPersoanaFizica / reges:FormaOrganizarePF

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Forma de organizare a angajatorului persoana fizica
Diagram	<pre> classDiagram class FormaOrganizarePF { <<FormaOrganizarePF<> <<Type: reges:FormaOrganizarePF>> <<reges:FormaOrganizarePF>> } note over FormaOrganizarePF: Forma de organizare a angajatorului persoana fizica </pre>
Type	reges:FormaOrganizarePF
Properties	content: simple minOccurs: 0 nillable: true
Facets	enumeration Arhitect enumeration AsistentMedical

	enumeration	AuditatorFinanciar
	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	<pre><xs:element minOccurs="0" name="FormaOrganizarePF" nillable="true" type="reges:FormaOrganizarePF"> <xs:annotation> <xs:documentation>Forma de organizare a angajatorului persoana fizica</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:DetaliiAngajatorPersoanaFizica / reges:Nationalitate

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Nationalitatea angajatorului persoana fizica				
Diagram	<pre> classDiagram class Nationalitate { Type reges:Nationalitate } class Nume { Type Restriction of 'xs:string' } Nationalitate "0..1" -- "1..*" Nume </pre> <p>The diagram illustrates the relationship between the 'Nationalitate' and 'Nume' elements. The 'Nationalitate' element is defined with a type of 'reges:Nationalitate'. It has a reference to the 'Nume' element, which is defined with a type of 'Restriction of 'xs:string''. The multiplicity of the reference from 'Nationalitate' to 'Nume' is 0..1, while the multiplicity of the reference from 'Nume' back to 'Nationalitate' is 1..*. A note below the 'Nume' box specifies: 'Numele nationalitatii/tarii. Se preia din nomenclatorul /api/Nomenclator?tip=nationalitate, campul nume'.</p>				
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:Nationalitate xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:Nationalitate></pre>				
Source	<pre><xs:element minOccurs="1" name="Nationalitate" type="reges:Nationalitate"> <xs:annotation> <xs:documentation>Nationalitatea angajatorului persoana fizica</xs:documentation> </xs:annotation> </xs:element></pre>				

Element reges:InfoSalariat / reges:Adresa

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Adresa salariatului
Diagram	<pre> classDiagram class Adresa { Type Restriction of 'xs:string' } Adresa "0..1" -- "1..*" "restricts: xs:string" </pre> <p>The diagram illustrates the relationship between the 'Adresa' element. The 'Adresa' element is defined with a type of 'Restriction of 'xs:string''. It has a reference to a restriction of 'xs:string' with a multiplicity of 1..*. A note below the 'Adresa' box specifies: 'Adresa salariatului'.</p>
Type	restriction of xs:string

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

Element reges:InfoSalariat / reges:Apatriid

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Tipul de apatriid in cazul in care angajatorul nu are o nationalitate	
Diagram	<pre> classDiagram class Apatriid { <<Tipul de apatriid in cazul in care angajatorul nu are o nationalitate>> } class reges:Apatriid { <<Tipul de apatriid in cazul in care angajatorul nu are o nationalitate>> } Apatriid "0..1" -- "1" reges:Apatriid </pre>	
Type	reges:Apatriid	
Properties	content:	simple
	minOccurs:	0
	nillable:	true
Facets	enumeration	FaraDreptDeSedereInUE
	enumeration	CuDreptDeSedereInUE
Source	<pre><xs:element minOccurs="0" name="Apatriid" nillable="true" type="reges:Apatriid"> <xs:annotation> <xs:documentation>Tipul de apatriid in cazul in care angajatorul nu are o nationalitate</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:InfoSalariat / reges:Cnp

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Numarul unic de identificare al salariatului. CNP-ul in cazul cetatenilor romani sau al strainilor care au CNP romanesc. Alt numar de identificare in cazul cetatenilor straini care nu au acte de identitate romanesti - ex. Numarul de pasaport	
Diagram	<pre> classDiagram class Cnp { <<Numarul unic de identificare al salariatului. CNP-ul in cazul cetatenilor romani sau al strainilor care au CNP...>> } class restricts: xs:string { <<restricts: xs:string>> } Cnp "0..1" -- "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:annotation> <xs:documentation>Numarul unic de identificare al salariatului. CNP-ul in cazul cetatenilor romani sau al strainilor care au CNP romanesc. Alt numar de identificare in cazul cetatenilor straini care nu au acte de identitate romanesti - ex. Numarul de pasaport</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>	

</xs:element>

Element reges:InfoSalariat / reges:CnpVechi

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Vechiul numar unic de identificare al salariatului - pentru situatia in care se schimba numarul de identificare. CNP-ul in cazul cetatenilor romani sau al strainilor care au CNP romanesc. Alt numar de identificare in cazul cetatenilor straini care nu au acte de identitate romanesti - ex. Numarul de pasaport	
Diagram	<p>CnpVechi Type: restriction of 'xs:string'</p> <p>Vechiul numar unic de identificare al salariatului - pentru situatia in care se schimba numarul de identificare. CNP-ul in cazul cetatenilor romani sau al strainilor care au CNP romanesc. Alt numar de identificare in cazul cetatenilor straini care nu au acte de identitate romanesti - ex. Numarul de pasaport...</p>	
Type	restriction of xs:string	
Properties	<p>content: simple minOccurs: 0 nillable: true</p>	
Facets	maxLength	256
Source	<pre> <xs:element minOccurs="0" name="CnpVechi" nillable="true"> <xs:annotation> <xs:documentation>Vechiul numar unic de identificare al salariatului - pentru situatia in care se schimba numarul de identificare. CNP-ul in cazul cetatenilor romani sau al strainilor care au CNP romanesc. Alt numar de identificare in cazul cetatenilor straini care nu au acte de identitate romanesti - ex. Numarul de pasaport</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>	

Element reges:InfoSalariat / reges:DetaliiSalariatStrain

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Alte informatii ale salariatului in cazul in care acesta este strain	
Diagram	<p>DetaliiSalariatStrain Type: reges:DetaliiSalariatStrain</p> <p>Alte informatii ale salariatului in cazul in care acesta este strain</p> <p>reges:DetaliiSalariatStrain</p> <ul style="list-style-type: none"> DataInceputAutorizatie Type: xs:dateTime Data de inceput a autorizatiei de munca DataSfarsitAutorizatie Type: xs:dateTime Data de sfarsit a autorizatiei de munca TipAutorizatie Type: reges:TipAutorizatie Tipul autorizatiei de munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipautorizatie, campul cod TipAutorizatieExcepție Type: reges:TipAutorizatieExcepție Tipul exceptiei privind autorizatia de munca. Pentru selectare se foloseste nomenclatorul... NumarAutorizatie Type: xs:string Numarul autorizatiei de munca <p>Informatii specifice salariatului strain</p>	
Type	reges:DetaliiSalariatStrain	
Properties	<p>content: complex minOccurs: 0</p>	

	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	<pre><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></pre>
Source	<pre><xs:element minOccurs="0" name="DetaliiSalariatStrain" nillable="true" type="reges:DetaliiSalariatStrain"> <xs:annotation> <xs:documentation>Alte informatii ale salariatului in cazul in care acesta este strain</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:DetaliiSalariatStrain / reges:DataInceputAutorizatie

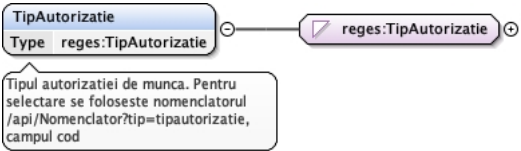
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data de inceput a autorizatiei de munca
Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Source	<pre><xs:element minOccurs="0" name="DataInceputAutorizatie" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de inceput a autorizatiei de munca</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:DetaliiSalariatStrain / reges:DataSfarsitAutorizatie

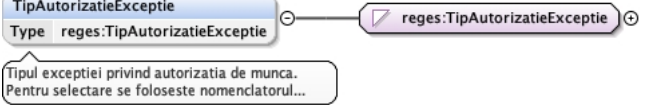
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data de sfarsit a autorizatiei de munca
Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Source	<pre><xs:element minOccurs="0" name="DataSfarsitAutorizatie" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de sfarsit a autorizatiei de munca</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:DetaliiSalariatStrain / reges:TipAutorizatie

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Tipul autorizatiei de munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator? tip=tipautorizatie, campul cod

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 LucratorInaltCalificat</p> <p>enumeration LucratoriAuPair</p>
Source	<pre><xs:element minOccurs="1" name="TipAutorizatie" type="reges:TipAutorizatie"> <xs:annotation> <xs:documentation>Tipul autorizatiei de munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipautorizatie, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:DetaliisSalariatStrain / reges:TipAutorizatieExceptie

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Tipul exceptiei privind autorizatia de munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipautorizatieexceptie, campul cod, pentru TipAutorizatie=Exceptie
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> <p>enumeration Art32LiteraL</p> <p>enumeration Art32LiteraM</p> <p>enumeration Art32LiteraN</p> <p>enumeration Art32LiteraO</p>

	enumeration enumeration enumeration	Art32LiteraP Art32LiteraQ Art32LiteraR
Source	<pre><xs:element minOccurs="0" maxOccurs="1" nillable="true" name="TipAutorizatieExceptie" type="reges:TipAutorizatieExceptie"> <xs:annotation> <xs:documentation>Tipul exceptiei privind autorizatia de munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipautorizatieexceptie, campul cod, pentru TipAutorizatie=Exceptie</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:DetaliiSalariatStrain / reges:NumarAutorizatie

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Numarul autorizatiei de munca	
Diagram		<p>Numarul autorizatiei de munca</p> <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><xs:element name="NumarAutorizatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Numarul autorizatiei de munca</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:InfoSalariat / reges:Localitate

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Localitate salariatului in Romania	
Diagram		<p>Localitate salariatului in Romania</p> <p>Codul SIRUTA al localitatii salariatului, angajatorului etc. Se preia din/ api/Nomenclator?tip=judet (campul codSiruta...)</p> <p>Localitatea unui salariat, angajator etc.</p>
Type	reges:Localitate	
Properties	content: complex minOccurs: 0 nillable: true	
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><xs:element minOccurs="0" name="Localitate" nillable="true" type="reges:Localitate"> <xs:annotation> <xs:documentation>Localitate salariatului in Romania</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:InfoSalariat / reges:LocalitateSalariatStrain

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

Annotations	Localitatea din tara de origine in cazul salariatilor straini						
Diagram	<p>Localitatea din tara de origine in cazul salariatilor straini</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="LocalitateSalariatStrain" nillable="true"> <xs:annotation> <xs:documentation>Localitatea din tara de origine in cazul salariatilor straini</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

Element reges:InfoSalariat / reges:Mentiuni

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Observatii/mentiuni referitoare la salariat						
Diagram	<p>Observatii/mentiuni referitoare la salariat</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="Mentiuni" nillable="true"> <xs:annotation> <xs:documentation>Observatii/mentiuni referitoare la salariat</xs:documentation> </xs:annotation> <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				
Annotations	Nationalitatea salariatului				
Diagram	<p>Nationalitatea salariatului</p> <p>Numele nationalitatii/tarii. Se preia din nomenclatorul /api/Nomenclator?tip=nationalitate, campul nume</p> <p>Nationalitatea sau tara unui salariat, angajator etc.</p>				
Type	reges:Nationalitate				
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				

	nillable: true
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	<xs:element minOccurs="0" name="Nationalitate" nillable="true" type="reges:Nationalitate"> <xs:annotation> <xs:documentation>Nationalitatea salariatului</xs:documentation> </xs:annotation> </xs:element>

Element reges:InfoSalariat / reges:Nume

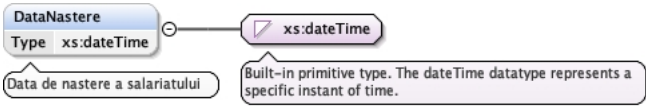
Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Numele salariatului	
Diagram	<pre> classDiagram class Nume { <<Type Restriction of 'xs:string'>> } Note over Nume: Numele salariatului </pre>	
Type	restriction of xs:string	
Properties	content:	simple
	minOccurs:	1
Facets	maxLength	256
Source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

Element reges:InfoSalariat / reges:Prenume

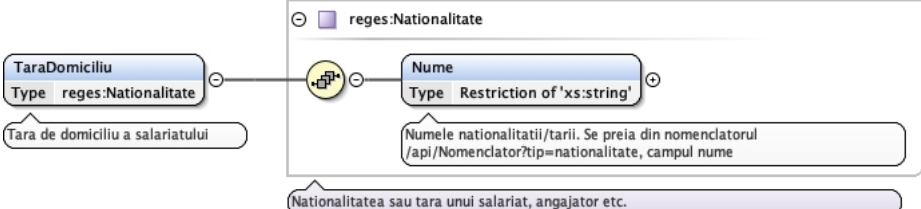
Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Prenumele salariatului	
Diagram	<pre> classDiagram class Prenume { <<Type Restriction of 'xs:string'>> } Note over Prenume: Prenumele salariatului </pre>	
Type	restriction of xs:string	
Properties	content:	simple
	minOccurs:	1
Facets	maxLength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

Element reges:InfoSalariat / reges:DataNastere

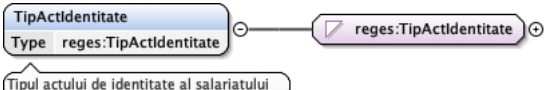
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data de nastere a salariatului

Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Source	<pre><xs:element minOccurs="0" name="DataNastere" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de nastere a salariatului</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:InfoSalariat / reges:TaraDomiciliu

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Tara de domiciliu a salariatului
Diagram	
Type	reges:Nationalitate
Properties	<p>content: complex</p> <p>minOccurs: 1</p>
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"> <xs:annotation> <xs:documentation>Tara de domiciliu a salariatului</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:InfoSalariat / reges:TipActIdentitate

Namespace	http://www.inspectiamuncii.ro/reges2025														
Annotations	Tipul actului de identitate al salariatului														
Diagram															
Type	reges:TipActIdentitate														
Properties	<p>content: simple</p> <p>minOccurs: 1</p>														
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> </table>	enumeration	CarteIdentitate	enumeration	Pasaport	enumeration	BuletinIdentitate	enumeration	Alt	enumeration	CarteDeRezidenta	enumeration	PermisDeSedere	enumeration	AltActIdentitateRomanesc
enumeration	CarteIdentitate														
enumeration	Pasaport														
enumeration	BuletinIdentitate														
enumeration	Alt														
enumeration	CarteDeRezidenta														
enumeration	PermisDeSedere														
enumeration	AltActIdentitateRomanesc														

	enumeration enumeration enumeration enumeration enumeration enumeration enumeration
	AltApatriidTolerat
	NIF
	CertificatInregistrare
	PasaportBeneficiarProtec- tieInternationala
	AvizDeAngajare
	DocumentDeIdentitateem- porara
Source	<pre><xs:element minOccurs="1" name="TipActIdentitate" type="reges:TipActIdentitate"> <xs:annotation> <xs:documentation>Tipul actului de identitate al salariatului</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:InfoSalariat / reges:Radiat

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Flag care indica daca salariatul este radiat sau nu
Diagram	
Type	xs:boolean
Properties	content: simple minOccurs: 0 maxOccurs: 1
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="Radiat" type="xs:boolean"> <xs:annotation> <xs:documentation>Flag care indica daca salariatul este radiat sau nu</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:InfoSalariat / reges:MotivRadiere

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Motivul radierii in cazul in care salariatul a fost radiat
Diagram	
Type	xs:string
Properties	content: simple minOccurs: 0 maxOccurs: 1
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="MotivRadiere" type="xs:string"> <xs:annotation> <xs:documentation>Motivul radierii in cazul in care salariatul a fost radiat</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:InfoSalariat / reges:TipHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Tipul de handicap al salariatului
Diagram	

Type	reges:TipHandicap
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true
Facets	enumeration Fara enumeration Fizic enumeration Vizual enumeration Auditiv enumeration Surdocecitate enumeration Somatic enumeration Mintal enumeration Psihic enumeration HIVSIDA enumeration Asociat enumeration BoliRare
Source	<pre><xs:element minOccurs="0" maxOccurs="1" nillable="true" name="TipHandicap" type="reges:TipHandicap"> <xs:annotation> <xs:documentation>Tipul de handicap al salariatului</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:InfoSalariat / reges:GradHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Gradul de handicap al salariatului
Diagram	<pre> classDiagram class GradHandicap { <<GradHandicap>> <<Type reges:GradHandicap>> } class reges:GradHandicap { <<reges:GradHandicap>> } GradHandicap "0..1" -- "1..1" reges:GradHandicap note over reges:GradHandicap: Gradul de handicap al salariatului </pre>
Type	reges:GradHandicap
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true
Facets	enumeration Fara enumeration Usor enumeration Mediu enumeration Accentuat enumeration Grav
Source	<pre><xs:element minOccurs="0" maxOccurs="1" nillable="true" name="GradHandicap" type="reges:GradHandicap"> <xs:annotation> <xs:documentation>Gradul de handicap al salariatului</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:InfoSalariat / reges:GradInvaliditate

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Gradul de invaliditate a salariatului
Diagram	<pre> classDiagram class GradInvaliditate { <<GradInvaliditate>> <<Type reges:GradInvaliditate>> } class reges:GradInvaliditate { <<reges:GradInvaliditate>> } GradInvaliditate "0..1" -- "1..1" reges:GradInvaliditate note over reges:GradInvaliditate: Gradul de invaliditate a salariatului </pre>

Type	reges:GradInvaliditate	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
	nillable:	true
Facets	enumeration	Fara
	enumeration	Grad1
	enumeration	Grad2
	enumeration	Grad3
Source	<pre><xs:element minOccurs="0" maxOccurs="1" nillable="true" name="GradInvaliditate" type="reges:GradInvaliditate"> <xs:annotation> <xs:documentation>Gradul de invaliditate a salariatului</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:InfoSalariat / reges:DataCertificatHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Data certificatului de handicap al salariatului	
Diagram		
Type	xs:dateTime	
Properties	content:	simple
	minOccurs:	0
	nillable:	true
Source	<pre><xs:element minOccurs="0" name="DataCertificatHandicap" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data certificatului de handicap al salariatului</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:InfoSalariat / reges:NumarCertificatHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Numarul certificatului de handicap al salariatului	
Diagram		
Type	xs:string	
Properties	content:	simple
	minOccurs:	0
Source	<pre><xs:element minOccurs="0" name="NumarCertificatHandicap" type="xs:string"> <xs:annotation> <xs:documentation>Numarul certificatului de handicap al salariatului</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:InfoSalariat / reges:DataValabilitateCertificatHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Data de expirare a certificatului de handicap al salariatului in cazul in care certificatul nu este pe termen nelimitat	

Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Source	<pre><xs:element minOccurs="0" name="DataValabilitateCertificatHandicap" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de expirare a certificatului de handicap al salariatului in cazul in care certificatul nu este pe termen nelimitat</xs:documentation> </xs:annotation> </xs:element></pre>

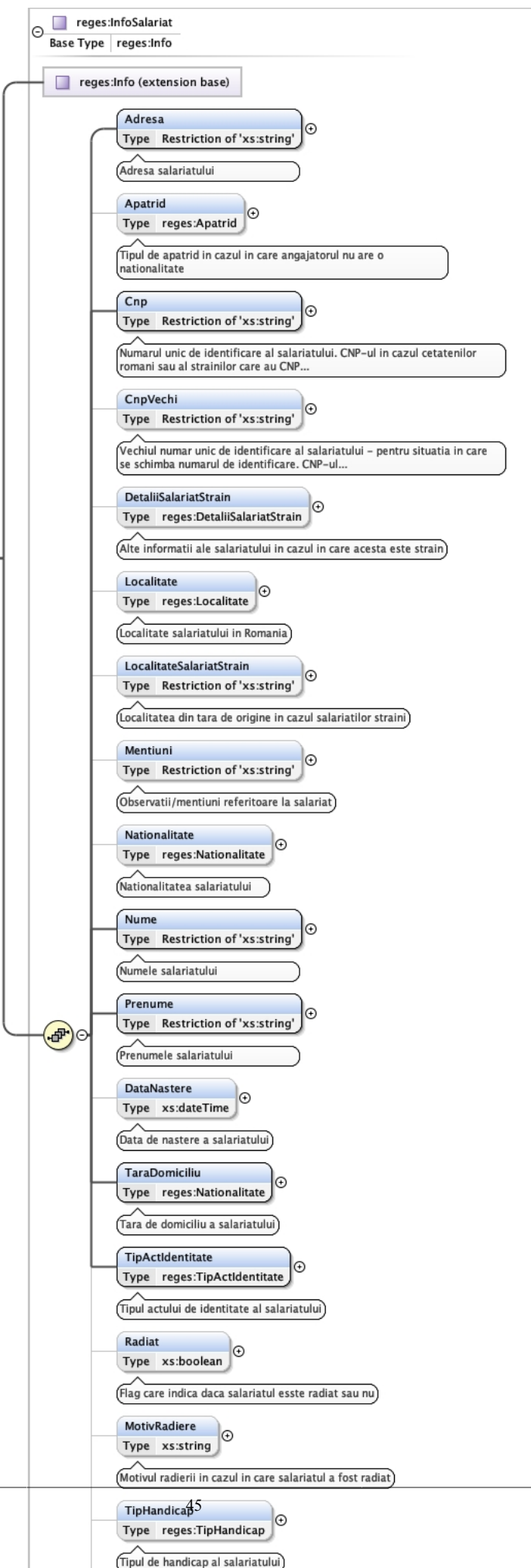
Element reges:Salariat / reges:ReferintaSalariat

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Referinta salariat. Se transmite doar in mesajele de Modificare/Corectie/RadiereSalariat
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	<pre><reges:ReferintaSalariat xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaSalariat></pre>
Source	<pre><xs:element name="ReferintaSalariat" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta salariat. Se transmite doar in mesajele de Modificare/Corectie/ RadiereSalariat</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Salariat / reges:Info

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatiile salariatului

Diagram



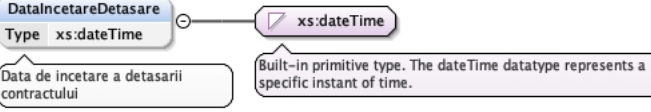
Type	reges:InfoSalariat
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:InfoSalariat
Properties	content: complex
Model	reges:Adresa , reges:Apatrid{0,1} , reges:Cnp , reges:CnpVechi{0,1} , reges:DetaliiSalariatStrain{0,1} , reges:Localitate{0,1} , reges:LocalitateSalariatStrain{0,1} , 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} , reges:TipHandicap{0,1} , reges:GradHandicap{0,1} , reges:GradInvaliditate{0,1} , reges:DataCertificatHandicap{0,1} , reges:NumarCertificatHandicap{0,1} , reges:DataValabilitateCertificatHandicap{0,1}
Children	reges:Adresa, reges:Apatrid, reges:Cnp, reges:CnpVechi, reges:DataCertificatHandicap, reges:DataNastere, reges:DataValabilitateCertificatHandicap, reges:DetaliiSalariatStrain, reges:GradHandicap, reges:GradInvaliditate, reges:Localitate, reges:LocalitateSalariatStrain, reges:Mentiuni, reges:MotivRadiere, reges:Nationalitate, reges:NumarCertificatHandicap, reges:Nume, reges:Prenume, reges:Radiat, reges:TaraDomiciliu, reges:TipActIdentitate, reges:TipHandicap
Instance	<pre><reges:Info 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> <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:TipHandicap>{0,1}</reges:TipHandicap> <reges:GradHandicap>{0,1}</reges:GradHandicap> <reges:GradInvaliditate>{0,1}</reges:GradInvaliditate> <reges:DataCertificatHandicap>{0,1}</reges:DataCertificatHandicap> <reges:NumarCertificatHandicap>{0,1}</reges:NumarCertificatHandicap> <reges:DataValabilitateCertificatHandicap>{0,1}</reges:DataValabilitateCertificatHandicap> </reges:Info></pre>
Source	<pre><xss:element name="Info" type="reges:InfoSalariat"> <xss:annotation> <xss:documentation>Informatiile salariatului</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:Contract / reges:Actiune

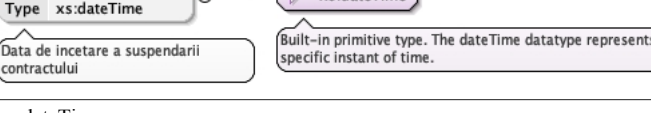
Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Actiunea efectuata asupra contractului. Se transmite doar in cazul mesajelor de tipul SuspendareContract, CorectareSuspendareContract, ModificareSuspendareContract, IncetareSuspendareContract, CorectieIncetareSuspendareContract, IncetareContract, CorectieIncetareContract, ReactivareContract, CorectieReactivareContract, DetasareContract, CorectieDetasareContract, PrelungireDetasareContract, IncetareDetasareContract, CorectieIncetareDetasareContract, TransferContract, SchimbareLocMuncaContract, SchimbareGestiuneRegistruContract				
Diagram					
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	<reges:Actiune xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:DataIncetareDetasare>{0,1}</reges:DataIncetareDetasare> <reges:DataIncetareSuspendare>{0,1}</reges:DataIncetareSuspendare> </reges:Actiune>
Source	<xs:element name="Actiune" type="reges:Actiune" minOccurs="0"> <xs:annotation> <xs:documentation>Actiunea efectuata asupra contractului. Se transmite doar in cazul mesajelor de tipul SuspendareContract, CorectieSuspendareContract, ModificareSuspendareContract, IncetareSuspendareContract, CorectieIncetareSuspendareContract, IncetareContract, CorectieIncetareContract, ReactivareContract, CorectieReactivareContract, DetasareContract, CorectieDetasareContract, PrelungireDetasareContract, IncetareDetasareContract, CorectieIncetareDetasareContract, TransferContract, SchimbareLocMuncaContract, SchimbareGestiuneRegistruContract</xs:documentation> </xs:annotation> </xs:element>

Element reges:Actiune / reges:DataIncetareDetasare

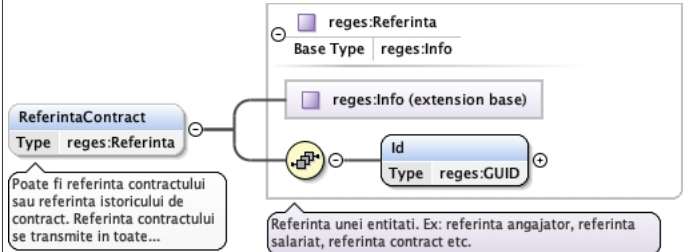
Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Data de incetare a detasarii contractului						
Diagram							
Type	xs:dateTime						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Source	<xs:element minOccurs="0" name="DataIncetareDetasare" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de incetare a detasarii contractului</xs:documentation> </xs:annotation> </xs:element>						

Element reges:Actiune / reges:DataIncetareSuspendare

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Data de incetare a suspendarii contractului						
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	<xs:element minOccurs="0" name="DataIncetareSuspendare" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de incetare a suspendarii contractului</xs:documentation> </xs:annotation> </xs:element>						

Element reges:Contract / reges:ReferintaContract

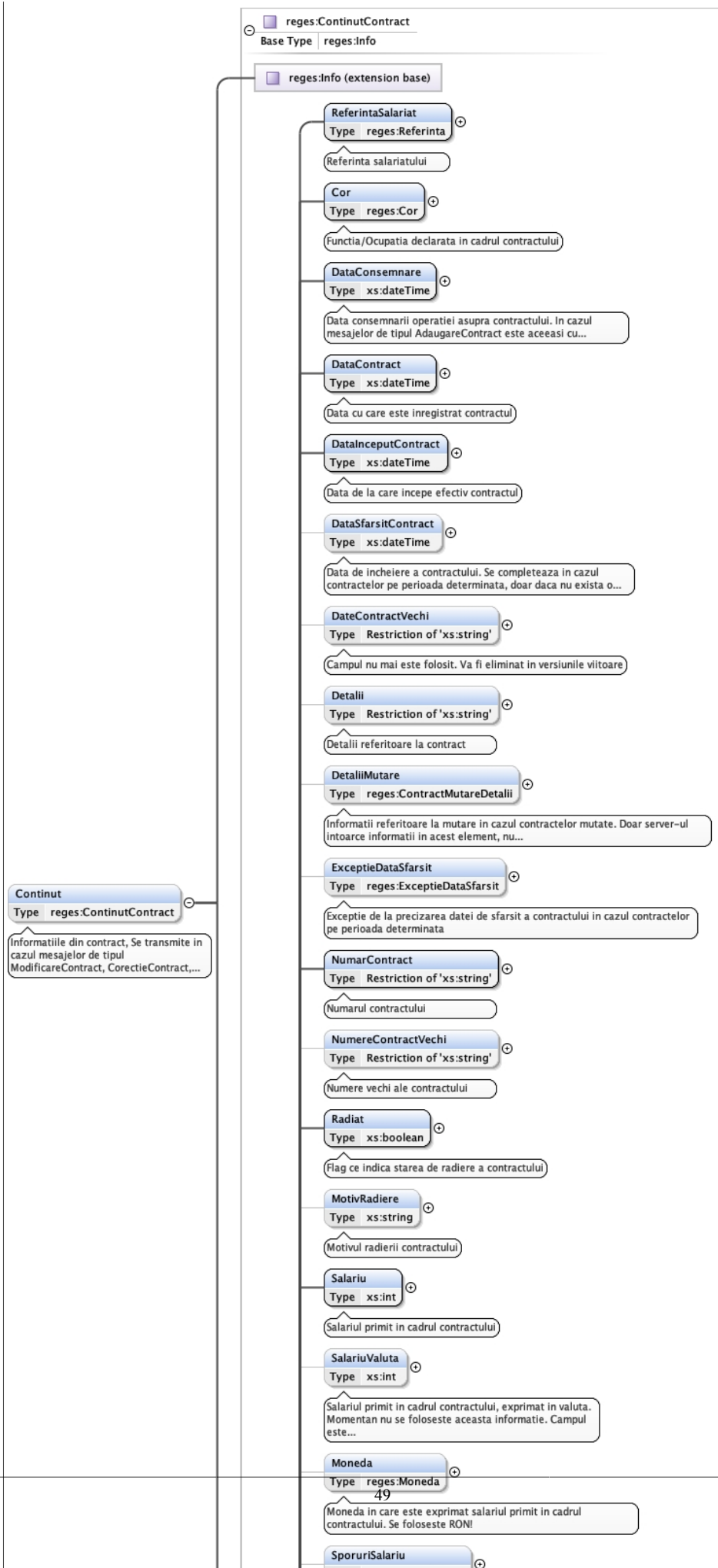
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Poate fi referinta contractului sau referinta istoricului de contract. Referinta contractului se transmite in toate operatiile de prelucrare a contractelor, cu exceptia celei de AdaugareContract. Referinta istoricului de contract se transmite in cazul operatiilor de CorectieIstoricContract si RadiereIstoricContract. In cazul operatiilor de AdaugareModificareInIstoricContract si AdaugareSuspandareInIstoricContract se transmite referinta inregistrarii de istoric contract dupa care se va insera noua inregistrare de istoric

Diagram							
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:ReferintaContract xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaContract></pre>						
Source	<pre><xss:element name="ReferintaContract" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Poate fi referinta contractului sau referinta istoricului de contract. Referinta contractului se transmite in toate operatiile de prelucrare a contractelor, cu exceptia celei de AdaugareContract. Referinta istoricului de contract se transmite in cazul operatiilor de CorectieIstoricContract si RadiereIstoricContract. In cazul operatiilor de AdaugareModificareInIstoricContract si AdaugareSuspendareInIstoricContract se transmite referinta inregistrarii de istoric contract dupa care se va insera noua inregistrare de istoric</xss:documentation> </xss:annotation> </xss:element></pre>						

Element reges:Contract / reges:Continut

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatiile din contract, Se transmite in cazul mesajelor de tipul ModificareContract, CorectieContract, CorectieIstoricContract, AdaugareModificareInIstoricContract, AdaugareSuspendareInIstoricContract, PropunereDetasareContract, AcceptarePropunereDetasareContract, PropunereMutareContract, AcceptarePropunereMutareContract

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:DataIncepContract , 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} , reges:AplicaL153{0,1} , reges:DetaliiL153{0,1} , reges:TipHandicap{0,1} , reges:GradHandicap{0,1} , reges:GradInvaliditate{0,1} , reges:DataCertificatHandicap{0,1} , reges:NumarCertificatHandicap{0,1} , reges:DataValabilitateCertificatHandicap{0,1} , reges:CuiUtilizator{0,1} , reges:NumUtilizator{0,1} , reges:NationalitateUtilizator{0,1}
Children	reges:AplicaL153 , reges:Cor , reges:CuiUtilizator , reges:DataCertificatHandicap , reges:DataConsemnare , reges:DataContract , reges:DataIncepContract , reges:DataSfarsitContract , reges:DataValabilitateCertificatHandicap , reges:DateContractVechi , reges:Detalii , reges:DetaliiL153 , reges:DetaliiMutare , reges:ExceptieDataSfarsit , reges:GradHandicap , reges:GradInvaliditate , reges:JudetLocMunca , reges:LocalitateLocMunca , reges:Moneda , reges:MotivRadiere , reges:NationalitateUtilizator , reges:NivelStudii , reges:NumarCertificatHandicap , reges:NumarContract , reges:NumereContractVechi , reges:Radiat , reges:ReferintaSalariat , reges:Salariu , reges:SalariuValuta , reges:SporuriSalariu , reges:StareCurenta , reges:TimpMunca , reges:TipContract , reges:TipDurata , reges:TipHandicap , 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:DataIncepContract>{1,1}</reges:DataIncepContract> <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:AplicaL153>{0,1}</reges:AplicaL153> <reges:DetaliiL153>{0,1}</reges:DetaliiL153> <reges:TipHandicap>{0,1}</reges:TipHandicap> <reges:GradHandicap>{0,1}</reges:GradHandicap> <reges:GradInvaliditate>{0,1}</reges:GradInvaliditate> <reges:DataCertificatHandicap>{0,1}</reges:DataCertificatHandicap> <reges:NumarCertificatHandicap>{0,1}</reges:NumarCertificatHandicap> <reges:DataValabilitateCertificatHandicap>{0,1}</reges:DataValabilitateCertificatHandicap> <reges:CuiUtilizator>{0,1}</reges:CuiUtilizator> <reges:NumUtilizator>{0,1}</reges:NumUtilizator> <reges:NationalitateUtilizator>{0,1}</reges:NationalitateUtilizator> </reges:Continut></pre>
Source	<pre> <xss:element name="Continut" type="reges:ContinutContract" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Informatiile din contract, Se transmite in cazul mesajelor de tipul ModificareContract, CorectieContract, CorectieIstoricContract, AdaugareModificareInIstoricContract, AdaugareSuspandareInIstoricContract, PropunereDetasareContract, AcceptarePropunereDetasareContract, PropunereMutareContract, AcceptarePropunereMutareContract</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:ContinutContract / reges:ReferintaSalariat

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

Annotations	Referinta salariatului
Diagram	<p>Diagram illustrating the schema structure:</p> <pre> classDiagram class reges:Referinta { <<Base Type reges:Info>> } class reges:ReferintaSalariat { <<Type reges:Referinta>> <<Referinta salariatului>> } class reges:Info { <<extension base>> } class Id { <<Type reges:GUID>> } reges:Referinta "0..1" --> reges:ReferintaSalariat : reges:Referinta "0..1" --> reges:Info : reges:Referinta "0..1" --> Id : </pre> <p>Referinta unei entitati. Ex: referinta angajator, referinta salariat, referinta contract etc.</p>
Type	reges:Referinta
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:Referinta
Properties	content: complex
Model	reges:Id
Children	reges:Id
Instance	<pre> <reges:ReferintaSalariat xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaSalariat> </pre>
Source	<pre> <xs:element name="ReferintaSalariat" type="reges:Referinta"> <xs:annotation> <xs:documentation>Referinta salariatului</xs:documentation> </xs:annotation> </xs:element> </pre>

Element reges:ContinutContract / reges:Cor

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Functia/Ocupatia declarata in cadrul contractului
Diagram	<p>Diagram illustrating the schema structure:</p> <pre> classDiagram class reges:Cor { <<Base Type>> } class Cor { <<Type reges:Cor>> <<Functia/Ocupatia declarata in cadrul contractului>> } class Cod { <<Type xs:int>> } class Versiune { <<Type xs:int>> } reges:Cor "0..1" --> Cor : Cor "0..1" --> Cod : Cor "0..1" --> Versiune : </pre> <p>Codul ocupatiei. Se preia din din nomenclatorul /api/Nomenclator?tip=cor, campul cod</p> <p>Versiunea nomenclatorului de ocupatii. Se preia din din nomenclatorul /api/Nomenclator?tip=cor, campul versiune</p> <p>Functia/Ocupatia declarata in cadrul contractului</p>
Type	reges:Cor
Properties	<p>content: complex</p> <p>minOccurs: 1</p>
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	<pre> <xs:element minOccurs="1" name="Cor" type="reges:Cor"> <xs:annotation> <xs:documentation>Functia/Ocupatia declarata in cadrul contractului</xs:documentation> </xs:annotation> </xs:element> </pre>

Element reges:Cor / reges:Cod

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

Annotations	Codul ocupatiei. Se preia din din nomenclatorul /api/Nomenclator?tip=cor, campul cod
Diagram	<p>Built-in derived type. The int datatype is derived from long by setting the value of maxInclusive to be 2147483647 and...</p>
Type	xs:int
Properties	content: simple minOccurs: 1
Source	<pre><xs:element minOccurs="1" name="Cod" type="xs:int"> <xs:annotation> <xs:documentation>Codul ocupatiei. Se preia din din nomenclatorul /api/Nomenclator?tip=cor, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Cor / reges:Versiune

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Versiunea nomenclatorului de ocupatii. Se preia din din nomenclatorul /api/Nomenclator?tip=cor, campul versiune
Diagram	<p>Built-in derived type. The int datatype is derived from long by setting the value of maxInclusive to be 2147483647 and...</p>
Type	xs:int
Properties	content: simple minOccurs: 1
Source	<pre><xs:element minOccurs="1" name="Versiune" type="xs:int"> <xs:annotation> <xs:documentation>Versiunea nomenclatorului de ocupatii. Se preia din din nomenclatorul /api/Nomenclator?tip=cor, campul versiune</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ContinutContract / reges:DataConsemnare

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data consemnarii operatiei asupra contractului. In cazul mesajelor de tipul AdaugareContract este aceeasi cu DataInceputContract. In cazul celorlalte mesaje este data de la care modificarea produce efecte
Diagram	<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="DataConsemnare" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data consemnarii operatiei asupra contractului. In cazul mesajelor de tipul AdaugareContract este aceeasi cu DataInceputContract. In cazul celorlalte mesaje este data de la care modificarea produce efecte</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ContinutContract / reges:DataContract

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Data cu care este inregistrat contractul				
Diagram	<pre> graph LR DataContract[DataContract Type xs:dateTime] --> xsDateTime[xs:dateTime] subgraph annotations [Annotations] direction TB A["Data cu care este inregistrat contractul"] B["Built-in primitive type. The dateTime datatype represents a specific instant of time."] A --- DataContract B --- xsDateTime end </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	<pre> <xss:element minOccurs="1" name="DataContract" type="xs:dateTime"> <xss:annotation> <xss:documentation>Data cu care este inregistrat contractul</xss:documentation> </xss:annotation> </xss:element> </pre>				

Element reges:ContinutContract / reges:DataInceputContract

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Data de la care incepe efectiv contractul				
Diagram	<pre> graph LR DataInceputContract[DataInceputContract Type xs:dateTime] --> xsDateTime[xs:dateTime] subgraph annotations [Annotations] direction TB A["Data de la care incepe efectiv contractul"] B["Built-in primitive type. The dateTime datatype represents a specific instant of time."] A --- DataInceputContract B --- xsDateTime end </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	<pre> <xss:element minOccurs="1" name="DataInceputContract" type="xs:dateTime"> <xss:annotation> <xss:documentation>Data de la care incepe efectiv contractul</xss:documentation> </xss:annotation> </xss:element> </pre>				

Element reges:ContinutContract / reges:DataSfarsitContract

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Data de inchidere a contractului. Se completeaza in cazul contractelor pe perioada determinata, doar daca nu exista o exceptie precizata prin campul ExceptieDataSfarsit						
Diagram	<pre> graph LR DataSfarsitContract[DataSfarsitContract Type xs:dateTime] --> xsDateTime[xs:dateTime] subgraph annotations [Annotations] direction TB A["Data de inchidere a contractului. Se completeaza in cazul contractelor pe perioada determinata, doar daca nu exista o..."] B["Built-in primitive type. The dateTime datatype represents a specific instant of time."] A --- DataSfarsitContract B --- xsDateTime end </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	<pre> <xss:element minOccurs="0" name="DataSfarsitContract" nillable="true" type="xs:dateTime"> <xss:annotation> <xss:documentation>Data de inchidere a contractului. Se completeaza in cazul contractelor pe perioada determinata, doar daca nu exista o exceptie precizata prin campul ExceptieDataSfarsit</xss:documentation> </xss:annotation> </xss:element> </pre>						

Element reges:ContinutContract / reges:DateContractVechi

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

Annotations	Campul nu mai este folosit. Va fi eliminat in versiunile viitoare						
Diagram	<pre> classDiagram DateContractVechi < -- xs:string note over DateContractVechi: Campul nu mai este folosit. Va fi eliminat in versiunile viitoare </pre>						
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="DateContractVechi" nillable="true"> <xs:annotation> <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

Element reges:ContinutContract / reges:Detalii

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Detalii referitoare la contract						
Diagram	<pre> classDiagram Detalii < -- xs:string note over Detalii: Detalii referitoare la contract </pre>						
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 1024						
Source	<pre> <xs:element minOccurs="0" name="Detalii" nillable="true"> <xs:annotation> <xs:documentation>Detalii referitoare la contract</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1024"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

Element reges:ContinutContract / reges:DetaliiMutare

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatii referitoare la mutare in cazul contractelor mutate. Doar server-ul intoarce informatii in acest element, nu se completeaza de catre client!

Diagram	<p>The diagram shows the structure of the <code>reges:ContractMutareDetalii</code> element. It consists of several components:</p> <ul style="list-style-type: none"> DetaliiMutare (Type: <code>reges:ContractMutareDetalii</code>): A container element with a note: "Informatii referitoare la mutare in cazul contractelor mutate. Doar server-ul intoarce informatii in acest element, nu...". AngajatorSursaCui: A restriction of type <code>xs:string</code>. Note: "CUI angajator sursa in cazul unei mutari". AngajatorSursaDenumire: A restriction of type <code>xs:string</code>. Note: "Nume angajator sursa in cazul unei mutari". DataImport: A restriction of type <code>xs:dateTime</code>. Note: "Data mutare". TipMutare: A restriction of type <code>reges:TipMutare</code>. Note: "Tipul de mutare". TipTransfer: A restriction of type <code>reges:TipTransfer</code>. Note: "Tipul de transfer in cazul unei mutari de tip transfer". 						
Type	<code>reges:ContractMutareDetalii</code>						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">complex</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">0</td></tr> <tr> <td style="padding: 2px;">nillable:</td><td style="padding: 2px;">true</td></tr> </table>	content:	complex	minOccurs:	0	nillable:	true
content:	complex						
minOccurs:	0						
nillable:	true						
Model	<code>reges:AngajatorSursaCui , reges:AngajatorSursaDenumire , reges:DataImport , reges:TipMutare , reges:TipTransfer{0,1}</code>						
Children	<code>reges:AngajatorSursaCui, reges:AngajatorSursaDenumire, reges:DataImport, reges:TipMutare, reges:TipTransfer</code>						
Instance	<pre><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:TipTransfer>{0,1}</reges:TipTransfer> </reges:DetaliiMutare></pre>						
Source	<pre><xs:element minOccurs="0" name="DetaliiMutare" nillable="true" type="reges:ContractMutareDetalii"> <xs:annotation> <xs:documentation>Informatii referitoare la mutare in cazul contractelor mutate. Doar server-ul intoarce informatii in acest element, nu se completeaza de catre client!</xs:documentation> </xs:annotation> </xs:element></pre>						

Element `reges:ContractMutareDetalii / reges:AngajatorSursaCui`

Namespace	<code>http://www.inspectiamuncii.ro/reges2025</code>				
Annotations	CUI angajator sursa in cazul unei mutari				
Diagram	<p>The diagram shows the structure of the <code>reges:AngajatorSursaCui</code> element. It consists of:</p> <ul style="list-style-type: none"> AngajatorSursaCui: A restriction of type <code>xs:string</code>. Note: "CUI angajator sursa in cazul unei mutari". 				
Type	<code>restriction of xs:string</code>				
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">simple</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">1</td></tr> </table>	content:	simple	minOccurs:	1
content:	simple				
minOccurs:	1				
Facets	<code>maxLength</code> <code>256</code>				
Source	<pre><xs:element minOccurs="1" name="AngajatorSursaCui"> <xs:annotation> <xs:documentation>CUI angajator sursa in cazul unei mutari</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>				

```
</xs:simpleType>
</xs:element>
```

Element reges:ContractMutareDetalii / reges:AngajatorSursaDenumire

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Nume angajator sursa in cazul unei mutari	
Diagram	<pre> classDiagram class AngajatorSursaDenumire { <<Type Restriction of 'xs:string'>> } xs:string "restricts: xs:string" AngajatorSursaDenumire o-- xs:string note over AngajatorSursaDenumire: Nume angajator sursa in cazul unei mutari </pre>	
Type	restriction of xs:string	
Properties	<p>content: simple</p> <p>minOccurs: 1</p>	
Facets	maxLength	256
Source	<pre> <xs:element minOccurs="1" name="AngajatorSursaDenumire"> <xs:annotation> <xs:documentation>Nume angajator sursa in cazul unei mutari</xs:documentation> </xs:annotation> <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	
Annotations	Data mutare	
Diagram	<pre> classDiagram class DataImport { <<Type xs:dateTime>> } xs:dateTime "xs:dateTime" DataImport o-- xs:dateTime note over DataImport: Data mutare note over xs:dateTime: Built-in primitive type. The dateTime datatype represents a specific instant of time. </pre>	
Type	xs:dateTime	
Properties	<p>content: simple</p> <p>minOccurs: 1</p>	
Source	<pre> <xs:element minOccurs="1" name="DataImport" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data mutare</xs:documentation> </xs:annotation> </xs:element> </pre>	

Element reges:ContractMutareDetalii / reges:TipMutare

Namespace	http://www.inspectiamuncii.ro/reges2025							
Annotations	Tipul de mutare							
Diagram	<pre> classDiagram class TipMutare { <<Type reges:TipMutare>> } reges:TipMutare "reges:TipMutare" TipMutare o-- reges:TipMutare note over TipMutare: Tipul de mutare </pre>							
Type	reges:TipMutare							
Properties	<p>content: simple</p> <p>minOccurs: 1</p>							
Facets	<table border="1"> <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"> <xs:annotation> </pre>							

```

<xs:documentation>Tipul de mutare</xs:documentation>
</xs:annotation>
</xs:element>

```

Element reges:ContractMutareDetalii / reges:TipTransfer

Namespace	http://www.inspectiamuncii.ro/reges2025								
Annotations	Tipul de transfer in cazul unei mutari de tip transfer								
Diagram	<pre> classDiagram class TipTransfer { <<Tipul de transfer in cazul unei mutari de tip transfer>> } class reges:TipTransfer { <<Tipul de transfer in cazul unei mutari de tip transfer>> } TipTransfer < -- reges:TipTransfer </pre>								
Type	reges:TipTransfer								
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								
Facets	<table> <tr> <td>enumeration</td> <td>TransferDeIntreprindere</td> </tr> <tr> <td>enumeration</td> <td>TransferIndividual</td> </tr> </table>	enumeration	TransferDeIntreprindere	enumeration	TransferIndividual				
enumeration	TransferDeIntreprindere								
enumeration	TransferIndividual								
Source	<pre> <xs:element minOccurs="0" maxOccurs="1" nillable="true" name="TipTransfer" type="reges:TipTransfer"> <xs:annotation> <xs:documentation>Tipul de transfer in cazul unei mutari de tip transfer</xs:documentation> </xs:annotation> </xs:element> </pre>								

Element reges:ContinutContract / reges:ExceptieDataSfarsit

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Exceptie de la precizarea datei de sfarsit a contractului in cazul contractelor pe perioada determinata						
Diagram	<pre> classDiagram class ExceptieDataSfarsit { <<Exceptie de la precizarea datei de sfarsit a contractului in cazul contractelor pe perioada determinata>> } class reges:ExceptieDataSfarsit { <<Exceptie de la precizarea datei de sfarsit a contractului in cazul contractelor pe perioada determinata>> } ExceptieDataSfarsit < -- reges:ExceptieDataSfarsit </pre>						
Type	reges:ExceptieDataSfarsit						
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>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						
Source	<pre> <xs:element minOccurs="0" name="ExceptieDataSfarsit" nillable="true" type="reges:ExceptieDataSfarsit"> <xs:annotation> <xs:documentation>Exceptie de la precizarea datei de sfarsit a contractului in cazul contractelor pe perioada determinata</xs:documentation> </xs:annotation> </xs:element> </pre>						

Element reges:ContinutContract / reges:NumarContract

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Numarul contractului
Diagram	<pre> classDiagram class NumarContract { <<Numarul contractului>> } class reges:NumarContract { <<Numarul contractului>> } NumarContract < -- reges:NumarContract </pre>

Type	restriction of xs:string	
Properties	content:	simple
	minOccurs:	1
Facets	maxLength	256
Source	<pre><xs:element minOccurs="1" name="NumarContract"> <xs:annotation> <xs:documentation>Numarul contractului</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>	

Element reges:ContinutContract / reges:NumereContractVechi

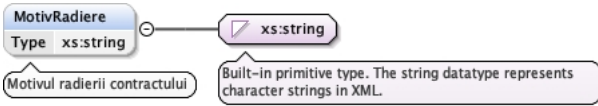
Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Numere vechi ale contractului	
Diagram	<pre> classDiagram class NumereContractVechi { <<Type Restriction of 'xs:string'>> } xs:string < -- NumereContractVechi </pre>	
Type	restriction of xs:string	
Properties	content:	simple
	minOccurs:	0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

Element reges:ContinutContract / reges:Radiat

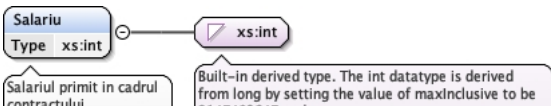
Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Flag ce indica starea de radiere a contractului	
Diagram	<pre> classDiagram class Radiat { <<Type xs:boolean>> } xs:boolean < -- Radiat </pre> <p>Flag ce indica starea de radiere a contractului</p> <p>Built-in primitive type. It defines the boolean values true and false.</p>	
Type	xs:boolean	
Properties	content:	simple
	minOccurs:	1
Source	<pre><xs:element minOccurs="1" name="Radiat" type="xs:boolean"> <xs:annotation> <xs:documentation>Flag ce indica starea de radiere a contractului</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:ContinutContract / reges:MotivRadiere

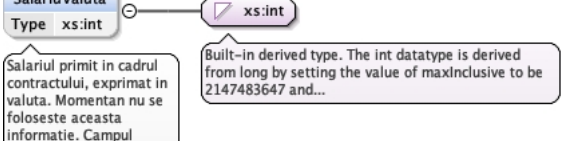
Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Motivul radierii contractului	

Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element name="MotivRadiere" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Motivul radierii contractului</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ContinutContract / reges:Salariu

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Salariul primit in cadrul contractului
Diagram	
Type	xs:int
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Source	<pre><xs:element minOccurs="1" name="Salariu" type="xs:int"> <xs:annotation> <xs:documentation>Salariul primit in cadrul contractului</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ContinutContract / reges:SalariuValuta

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Salariul primit in cadrul contractului, exprimat in valuta. Momentan nu se foloseste aceasta informatie. Campul este adaugat pentru dezvoltari viitoare
Diagram	
Type	xs:int
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" nillable="true" name="SalariuValuta" type="xs:int"> <xs:annotation> <xs:documentation>Salariul primit in cadrul contractului, exprimat in valuta. Momentan nu se foloseste aceasta informatie. Campul este adaugat pentru dezvoltari viitoare</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ContinutContract / reges:Moneda

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

Annotations	Moneda in care este exprimat salariul primit in cadrul contractului. Se foloseste RON!
Diagram	<pre> classDiagram class Moneda { <<Moneda in care este exprimat salariul primit in cadrul contractului. Se foloseste RON!>> } class reges:Moneda Moneda "0..1" -- "1..1" reges:Moneda </pre>
Type	reges:Moneda
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true
Facets	enumeration RON enumeration EUR enumeration USD
Source	<pre> <xs:element minOccurs="0" maxOccurs="1" nillable="true" name="Moneda" type="reges:Moneda"> <xs:annotation> <xs:documentation>Moneda in care este exprimat salariul primit in cadrul contractului. Se foloseste RON!</xs:documentation> </xs:annotation> </xs:element> </pre>

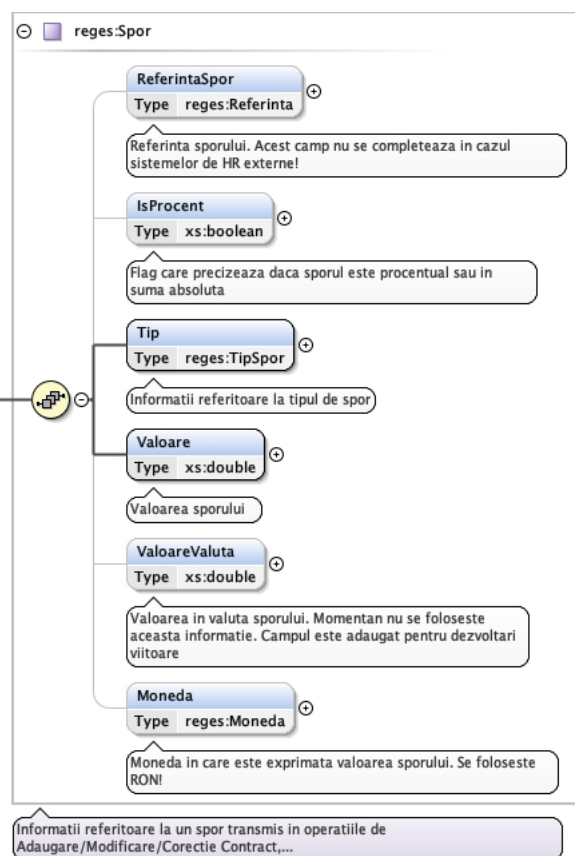
Element reges:ContinutContract / reges:SporuriSalariu

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Lista de sporuri salariale
Diagram	<pre> classDiagram class SporuriSalariu { <<Lista de sporuri salariale>> } class reges:ArrayOfSpor SporuriSalariu "0..1" -- "1..oo" reges:ArrayOfSpor class Spor { <<Spor>> } </pre>
Type	reges:ArrayOfSpor
Properties	content: complex minOccurs: 0 nillable: true
Model	reges:Spor+
Children	reges:Spor
Instance	<pre> <reges:SporuriSalariu xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Spor>{1,unbounded}</reges:Spor> </reges:SporuriSalariu> </pre>
Source	<pre> <xs:element minOccurs="0" name="SporuriSalariu" nillable="true" type="reges:ArrayOfSpor"> <xs:annotation> <xs:documentation>Lista de sporuri salariale</xs:documentation> </xs:annotation> </xs:element> </pre>

Element reges:ArrayOfSpor / reges:Spor

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

Diagram



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

Element reges:Spor / reges:ReferintaSpor

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Referinta sporului. Acest camp nu se completeaza in cazul sistemelor de HR externe!
Diagram	<pre> classDiagram class ReferintaSpor { Type reges:Referinta } class reges:Info { Base Type } class Id { Type reges:GUID } ReferintaSpor < -- reges:Info Id < -- reges:Referinta </pre> <p>Referinta unei entitati. Ex: referinta angajator, referinta salariat, referinta contract etc.</p>
Type	reges:Referinta
Type hierarchy	<ul style="list-style-type: none"> • reges:Info

	<ul style="list-style-type: none"> • reges:Referinta
Properties	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"> <xss:annotation> <xss:documentation>Referinta sporului. Acest camp nu se completeaza in cazul sistemelor de HR externe!</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:Spor / reges:IsProcent

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Flag care precizeaza daca sporul este procentual sau in suma absoluta
Diagram	<p>IsProcent</p> <p>Type xs:boolean</p> <p>Flag care precizeaza daca sporul este procentual sau in suma absoluta</p>
Type	xs:boolean
Properties	content: simple minOccurs: 0
Source	<pre><xss:element minOccurs="0" name="IsProcent" type="xs:boolean"> <xss:annotation> <xss:documentation>Flag care precizeaza daca sporul este procentual sau in suma absoluta</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:Spor / reges:Tip

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatii referitoare la tipul de spor
Diagram	<p>Tip</p> <p>Type reges:TipSpor</p> <p>Referinta</p> <p>Type reges:Referinta</p> <p>Nume</p> <p>Type Restriction of 'xs:string'</p> <p>Tip de baza pentru sporuri</p>
Type	reges:TipSpor
Properties	content: complex minOccurs: 1
Model	reges:Referinta{0,1} , reges:Nume
Children	reges:Nume, reges:Referinta
Instance	<pre><reges:Tip xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Referinta>{0,1}</reges:Referinta> <reges:Nume>{1,1}</reges:Nume></pre>

	</reges:Tip>
Source	<pre><xs:element minOccurs="1" name="Tip" type="reges:TipSpor"> <xs:annotation> <xs:documentation>Informatii referitoare la tipul de spor</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:TipSpor / reges:Referinta

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Referinta tipului de spor. Se completeaza la fiecare spor declarat in orice operatie in care este transmis continutul contractului! Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipsporpredefinit sau tip=tipsporangajator si angajatorid=id_angajator, campul id						
Diagram	<pre> classDiagram class reges:Referinta { <<Referinta tipului de spor. Se completeaza la fiecare spor declarat in orice operatie in care este transmis continutul...>> } class reges:Info { <<Base Type reges:Info>> } class reges:Info { <<reges:Info (extension base)>> } class reges:GUID { <<Id Type reges:GUID>> } reges:Referinta < -- reges:Info reges:Info < -- reges:GUID </pre> <p>Referinta unei entitati. Ex: referinta angajator, referinta salariat, referinta contract etc.</p>						
Type	reges:Referinta						
Type hierarchy	<ul style="list-style-type: none"> • reges:Info <ul style="list-style-type: none"> • 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:Referinta xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:Referinta></pre>						
Source	<pre><xs:element name="Referinta" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta tipului de spor. Se completeaza la fiecare spor declarat in orice operatie in care este transmis continutul contractului! Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipsporpredefinit sau tip=tipsporangajator si angajatorid=id_angajator, campul id</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:TipSpor / reges:Nume

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Numele tipului de spor. Se completeaza la fiecare spor declarat in orice operatie in care este transmis continutul contractului! Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipsporpredefinit sau tip=tipsporangajator si angajatorid=id_angajator, campul nume				
Diagram	<pre> classDiagram class Nume { <<Nume
Type: Restriction of 'xs:string'>> } class xs:string { <<restricts: xs:string>> } Nume < -- restricts: xs:string </pre> <p>Numele tipului de spor. Se completeaza la fiecare spor declarat in orice operatie in care este transmis continutul...</p>				
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	<pre><xs:element minOccurs="1" name="Nume"> <xs:annotation> <xs:documentation>Numele tipului de spor. Se completeaza la fiecare spor declarat in orice operatie in care este transmis continutul contractului! Pentru selectare se</pre>				

```

foloseste nomenclatorul /api/Nomenclator?tip=tipsporpredefinit sau tip=tipsporangajator si
angajatorid=id_angajator, campul nume</xs:documentation>
<xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="256"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

Element reges:Spor / reges:Valoare

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Valoarea sporului				
Diagram					
Type	xs:double				
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="Valoare" type="xs:double"> <xs:annotation> <xs:documentation>Valoarea sporului</xs:documentation> </xs:annotation> </xs:element> </pre>				

Element reges:Spor / reges:ValoareValuta

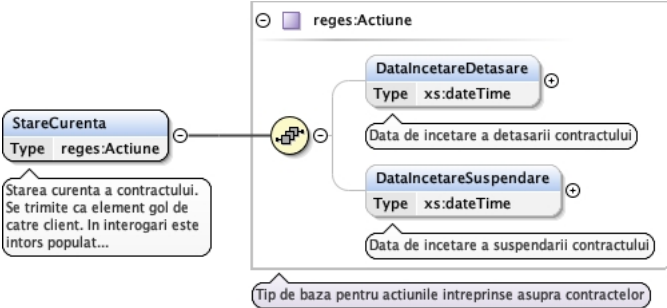
Namespace	http://www.inspectiamuncii.ro/reges2025								
Annotations	Valoarea in valuta sporului. Momentan nu se foloseste aceasta informatie. Campul este adaugat pentru dezvoltari viitoare								
Diagram									
Type	xs:double								
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <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	<pre> <xs:element minOccurs="0" maxOccurs="1" nillable="true" name="ValoareValuta" type="xs:double"> <xs:annotation> <xs:documentation>Valoarea in valuta sporului. Momentan nu se foloseste aceasta informatie. Campul este adaugat pentru dezvoltari viitoare</xs:documentation> </xs:annotation> </xs:element> </pre>								

Element reges:Spor / reges:Moneda

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Moneda in care este exprimata valoarea sporului. Se foloseste RON!
Diagram	
Type	reges:Moneda

Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true
Facets	enumeration RON enumeration EUR enumeration USD
Source	<pre><xs:element minOccurs="0" maxOccurs="1" nillable="true" name="Moneda" type="reges:Moneda"> <xs:annotation> <xs:documentation>Moneda in care este exprimata valoarea sporului. Se foloseste RON!</xs:documentation> </xs:annotation> </xs:element></pre>

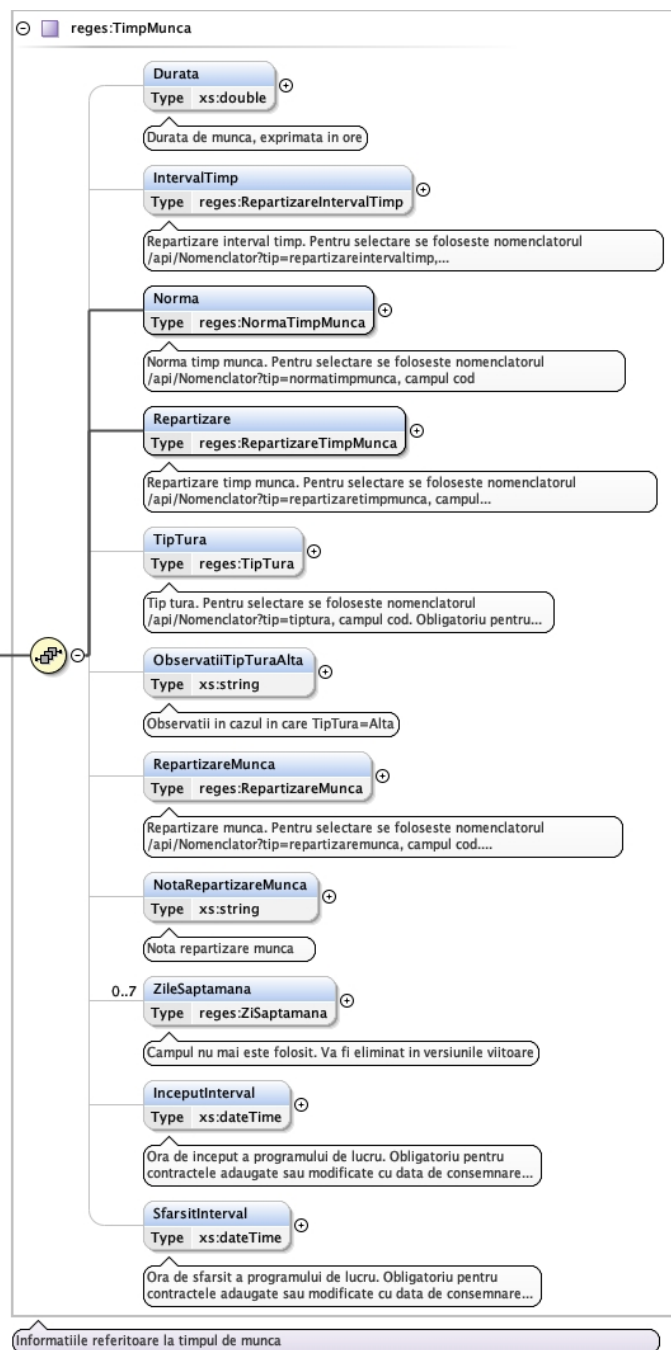
Element reges:ContinutContract / reges:StareCurenta

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Starea curenta a contractului. Se trimite ca element gol de catre client. In interrogari este intors populat corespunzator de catre server
Diagram	
Type	reges:Actiune
Properties	content: complex minOccurs: 1
Model	reges:DataIncetareDetasare{0,1} , reges:DataIncetareSuspendare{0,1}
Children	reges:DataIncetareDetasare, reges:DataIncetareSuspendare
Instance	<pre><reges:StareCurenta xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:DataIncetareDetasare>{0,1}</reges:DataIncetareDetasare> <reges:DataIncetareSuspendare>{0,1}</reges:DataIncetareSuspendare> </reges:StareCurenta></pre>
Source	<pre><xs:element minOccurs="1" name="StareCurenta" type="reges:Actiune"> <xs:annotation> <xs:documentation>Starea curenta a contractului. Se trimite ca element gol de catre client. In interrogari este intors populat corespunzator de catre server</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ContinutContract / reges:TimpMunca

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatii referitoare la timpul de munca

Diagram



Type	<code>reges:TimPunca</code>				
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	<code>reges:Durata{0,1}</code> , <code>reges:IntervalTimp{0,1}</code> , <code>reges:Norma</code> , <code>reges:Repartizare</code> , <code>reges:TipTura{0,1}</code> , <code>reges:ObservatiiTipTuraAlta{0,1}</code> , <code>reges:RepartizareMunca{0,1}</code> , <code>reges:NotaRepartizareMunca{0,1}</code> , <code>reges:ZileSaptamana{0,7}</code> , <code>reges:InceputInterval{0,1}</code> , <code>reges:SfarsitInterval{0,1}</code>				
Children	<code>reges:Durata</code> , <code>reges:InceputInterval</code> , <code>reges:IntervalTimp</code> , <code>reges:Norma</code> , <code>reges:NotaRepartizareMunca</code> , <code>reges:ObservatiiTipTuraAlta</code> , <code>reges:Repartizare</code> , <code>reges:RepartizareMunca</code> , <code>reges:SfarsitInterval</code> , <code>reges:TipTura</code> , <code>reges:ZileSaptamana</code>				
Instance	<pre> <reges:TimPunca 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> </pre>				

	<pre><reges:ZileSaptamana>{0,7}</reges:ZileSaptamana> <reges:InceputInterval>{0,1}</reges:InceputInterval> <reges:SfarsitInterval>{0,1}</reges:SfarsitInterval> </reges:TimpMunca></pre>
Source	<pre><xs:element minOccurs="1" name="TimpMunca" type="reges:TimpMunca"> <xs:annotation> <xs:documentation>Informatii referitoare la timpul de munca</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:TimpMunca / reges:Durata

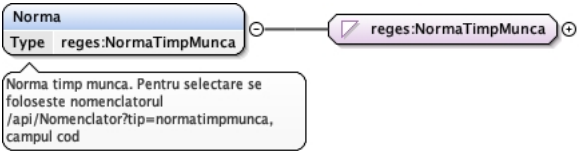
Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Durata de munca, exprimata in ore						
Diagram							
Type	xs:double						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content:	simple	minOccurs:	0	nillable:	true
content:	simple						
minOccurs:	0						
nillable:	true						
Source	<pre><xs:element minOccurs="0" name="Durata" nillable="true" type="xs:double"> <xs:annotation> <xs:documentation>Durata de munca, exprimata in ore</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:TimpMunca / reges:IntervalTimp

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Repartizare interval timp. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=repartizareintervaltimp, campul cod. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025						
Diagram							
Type	reges:RepartizareIntervalTimp						
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>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						
Source	<pre><xs:element minOccurs="0" name="IntervalTimp" nillable="true" type="reges:RepartizareIntervalTimp"> <xs:annotation> <xs:documentation>Repartizare interval timp. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=repartizareintervaltimp, campul cod. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:TimpMunca / reges:Norma

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Norma timp munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=normatimpmunca, campul cod

Diagram	
Type	reges:NormaTimpMunca
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Facets	<p>enumeration NormaIntreaga840</p> <p>enumeration NormaIntreaga630</p> <p>enumeration NormaIntreagaLegiSpeciale</p> <p>enumeration TimpPartial</p> <p>enumeration TimpOUG132</p>
Source	<pre><xs:element minOccurs="1" name="Norma" type="reges:NormaTimpMunca"> <xs:annotation> <xs:documentation>Norma timp munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=normatimpmunca, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:TimpMunca / reges:Repartizare

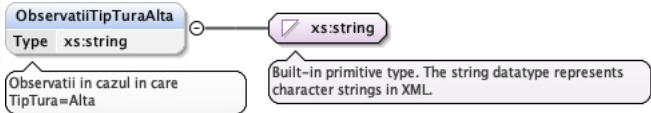
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Repartizare timp munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=repartizaretimpmunca, campul cod
Diagram	
Type	reges:RepartizareTimpMunca
Properties	<p>content: simple</p> <p>minOccurs: 1</p>
Facets	<p>enumeration OreDeZi</p> <p>enumeration OreDeNoapte</p> <p>enumeration Inegal Această opțiune este echivalentul OreDeziSiNoapte. Este păstrată valoarea Inegal pentru backward compatibility cu sistemul Revisal</p> <p>enumeration OreInRapaos</p> <p>enumeration OreZiSiRapaos</p> <p>enumeration OreNoapteSiRapaos</p> <p>enumeration OreZiNoapteSiRapaos</p>
Source	<pre><xs:element minOccurs="1" name="Repartizare" type="reges:RepartizareTimpMunca"> <xs:annotation> <xs:documentation>Repartizare timp munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=repartizaretimpmunca, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:TimpMunca / reges:TipTura

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Tip tura. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tiptura, campul cod. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025, in cazul in care RepartizareMunca=Schimbur

Diagram	
Type	reges:TipTura
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Facets	<p>enumeration T12_24</p> <p>enumeration T12_48</p> <p>enumeration T12_72</p> <p>enumeration Alta</p>
Source	<pre><xs:element minOccurs="0" name="TipTura" nillable="true" type="reges:TipTura"> <xs:annotation> <xs:documentation>Tip tura. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tiptura, campul cod. Obligatoriu pentru...</pre>

Element reges:TimpMunca / reges:ObservatiiTipTuraAlta

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Observatii in cazul in care TipTura=Alta
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="ObservatiiTipTuraAlta" type="xs:string"> <xs:annotation> <xs:documentation>Observatii in cazul in care TipTura=Alta</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:TimpMunca / reges:RepartizareMunca

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Repartizare munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=repartizaremunca, campul cod. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025
Diagram	
Type	reges:RepartizareMunca
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>nillable: true</p>
Facets	<p>enumeration Zilnic</p> <p>enumeration Inegal</p>

	enumeration	Schimburi
	enumeration	Flexibil
	enumeration	Individualizat
Source	<pre><xs:element minOccurs="0" name="RepartizareMunca" nillable="true" type="reges:RepartizareMunca"> <xs:annotation> <xs:documentation>Repartizare munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=repartizaremunca, campul cod. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:TimpMunca / reges:NotaRepartizareMunca

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Nota repartizare munca						
Diagram	<p>NotaRepartizareMunca Type xs:string</p> <p>Nota repartizare munca</p> <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>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	<pre><xs:element minOccurs="0" maxOccurs="1" name="NotaRepartizareMunca" type="xs:string"> <xs:annotation> <xs:documentation>Nota repartizare munca</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:TimpMunca / reges:ZileSaptamana

Namespace	http://www.inspectiamuncii.ro/reges2025														
Annotations	Campul nu mai este folosit. Va fi eliminat in versiunile viitoare														
Diagram	<p>ZileSaptamana Type reges:ZiSaptamana</p> <p>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</p> <p>reges:ZiSaptamana</p>														
Type	reges:ZiSaptamana														
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>7</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	7								
content:	simple														
minOccurs:	0														
maxOccurs:	7														
Facets	<table border="1"> <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														
Source	<pre><xs:element minOccurs="0" maxOccurs="7" name="ZileSaptamana" type="reges:ZiSaptamana"> <xs:annotation> <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</xs:documentation> </xs:annotation> </xs:element></pre>														

Element reges:TimpMunca / reges:InceputInterval

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

Annotations	Ora de inceput a programului de lucru. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025, in cazul in care RepartizareMunca=Zilnic						
Diagram	<p>InceputInterval Type xs:dateTime</p> <p>Ora de inceput a programului de lucru. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare...</p> <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	<pre><xs:element minOccurs="0" nillable="true" name="InceputInterval" type="xs:dateTime"> <xs:annotation> <xs:documentation>Ora de inceput a programului de lucru. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025, in cazul in care RepartizareMunca=Zilnic</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:TimpMunca / reges:SfarsitInterval

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Ora de sfarsit a programului de lucru. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025, in cazul in care RepartizareMunca=Zilnic						
Diagram	<p>SfarsitInterval Type xs:dateTime</p> <p>Ora de sfarsit a programului de lucru. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare...</p> <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	<pre><xs:element minOccurs="0" nillable="true" name="SfarsitInterval" type="xs:dateTime"> <xs:annotation> <xs:documentation>Ora de sfarsit a programului de lucru. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025, in cazul in care RepartizareMunca=Zilnic</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:ContinutContract / reges:TipContract

Namespace	http://www.inspectiamuncii.ro/reges2025								
Annotations	Tipul de contract								
Diagram	<p>TipContract Type reges:TipContract</p> <p>Tipul de contract</p>								
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> </table>	enumeration	ContractIndividualMunca	enumeration	ContractUcenicie	enumeration	ContractMuncaLaDomiciliu	enumeration	ContractMuncaTemporara
enumeration	ContractIndividualMunca								
enumeration	ContractUcenicie								
enumeration	ContractMuncaLaDomiciliu								
enumeration	ContractMuncaTemporara								

	enumeration	ContractIndividual-MuncaTineriDezavantajati
	enumeration	ContractIndividualMunca-ClauzaTelemunca
	enumeration	ContractMuncaTemporara-ClauzaTelemunca
	enumeration	DecizieDetasare
	enumeration	ContractIndividual-MuncaPlataCuOra
	enumeration	RaportDeServiciu
	enumeration	RaportDeServiciuCuStatutSpecial
	enumeration	ContractDeManagement
	enumeration	ContractDeMuncaPentru-Garzi
	enumeration	ContractDeActivitateSportiva
	enumeration	ActAdministrativDemnitar
	enumeration	ContractConsilierPersonalDemnitar
Source	<pre><xs:element minOccurs="1" name="TipContract" type="reges:TipContract"> <xs:annotation> <xs:documentation>Tipul de contract</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:ContinutContract / reges:TipDurata

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Durata contractului Determinata/Nedeterminata	
Diagram	<pre> classDiagram class TipDurata { <<Type reges:TipDurata>> } class reges:TipDurata TipDurata "0..1" -- "1..1" reges:TipDurata note over reges:TipDurata: Durata contractului Determinata/Nedeterminata </pre>	
Type	reges:TipDurata	
Properties	<p>content: simple</p> <p>minOccurs: 1</p>	
Facets	<p>enumeration Nedeterminata</p> <p>enumeration Determinata</p>	
Source	<pre><xs:element minOccurs="1" name="TipDurata" type="reges:TipDurata"> <xs:annotation> <xs:documentation>Durata contractului Determinata/Nedeterminata</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:ContinutContract / reges:TipNorma

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Tip norma contract	
Diagram	<pre> classDiagram class TipNorma { <<Type reges:TipNorma>> } class reges:TipNorma TipNorma "0..1" -- "1..1" reges:TipNorma note over reges:TipNorma: Tip norma contract </pre>	
Type	reges:TipNorma	
Properties	<p>content: simple</p> <p>minOccurs: 1</p>	
Facets	enumeration NormaIntreaga	

	enumeration	TimpPartial
	enumeration	NormaOUG132
Source	<pre><xs:element minOccurs="1" name="TipNorma" type="reges:TipNorma"> <xs:annotation> <xs:documentation>Tip norma contract</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:ContinutContract / reges:TipLocMunca

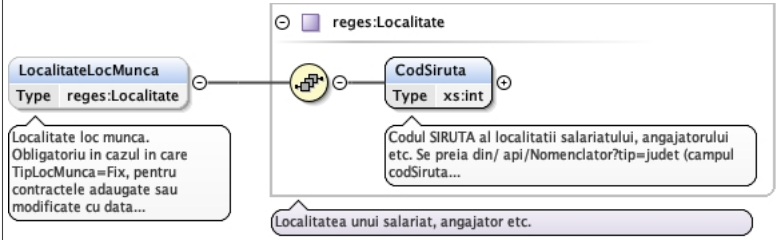
Namespace	http://www.inspectiamuncii.ro/reges2025									
Annotations	Tip loc munca Fix/Mobil. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025									
Diagram	<pre> classDiagram class TipLocMunca { <<Tip loc munca Fix/Mobil. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025>> } class reges:TipLocMunca { <<Tip loc munca Fix/Mobil. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025>> } TipLocMunca < -- reges:TipLocMunca </pre>									
Type	reges:TipLocMunca									
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>Fix</td> </tr> <tr> <td>enumeration</td> <td>Mobil</td> </tr> </table>		enumeration	Fix	enumeration	Mobil				
enumeration	Fix									
enumeration	Mobil									
Source	<pre><xs:element minOccurs="0" maxOccurs="1" nillable="true" name="TipLocMunca" type="reges:TipLocMunca"> <xs:annotation> <xs:documentation>Tip loc munca Fix/Mobil. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025</xs:documentation> </xs:annotation> </xs:element></pre>									

Element reges:ContinutContract / reges:JudetLocMunca

Namespace	http://www.inspectiamuncii.ro/reges2025							
Annotations	Judet loc munca. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025							
Diagram	<pre> classDiagram class JudetLocMunca { <<Judet loc munca. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025>> } class xs:string { <<Built-in primitive type. The string datatype represents character strings in XML.>> } JudetLocMunca < -- xs:string </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	<pre><xs:element minOccurs="0" maxOccurs="1" name="JudetLocMunca" type="xs:string"> <xs:annotation> <xs:documentation>Judet loc munca. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025</xs:documentation> </xs:annotation> </xs:element></pre>							

Element reges:ContinutContract / reges:LocalitateLocMunca

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Localitate loc munca. Obligatoriu in cazul in care TipLocMunca=Fix, pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025	

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	<pre><reges:LocalitateLocMunca xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:CodSiruta>{1,1}</reges:CodSiruta> </reges:LocalitateLocMunca></pre>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" nillable="true" name="LocalitateLocMunca" type="reges:Localitate"> <xs:annotation> <xs:documentation>Localitate loc munca. Obligatoriu in cazul in care TipLocMunca=Fix, pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ContinutContract / reges:NivelStudii

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Nivel studii. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025
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 Medi</p> <p>enumeration PL</p> <p>enumeration G</p> <p>enumeration SSILicenta</p> <p>enumeration MSILicenta</p> <p>enumeration MSILicentaSauScoalaProfesionalaSiLicenta</p> <p>enumeration ScoalaProfesionalaSiLicenta</p> <p>enumeration ScoalaMaistriSiLicenta</p> <p>enumeration MSICursDeCalificare</p> <p>enumeration MSICursDeCalificareSiLicenta</p>

	enumeration	AltNivelDeStudii
	enumeration	NA
	enumeration	PLM
	enumeration	MG
Source	<pre><xs:element minOccurs="0" maxOccurs="1" nullable="true" name="NivelStudii" type="reges:NivelStudii"> <xs:annotation> <xs:documentation>Nivel studii. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025</xs:documentation> </xs:annotation> </xs:element></pre>	

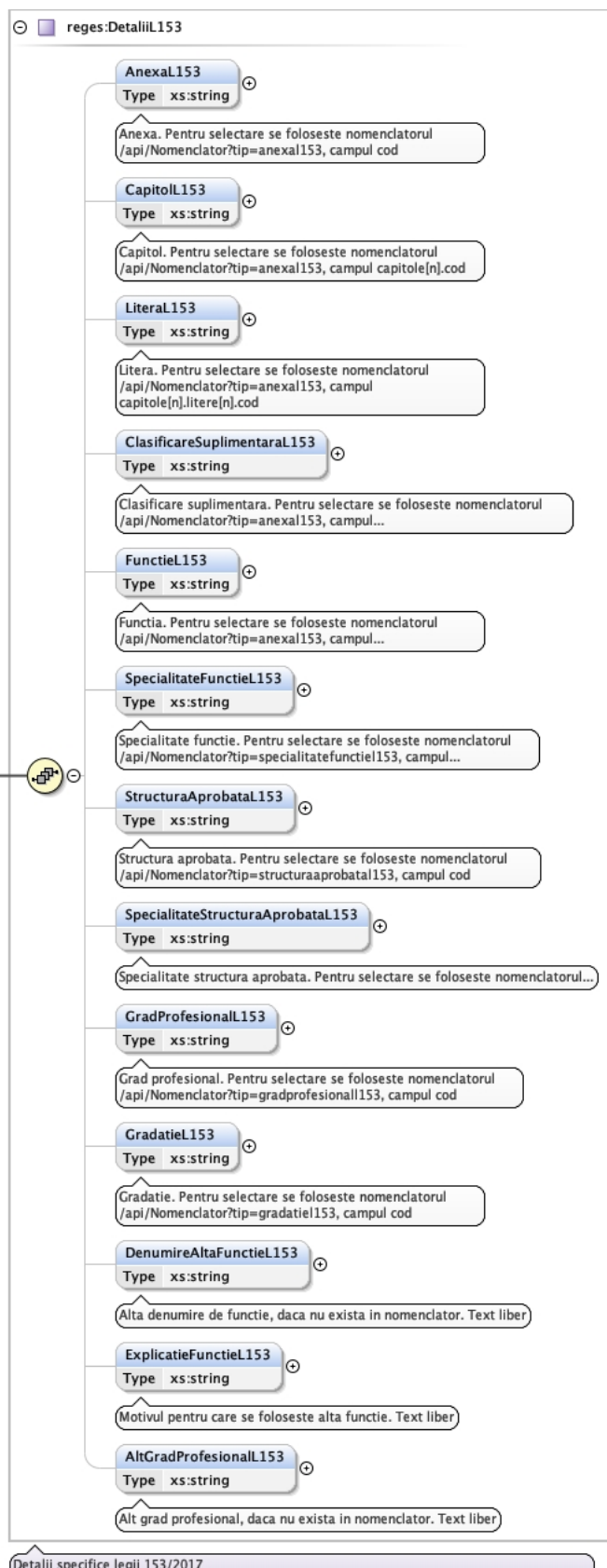
Element reges:ContinutContract / reges:AplicaL153

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Flag ce marcheaza contractual ca apartinand unui angajator care isi desfasoara activitatea in conformitate cu legea 153/2017						
Diagram	<pre> classDiagram class AplicaL153 { Type xs:boolean } xs:boolean Note over AplicaL153, xs:boolean: Flag ce marcheaza contractual ca apartinand unui angajator care isi desfasoara activitatea in conformitate cu legea... Note over xs:boolean: Built-in primitive type. It defines the boolean values true and false. </pre>						
Type	xs:boolean						
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	<pre><xs:element minOccurs="0" maxOccurs="1" name="AplicaL153" type="xs:boolean"> <xs:annotation> <xs:documentation>Flag ce marcheaza contractual ca apartinand unui angajator care isi desfasoara activitatea in conformitate cu legea 153/2017</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:ContinutContract / reges:DetaliiL153

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Detalii specifice legii 153/2017

Diagram

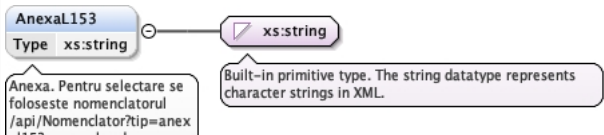


Type	reges:DetaliiL153
------	-------------------

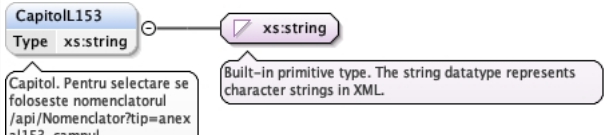
Properties	content: complex
	minOccurs: 0

	maxOccurs:	1
	nillable:	true
Model	reges:AnexaL153{0,1} , reges:CapitolL153{0,1} , reges:LiteraL153{0,1} , reges:ClasificareSuplimentaraL153{0,1} , reges:FunctieL153{0,1} , reges:SpecialitateFunctieL153{0,1} , reges:StructuraAprobataL153{0,1} , reges:SpecialitateStructuraAprobataL153{0,1} , reges:GradProfesionalL153{0,1} , reges:GradatieL153{0,1} , reges:DenumireAltaFunctieL153{0,1} , reges:ExplicatieFunctieL153{0,1} , reges:AltGradProfesionalL153{0,1}	
Children	reges:AltGradProfesionalL153, reges:AnexaL153, reges:CapitolL153, reges:ClasificareSuplimentaraL153, reges:DenumireAltaFunctieL153, reges:ExplicatieFunctieL153, reges:FunctieL153, reges:GradProfesionalL153, reges:GradatieL153, reges:LiteraL153, reges:SpecialitateFunctieL153, reges:SpecialitateStructuraAprobataL153, reges:StructuraAprobataL153	
Instance	<pre><reges:DetaliiL153 xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:AnexaL153>{0,1}</reges:AnexaL153> <reges:CapitolL153>{0,1}</reges:CapitolL153> <reges:LiteraL153>{0,1}</reges:LiteraL153> <reges:ClasificareSuplimentaraL153>{0,1}</reges:ClasificareSuplimentaraL153> <reges:FunctieL153>{0,1}</reges:FunctieL153> <reges:SpecialitateFunctieL153>{0,1}</reges:SpecialitateFunctieL153> <reges:StructuraAprobataL153>{0,1}</reges:StructuraAprobataL153> <reges:SpecialitateStructuraAprobataL153>{0,1}</reges:SpecialitateStructuraAprobataL153> <reges:GradProfesionalL153>{0,1}</reges:GradProfesionalL153> <reges:GradatieL153>{0,1}</reges:GradatieL153> <reges:DenumireAltaFunctieL153>{0,1}</reges:DenumireAltaFunctieL153> <reges:ExplicatieFunctieL153>{0,1}</reges:ExplicatieFunctieL153> <reges:AltGradProfesionalL153>{0,1}</reges:AltGradProfesionalL153> </reges:DetaliiL153></pre>	
Source	<pre><x:element minOccurs="0" maxOccurs="1" nillable="true" name="DetaliiL153" type="reges:DetaliiL153"> <x:annotation> <x:documentation>Detalii specific legii 153/2017</x:documentation> </x:annotation> </x:element></pre>	

Element reges:DetaliiL153 / reges:AnexaL153

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Anexa. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexal153, campul cod						
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	<pre><x:element minOccurs="0" maxOccurs="1" name="AnexaL153" type="xs:string"> <x:annotation> <x:documentation>Anexa. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexal153, campul cod</x:documentation> </x:annotation> </x:element></pre>						

Element reges:DetaliiL153 / reges:CapitolL153

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Capitol. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexal153, campul capitulo[n].cod				
Diagram					
Type	xs:string				
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				

	maxOccurs:	1
Source	<xs:element minOccurs="0" maxOccurs="1" name="CapitolL153" type="xs:string"> <xs:annotation> <xs:documentation>Capitol. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexal153, campul capitole[n].cod</xs:documentation> </xs:annotation> </xs:element>	

Element reges:Detaliil153 / reges:LiteraL153

Namespace	http://www.inspectiamuncii.ro/reges2025							
Annotations	Litera. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexal153, campul capitole[n].litere[n].cod							
Diagram								
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 minOccurs="0" maxOccurs="1" name="LiteraL153" type="xs:string"> <xs:annotation> <xs:documentation>Litera. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexal153, campul capitole[n].litere[n].cod</xs:documentation> </xs:annotation> </xs:element>							

Element reges:Detaliil153 / reges:ClasificareSuplimentaraL153

Namespace	http://www.inspectiamuncii.ro/reges2025							
Annotations	Clasificare suplimentara. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexal153, campul capitole[n].litere[n].clasificariSuplimentare[n].cod							
Diagram								
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 minOccurs="0" maxOccurs="1" name="ClasificareSuplimentaraL153" type="xs:string"> <xs:annotation> <xs:documentation>Clasificare suplimentara. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexal153, campul capitole[n].litere[n].clasificariSuplimentare[n].cod</xs:documentation> </xs:annotation> </xs:element>							

Element reges:Detaliil153 / reges:FunctieL153

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Functia. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexal153, campul capitole[n].litere[n].clasificariSuplimentare[n].functii[n].cod	
Diagram		

Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="FunctieL153" type="xs:string"> <xs:annotation> <xs:documentation>Functia. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexal153, campul capitole[n].litere[n].clasificariSuplimentare[n].functii[n].cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Detaliil153 / reges:SpecialitateFunctieL153

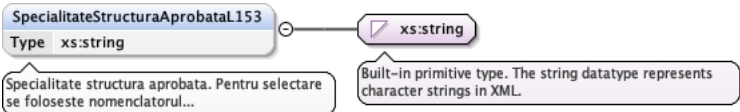
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Specialitate functie. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=specialitatefunctiel153, campul cod
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="SpecialitateFunctieL153" type="xs:string"> <xs:annotation> <xs:documentation>Specialitate functie. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=specialitatefunctiel153, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Detaliil153 / reges:StructuraAprobataL153

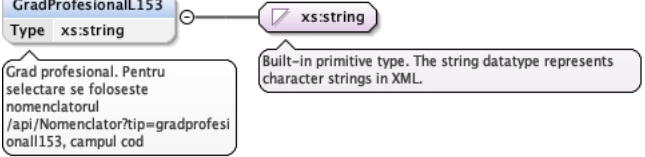
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Structura aprobata. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=structuraaprobatal153, campul cod
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="StructuraAprobataL153" type="xs:string"> <xs:annotation> <xs:documentation>Structura aprobata. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=structuraaprobatal153, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Detaliil153 / reges:SpecialitateStructuraAprobataL153

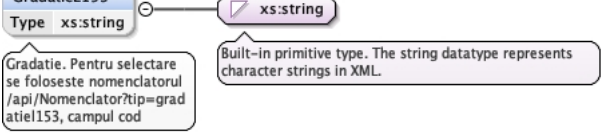
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Specialitate structura aprobata. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=specialitatestructuraaprobatal153, campul cod

Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="SpecialitateStructuraAprobataL153" type="xs:string"> <xs:annotation> <xs:documentation>Specialitate structura aprobata. Pentru selectare se folosete nomenclatorul /api/Nomenclator?tip=specialitatestructuraaprobatal153, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Detaliil153 / reges:GradProfesionalL153

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Grad profesional. Pentru selectare se folosete nomenclatorul /api/Nomenclator?tip=gradprofesionall153, campul cod
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="GradProfesionalL153" type="xs:string"> <xs:annotation> <xs:documentation>Grad profesional. Pentru selectare se folosete nomenclatorul /api/Nomenclator?tip=gradprofesionall153, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Detaliil153 / reges:GradatieL153

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Gradatie. Pentru selectare se folosete nomenclatorul /api/Nomenclator?tip=gradatiel153, campul cod
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="GradatieL153" type="xs:string"> <xs:annotation> <xs:documentation>Gradatie. Pentru selectare se folosete nomenclatorul /api/Nomenclator?tip=gradatiel153, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Detaliil153 / reges:DenumireAltaFunctieL153

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

Annotations	Alta denumire de functie, daca nu exista in nomenclator. Text liber
Diagram	<p>DenumireAltaFunctieL153 Type xs:string</p> <p>Alta denumire de functie, daca nu exista in nomenclator. Text liber</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="DenumireAltaFunctieL153" type="xs:string"> <xs:annotation> <xs:documentation>Alta denumire de functie, daca nu exista in nomenclator. Text liber</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:DetaliiL153 / reges:ExplicatieFunctieL153

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Motivul pentru care se foloseste alta functie. Text liber
Diagram	<p>ExplicatieFunctieL153 Type xs:string</p> <p>Motivul pentru care se foloseste alta functie. Text liber</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="ExplicatieFunctieL153" type="xs:string"> <xs:annotation> <xs:documentation>Motivul pentru care se foloseste alta functie. Text liber</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:DetaliiL153 / reges:AltGradProfesionalL153

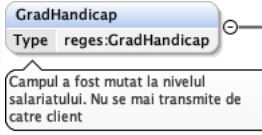
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Alt grad profesional, daca nu exista in nomenclator. Text liber
Diagram	<p>AltGradProfesionalL153 Type xs:string</p> <p>Alt grad profesional, daca nu exista in nomenclator. Text liber</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="AltGradProfesionalL153" type="xs:string"> <xs:annotation> <xs:documentation>Alt grad profesional, daca nu exista in nomenclator. Text liber</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ContinutContract / reges:TipHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client

Diagram	
Type	reges:TipHandicap
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Facets	<p>enumeration Fara</p> <p>enumeration Fizic</p> <p>enumeration Vizual</p> <p>enumeration Auditiv</p> <p>enumeration Surdocecitate</p> <p>enumeration Somatic</p> <p>enumeration Mintal</p> <p>enumeration Psihic</p> <p>enumeration HIVSIDA</p> <p>enumeration Asociat</p> <p>enumeration BoliRare</p>
Source	<pre><xss:element minOccurs="0" maxOccurs="1" nillable="true" name="TipHandicap" type="reges:TipHandicap"> <xss:annotation> <xss:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:ContinutContract / reges:GradHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client
Diagram	
Type	reges:GradHandicap
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Facets	<p>enumeration Fara</p> <p>enumeration Usor</p> <p>enumeration Mediu</p> <p>enumeration Accentuat</p> <p>enumeration Grav</p>
Source	<pre><xss:element minOccurs="0" maxOccurs="1" nillable="true" name="GradHandicap" type="reges:GradHandicap"> <xss:annotation> <xss:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:ContinutContract / reges:GradInvaliditate

Namespace	http://www.inspectiamuncii.ro/reges2025								
Annotations	Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client								
Diagram	<pre> graph LR CC[reges:ContinutContract] --> GI[reges:GradInvaliditate] GI -.-> AN[Annotations] GI -.-> P[Properties] GI -.-> F[Facets] GI -.-> S[Source] </pre> <p>The diagram shows a UML class named "reges:ContinutContract" with a directed association to another class named "reges:GradInvaliditate". Both classes have annotations, properties, facets, and source code associated with them.</p>								
Type	reges:GradInvaliditate								
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>Fara</td> </tr> <tr> <td>enumeration</td> <td>Grad1</td> </tr> <tr> <td>enumeration</td> <td>Grad2</td> </tr> <tr> <td>enumeration</td> <td>Grad3</td> </tr> </table>	enumeration	Fara	enumeration	Grad1	enumeration	Grad2	enumeration	Grad3
enumeration	Fara								
enumeration	Grad1								
enumeration	Grad2								
enumeration	Grad3								
Source	<pre> <xss:element minOccurs="0" maxOccurs="1" nillable="true" name="GradInvaliditate" type="reges:GradInvaliditate"> <xss:annotation> <xss:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client</xss:documentation> </xss:annotation> </xss:element> </pre>								

Element reges:ContinutContract / reges:DataCertificatHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client						
Diagram	<pre> graph LR CC[reges:ContinutContract] --> DC[reges:DataCertificatHandicap] DC -.-> AN[Annotations] DC -.-> P[Properties] DC -.-> F[Facets] DC -.-> S[Source] </pre> <p>The diagram shows a UML class named "reges:ContinutContract" with a directed association to another class named "reges:DataCertificatHandicap". Both classes have annotations, properties, facets, and source code associated with them.</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	<pre> <xss:element minOccurs="0" name="DataCertificatHandicap" nillable="true" type="xs:dateTime"> <xss:annotation> <xss:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client</xss:documentation> </xss:annotation> </xss:element> </pre>						

Element reges:ContinutContract / reges:NumarCertificatHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025		
Annotations	Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client		
Diagram	<pre> graph LR CC[reges:ContinutContract] --> NC[reges:NumarCertificatHandicap] NC -.-> AN[Annotations] NC -.-> P[Properties] NC -.-> F[Facets] NC -.-> S[Source] </pre> <p>The diagram shows a UML class named "reges:ContinutContract" with a directed association to another class named "reges:NumarCertificatHandicap". Both classes have annotations, properties, facets, and source code associated with them.</p>		
Type	xs:string		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		

	minOccurs:	0
Source	<xs:element minOccurs="0" name="NumarCertificatHandicap" type="xs:string"> <xs:annotation> <xs:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client</xs:documentation> </xs:annotation> </xs:element>	

Element reges:ContinutContract / reges:DataValabilitateCertificatHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025							
Annotations	Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client							
Diagram	<p>DataValabilitateCertificatHandicap Type xs:dateTime</p> <p>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client</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	<xs:element minOccurs="0" name="DataValabilitateCertificatHandicap" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client</xs:documentation> </xs:annotation> </xs:element>							

Element reges:ContinutContract / reges:CuiUtilizator

Namespace	http://www.inspectiamuncii.ro/reges2025							
Annotations	CUI-ul angajatorului care foloseste angajatul in cazul contractelor de munca temporara							
Diagram	<p>CuiUtilizator Type xs:string</p> <p>CUI-ul angajatorului care foloseste angajatul in cazul contractelor de munca temporara</p>							
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="CuiUtilizator" type="xs:string"> <xs:annotation> <xs:documentation>CUI-ul angajatorului care foloseste angajatul in cazul contractelor de munca temporara</xs:documentation> </xs:annotation> </xs:element>							

Element reges:ContinutContract / reges:NumeUtilizator

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Numele angajatorului care foloseste angajatul in cazul contractelor de munca temporara	
Diagram	<p>NumeUtilizator Type xs:string</p> <p>Numele angajatorului care foloseste angajatul in cazul contractelor de munca temporara</p>	
Type	xs:string	

Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="NumeUtilizator" type="xs:string"> <xs:annotation> <xs:documentation>Numele angajatorului care foloseste angajatul in cazul contractelor de munca temporara</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ContinutContract / reges:NationalitateUtilizator

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Nationalitatea angajatorului care foloseste angajatul in cazul contractelor de munca temporara
Diagram	
Type	reges:Nationalitate
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Model	reges:Nume
Children	reges:Nume
Instance	<pre><reges:NationalitateUtilizator xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:NationalitateUtilizator></pre>
Source	<pre><xs:element minOccurs="0" maxOccurs="1" name="NationalitateUtilizator" type="reges:Nationalitate"> <xs:annotation> <xs:documentation>Nationalitatea angajatorului care foloseste angajatul in cazul contractelor de munca temporara</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:Contract / reges:DocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatii referitoare la documentul justificativ ce sta la baza modificarii/suspendarii/incetarii contractului. Se transmite in toate operatiile de modificare/suspendare/incetare contract
Diagram	
Type	reges:DocumentJustificativ
Properties	<p>content: complex</p>

	minOccurs:	0
	maxOccurs:	1
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"> <xss:annotation> <xss:documentation>Informatii referitoare la documentul justificativ ce sta la baza modificarii/ suspendarii/incetarii contractului. Se transmite in toate operatiile de modificare/suspendare/ incetare contract</xss:documentation> </xss:annotation> </xss:element></pre>	

Element reges:DocumentJustificativ / reges:TipDocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025										
Annotations	Tipul documentului justificativ. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipdocumentjustificativ, campul cod										
Diagram											
Type	reges:TipDocumentJustificativ										
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	<table border="1"> <tr> <td>enumeration</td> <td>HotarareJudecatoreasca</td> </tr> <tr> <td>enumeration</td> <td>ActAditional</td> </tr> <tr> <td>enumeration</td> <td>Decizie</td> </tr> <tr> <td>enumeration</td> <td>Ordin</td> </tr> <tr> <td>enumeration</td> <td>Nota</td> </tr> </table>	enumeration	HotarareJudecatoreasca	enumeration	ActAditional	enumeration	Decizie	enumeration	Ordin	enumeration	Nota
enumeration	HotarareJudecatoreasca										
enumeration	ActAditional										
enumeration	Decizie										
enumeration	Ordin										
enumeration	Nota										
Source	<pre><xss:element minOccurs="1" maxOccurs="1" name="TipDocumentJustificativ" type="reges:TipDocumentJustificativ"> <xss:annotation> <xss:documentation>Tipul documentului justificativ. Pentru selectare se foloseste nomenclatorul / api/Nomenclator?tip=tipdocumentjustificativ, campul cod</xss:documentation> </xss:annotation> </xss:element></pre>										

Element reges:DocumentJustificativ / reges:NumarDocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Numarul documentului justificativ						
Diagram							
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><xss:element minOccurs="1" maxOccurs="1" name="NumarDocumentJustificativ" type="xs:string"> <xss:annotation> <xss:documentation>Numarul documentului justificativ</xss:documentation> </xss:annotation> </xss:element></pre>						

```

    </xs:annotation>
</xs:element>

```

Element reges:DocumentJustificativ / reges:DataDocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Data documentului justificativ						
Diagram							
Type	xs:dateTime						
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 minOccurs="1" maxOccurs="1" name="DataDocumentJustificativ" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data documentului justificativ</xs:documentation> </xs:annotation> </xs:element> </pre>						

Element reges:PropunereDetasareContract / reges:Referinta

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Referinta propunerii de detasare. Se transmite doar in cazul tipurilor de mesaje AcceptarePropunereDetasareContract, RespingerePropunereDetasareContract						
Diagram							
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:Referinta xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:Referinta> </pre>						
Source	<pre> <xs:element name="Referinta" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta propunerii de detasare. Se transmite doar in cazul tipurilor de mesaje AcceptarePropunereDetasareContract, RespingerePropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element> </pre>						

Element reges:PropunereDetasareContract / reges:ReferintaContract

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Referinta contractului propus spre detasare. Se transmite doar in cazul tipurilor de mesaje PropunereDetasareContract, AcceptarePropunereDetasareContract

Diagram	<pre> classDiagram class ReferintaContract { <<Type reges:Referinta>> <<Referinta contractului propus spre detasare. Se transmite doar in cazul tipurilor de mesaje PropunereDetasareContract,...>> } class Referinta { <<Base Type reges:Info>> } class Info { <<reges:Info (extension base)>> } class Id { <<Id Type reges:GUID>> } ReferintaContract < -- Referinta Referinta < -- Info Info < -- Id </pre> <p>Referinta contractului propus spre detasare. Se transmite doar in cazul tipurilor de mesaje PropunereDetasareContract,...</p> <p>Referinta unei entitati. Ex: referinta angajator, referinta salariat, referinta contract etc.</p>						
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	<reges:ReferintaContract xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaContract>						
Source	<pre> <xs:element name="ReferintaContract" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta contractului propus spre detasare. Se transmite doar in cazul tipurilor de mesaje PropunereDetasareContract, AcceptarePropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element> </pre>						

Element reges:PropunereDetasareContract / reges:TemeiDetasare

Namespace	http://www.inspectiamuncii.ro/reges2025								
Annotations	Temeiul detasarii. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeidetasare, campul cod								
Diagram	<pre> classDiagram class TemeiDetasare { <<Type reges:TemeiDetasare>> } class TemeiDetasare { <<reges:TemeiDetasare>> } TemeiDetasare < -- TemeiDetasare </pre> <p>Temeiul detasarii. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeidetasare, campul cod</p>								
Type	reges:TemeiDetasare								
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>Transnationala</td> </tr> <tr> <td>enumeration</td> <td>CodulMuncii</td> </tr> <tr> <td>enumeration</td> <td>MuncaTemporara</td> </tr> <tr> <td>enumeration</td> <td>Fara</td> </tr> </table>	enumeration	Transnationala	enumeration	CodulMuncii	enumeration	MuncaTemporara	enumeration	Fara
enumeration	Transnationala								
enumeration	CodulMuncii								
enumeration	MuncaTemporara								
enumeration	Fara								
Source	<pre> <xs:element name="TemeiDetasare" type="reges:TemeiDetasare" minOccurs="0" nillable="true" maxOccurs="1"> <xs:annotation> <xs:documentation>Temeiul detasarii. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeidetasare, campul cod</xs:documentation> </xs:annotation> </xs:element> </pre>								

Element reges:PropunereDetasareContract / reges:CUIAngajatorDestinatie

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

Annotations	CUI-ul angajatorului la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract						
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	<pre><xs:element name="CUIAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>CUI-ul angajatorului la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:PropunereDetasareContract / reges:NumeAngajatorDestinatie

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Numele angajatorului la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract						
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	<pre><xs:element name="NumeAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Numele angajatorului la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:PropunereDetasareContract / reges:NationalitateAngajatorDestinatie

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Nationalitatea angajatorului la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract						
Diagram							
Type	reges:Nationalitate						
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:Nume						
Children	reges:Nume						

Instance	<pre><reges:NationalitateAngajatorDestinatie xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:NationalitateAngajatorDestinatie></pre>
Source	<pre><xs:element name="NationalitateAngajatorDestinatie" type="reges:Nationalitate" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Nationalitatea angajatorului la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:PropunereDetasareContract / reges:CUIAngajatorSursa

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	CUI-ul angajatorului de la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract						
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	<pre><xs:element name="CUIAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>CUI-ul angajatorului de la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element></pre>						

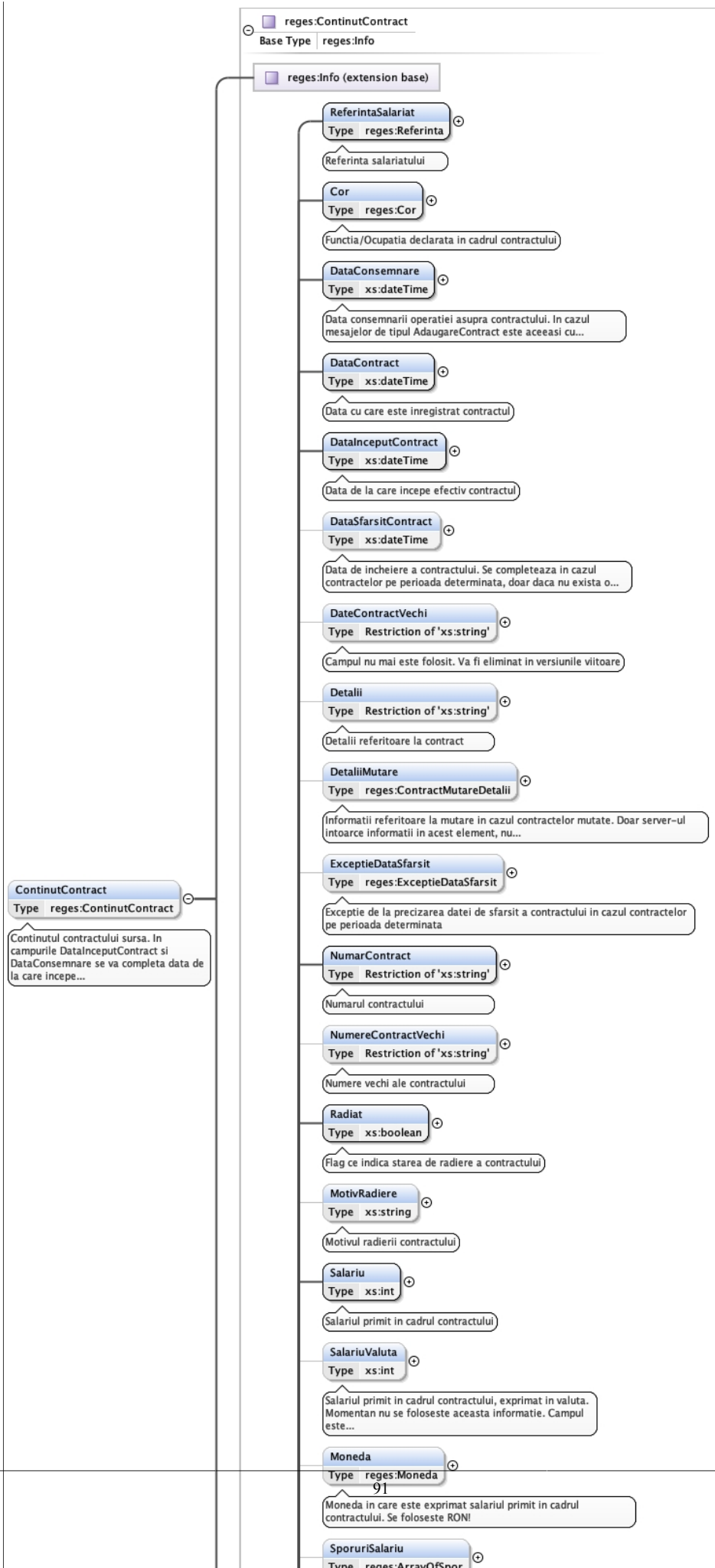
Element reges:PropunereDetasareContract / reges:NumeAngajatorSursa

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Numele angajatorului de la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract						
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	<pre><xs:element name="NumeAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Numele angajatorului de la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:PropunereDetasareContract / reges:ContinutContract

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Continutul contractului sursa. In campurile DataInceputContract si DataConsemnare se va completa data de la care incepe detasarea la nou loc de munca. Este aceeasi data transmisa in campul PropunereDetasareContract.DataInceput

Diagram



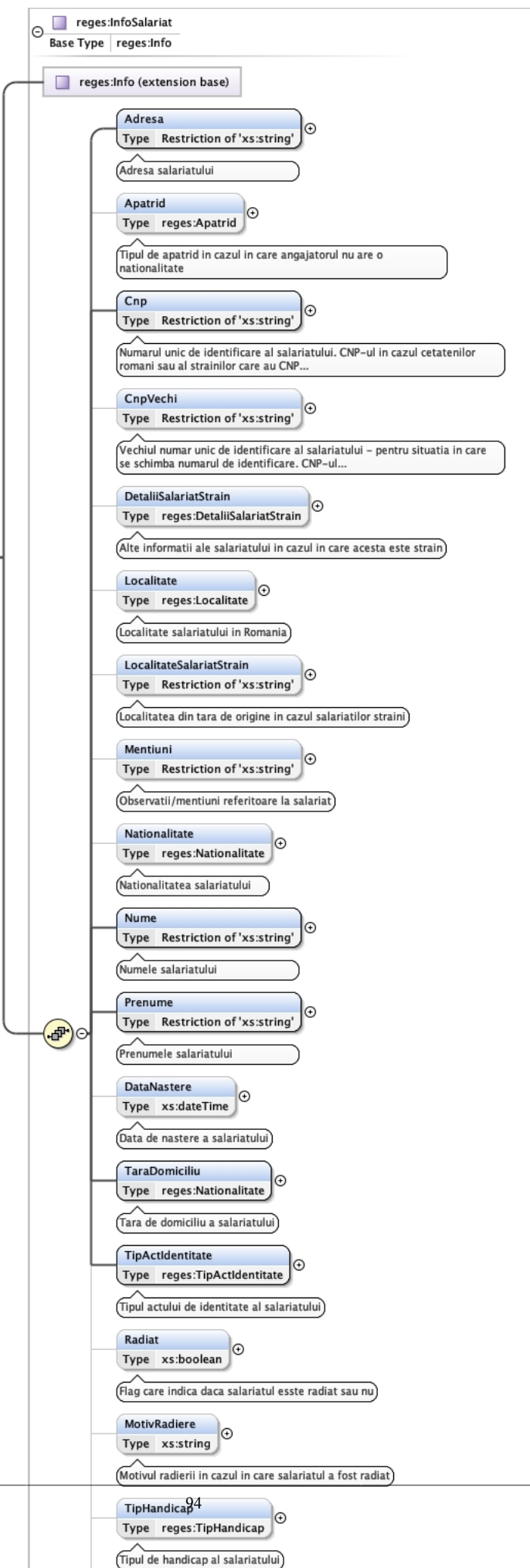
Type	reges:ContinutContract
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:ContinutContract
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Model	reges:ReferintaSalariat , reges:Cor , reges:DataConsemnare , reges:DataContract , reges:DataIncepContract , 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} , reges:AplicaL153{0,1} , reges:DetaliiL153{0,1} , reges:TipHandicap{0,1} , reges:GradHandicap{0,1} , reges:GradInvaliditate{0,1} , reges:DataCertificatHandicap{0,1} , reges:NumarCertificatHandicap{0,1} , reges:DataValabilitateCertificatHandicap{0,1} , reges:CuiUtilizator{0,1} , reges:NumUtilizator{0,1} , reges:NationalitateUtilizator{0,1}
Children	reges:AplicaL153 , reges:Cor , reges:CuiUtilizator , reges:DataCertificatHandicap , reges:DataConsemnare , reges:DataContract , reges:DataIncepContract , reges:DataSfarsitContract , reges:DataValabilitateCertificatHandicap , reges:DateContractVechi , reges:Detalii , reges:DetaliiL153 , reges:DetaliiMutare , reges:ExceptieDataSfarsit , reges:GradHandicap , reges:GradInvaliditate , reges:JudetLocMunca , reges:LocalitateLocMunca , reges:Moneda , reges:MotivRadiere , reges:NationalitateUtilizator , reges:NivelStudii , reges:NumarCertificatHandicap , reges:NumarContract , reges:NumUtilizator , reges:NumereContractVechi , reges:Radiat , reges:ReferintaSalariat , reges:Salariu , reges:SalariuValuta , reges:SporuriSalariu , reges:StareCurenta , reges:TimpMunca , reges:TipContract , reges:TipDurata , reges:TipHandicap , 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:DataIncepContract>{1,1}</reges:DataIncepContract> <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:AplicaL153>{0,1}</reges:AplicaL153> <reges:DetaliiL153>{0,1}</reges:DetaliiL153> <reges:TipHandicap>{0,1}</reges:TipHandicap> <reges:GradHandicap>{0,1}</reges:GradHandicap> <reges:GradInvaliditate>{0,1}</reges:GradInvaliditate> <reges:DataCertificatHandicap>{0,1}</reges:DataCertificatHandicap> <reges:NumarCertificatHandicap>{0,1}</reges:NumarCertificatHandicap> <reges:DataValabilitateCertificatHandicap>{0,1}</reges:DataValabilitateCertificatHandicap> <reges:CuiUtilizator>{0,1}</reges:CuiUtilizator> <reges:NumUtilizator>{0,1}</reges:NumUtilizator> <reges:NationalitateUtilizator>{0,1}</reges:NationalitateUtilizator> </reges:ContinutContract></pre>
Source	<pre> <xss:element name="ContinutContract" type="reges:ContinutContract" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Continutul contractului sursa. In campurile DataIncepContract si DataConsemnare se va completa data de la care incepe detasarea la nou loc de munca. Este aceeasi data transmisa in campul PropunereDetasareContract.DataIncep</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:PropunereDetasareContract / reges:InfoSalariat

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

Annotations	Informatii referitoare la salariatul detasat
-------------	--

Diagram



Type	reges:InfoSalariat
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:InfoSalariat
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
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} , reges:TipHandicap{0,1} , reges:GradHandicap{0,1} , reges:GradInvaliditate{0,1} , reges:DataCertificatHandicap{0,1} , reges:NumarCertificatHandicap{0,1} , reges:DataValabilitateCertificatHandicap{0,1}
Children	reges:Adresa, reges:Apatriid, reges:Cnp, reges:CnpVechi, reges:DataCertificatHandicap, reges:DataNastere, reges:DataValabilitate-CertificatHandicap, reges:DetaliiSalariatStrain, reges:GradHandicap, reges:GradInvaliditate, reges:Localitate, reges:LocalitateSalariatStrain, reges:Mentiuni, reges:MotivRadiere, reges:Nationalitate, reges:NumarCertificatHandicap, reges:Nume, reges:Prenume, reges:Radiat, reges:TaraDomiciliu, reges:TipActIdentitate, reges:TipHandicap
Instance	<pre><reges:InfoSalariat 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:TipHandicap>{0,1}</reges:TipHandicap> <reges:GradHandicap>{0,1}</reges:GradHandicap> <reges:GradInvaliditate>{0,1}</reges:GradInvaliditate> <reges:DataCertificatHandicap>{0,1}</reges:DataCertificatHandicap> <reges:NumarCertificatHandicap>{0,1}</reges:NumarCertificatHandicap> <reges:DataValabilitateCertificatHandicap>{0,1}</reges:DataValabilitateCertificatHandicap> </reges:InfoSalariat></pre>
Source	<pre><xss:element name="InfoSalariat" type="reges:InfoSalariat" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Informatii referitoare la salariatul detasat</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:PropunereDetasareContract / reges:DataPropunere

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data propunerii de detasare
Diagram	<p>Data propunerii de detasare</p> <p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p>
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Source	<pre><xss:element name="DataPropunere" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Data propunerii de detasare</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:PropunereDetasareContract / reges:NoteSursa

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

Annotations	Note ale angajatorului sursa, Se completeaza doar in mesajele de tipul PropunereDetasareContract						
Diagram	<pre> classDiagram class NoteSursa { <<Note ale angajatorului sursa, Se completeaza doar in mesajele de tipul PropunereDetasareContract>> } NoteSursa < -- xs:string 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	<pre> <xss:element name="NoteSursa" type="xs:string" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Note ale angajatorului sursa, Se completeaza doar in mesajele de tipul PropunereDetasareContract</xss:documentation> </xss:annotation> </xss:element> </pre>						

Element reges:PropunereDetasareContract / reges:NoteDestinatie

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Note ale angajatorului destinatie. Se completeaza doar in mesajele de tipul AcceptarePropunereDetasareContract, RespingerePropunereDetasareContract						
Diagram	<pre> classDiagram class NoteDestinatie { <<Note ale angajatorului destinatie. Se completeaza doar in mesajele de tipul AcceptarePropunereDetasareContract,...>> } NoteDestinatie < -- xs:string 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	<pre> <xss:element name="NoteDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Note ale angajatorului destinatie. Se completeaza doar in mesajele de tipul AcceptarePropunereDetasareContract, RespingerePropunereDetasareContract</xss:documentation> </xss:annotation> </xss:element> </pre>						

Element reges:PropunereDetasareContract / reges:DataInceput

Namespace	http://www.inspectiamuncii.ro/reges2025								
Annotations	Data de inceput a detasarii								
Diagram	<pre> classDiagram class DataInceput { <<Data de inceput a detasarii>> } DataInceput < -- xs:dateTime xs:dateTime < -- "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>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	<pre> <xss:element name="DataInceput" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Data de inceput a detasarii</xss:documentation> </xss:annotation> </xss:element> </pre>								

Element reges:PropunereDetasareContract / reges:DataSfarsit

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

Annotations	Data de sfarsit a detasarii
Diagram	
Type	xs:dateTime
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true
Source	<pre><xss:element name="DataSfarsit" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Data de sfarsit a detasarii</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:PropunereDetasareContract / reges:DataIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data de incetare a detasarii. Nu se transmite de catre client in mesajele de propunere. Se completeaza automat o data cu trimitera mesajului de IncetareDetasareContract
Diagram	
Type	xs:dateTime
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true
Source	<pre><xss:element name="DataIncetare" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Data de incetare a detasarii. Nu se transmite de catre client in mesajele de propunere. Se completeaza automat o data cu trimitera mesajului de IncetareDetasareContract</xss:documentation> </xss:annotation> </xss:element></pre>

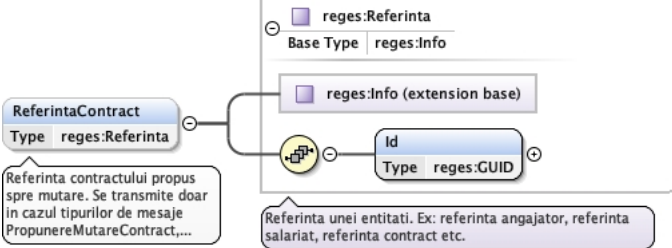
Element reges:PropunereMutareContract / reges:Referinta

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Referinta propunerii de detasare. Se transmite doar in cazul tipurilor de mesaje AcceptarePropunereMutareContract, RespingerePropunereMutareContract
Diagram	
Type	reges:Referinta
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:Referinta
Properties	content: complex minOccurs: 0

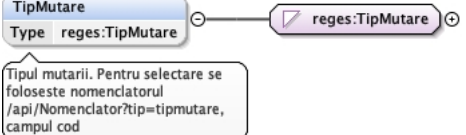
	maxOccurs:	1
Model	reges:Id	
Children	reges:Id	
Instance	<reges:Referinta xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:Referinta>	

Source <xss:element name="Referinta" type="reges:Referinta" minOccurs="0" maxOccurs="1">
 <xss:annotation>
 <xss:documentation>Referinta propunerii de detasare. Se transmite doar in cazul tipurilor de mesaje AcceptarePropunereMutareContract, RespingerePropunereMutareContract</xss:documentation>
 </xss:annotation>
</xss:element>

Element reges:PropunereMutareContract / reges:ReferintaContract

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Referinta contractului propus spre mutare. Se transmite doar in cazul tipurilor de mesaje PropunereMutareContract, AcceptarePropunereMutareContract						
Diagram							
Type	reges:Referinta						
Type hierarchy	<ul style="list-style-type: none"> • reges:Info <ul style="list-style-type: none"> • 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	<reges:ReferintaContract xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Id>{1,1}</reges:Id> </reges:ReferintaContract>						
Source	<xss:element name="ReferintaContract" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Referinta contractului propus spre mutare. Se transmite doar in cazul tipurilor de mesaje PropunereMutareContract, AcceptarePropunereMutareContract</xss:documentation> </xss:annotation> </xss:element>						

Element reges:PropunereMutareContract / reges:TipMutare

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Tipul mutarii. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipmutare, campul cod						
Diagram							
Type	reges:TipMutare						
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	Transfer
	enumeration	SchimbareLocMunca
	enumeration	SchimbareGestiuneRegistru
Source	<pre><xs:element name="TipMutare" type="reges:TipMutare" minOccurs="0" nillable="true" maxOccurs="1"> <xs:annotation> <xs:documentation>Tipul mutarii. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipmutare, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:PropunereMutareContract / reges:TipTransfer

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Tipul transferului. Se transmite doar in cazul in care TipMutare=Transfer. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tiptransfer, campul cod	
Diagram	<pre> classDiagram class TipTransfer { Type reges:TipTransfer } TipTransfer "1" -- "0..1" reges:TipTransfer note over TipTransfer: Tip transferului. Se transmite doar in cazul in care TipMutare=Transfer. Pentru selectare se foloseste nomenclatorul... </pre>	
Type	reges:TipTransfer	
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true	
Facets	enumeration TransferDeIntreprindere enumeration TransferIndividual	
Source	<pre><xs:element name="TipTransfer" type="reges:TipTransfer" minOccurs="0" nillable="true" maxOccurs="1"> <xs:annotation> <xs:documentation>Tipul transferului. Se transmite doar in cazul in care TipMutare=Transfer. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tiptransfer, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:PropunereMutareContract / reges:CUIAngajatorDestinatie

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	CUI-ul angajatorului la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract	
Diagram	<pre> classDiagram class CUIAngajatorDestinatie { Type xs:string } CUIAngajatorDestinatie "1" -- "0..1" xs:string note over CUIAngajatorDestinatie: CUI-ul angajatorului la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract 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	<pre><xs:element name="CUIAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>CUI-ul angajatorului la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:PropunereMutareContract / reges:NumeAngajatorDestinatie

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

Annotations	Numele angajatorului la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract						
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	<pre><xs:element name="NumeAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Numele angajatorului la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:PropunereMutareContract / reges:NationalitateAngajatorDestinatie

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Nationalitatea angajatorului la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract						
Diagram							
Type	reges:Nationalitate						
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:Nume						
Children	reges:Nume						
Instance	<pre><reges:NationalitateAngajatorDestinatie xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:NationalitateAngajatorDestinatie></pre>						
Source	<pre><xs:element name="NationalitateAngajatorDestinatie" type="reges:Nationalitate" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Nationalitatea angajatorului la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:PropunereMutareContract / reges:CUIAngajatorSursa

Namespace	http://www.inspectiamuncii.ro/reges2025		
Annotations	CUI-ul angajatorului de la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract		
Diagram			
Type	xs:string		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		

	minOccurs: 0 maxOccurs: 1
Source	<pre><xs:element name="CUIAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>CUI-ul angajatorului de la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract</xs:documentation> </xs:annotation> </xs:element></pre>

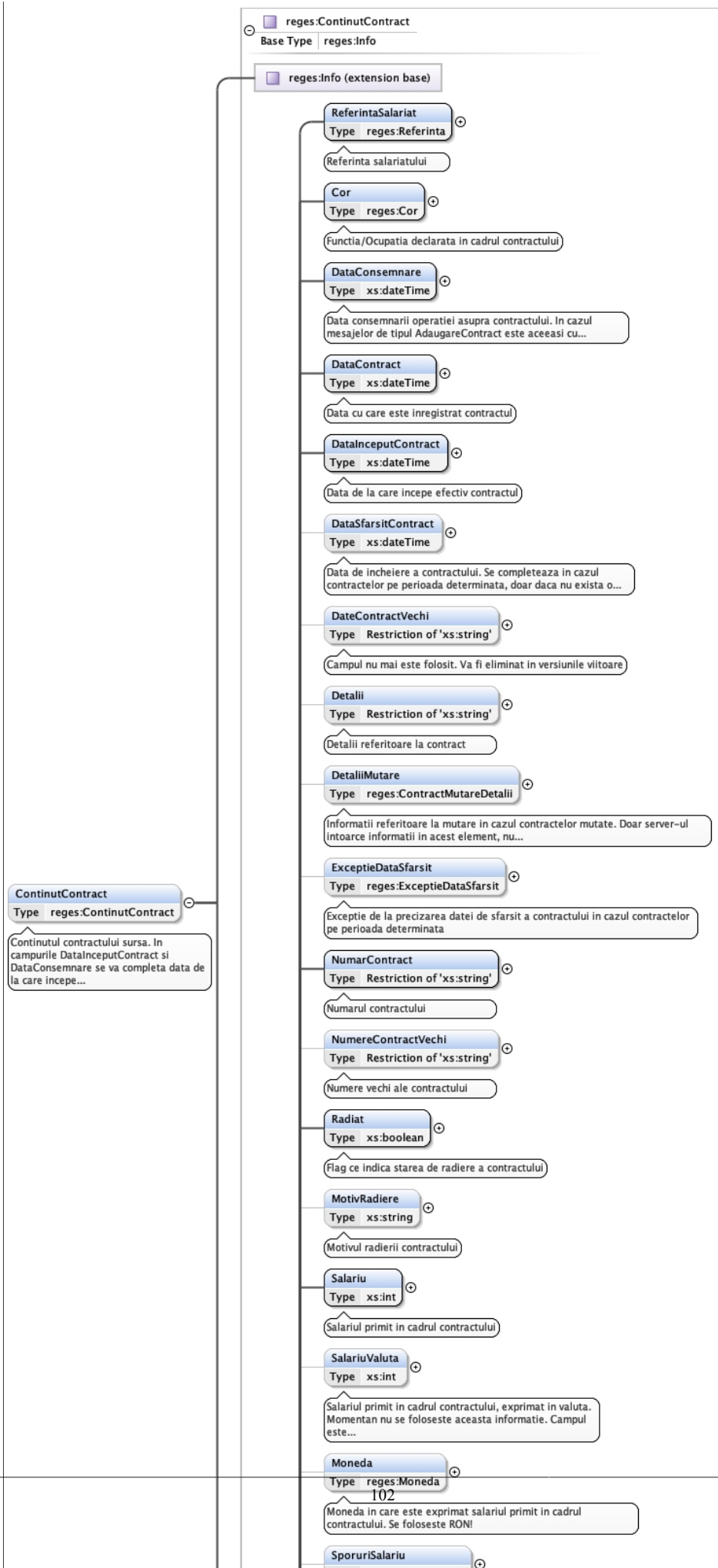
Element reges:PropunereMutareContract / reges:NumeAngajatorSursa

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Numele angajatorului de la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract
Diagram	<p>NumeAngajatorSursa Type xs:string</p> <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><xs:element name="NumeAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Numele angajatorului de la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:PropunereMutareContract / reges:ContinutContract

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Continutul contractului sursa. In campurile DataInceputContract si DataConsemnare se va completa data de la care incepe mutarea la noul loc de munca. Este aceeasi data transmisa in campul PropunereMutareContract.DataInceput

Diagram



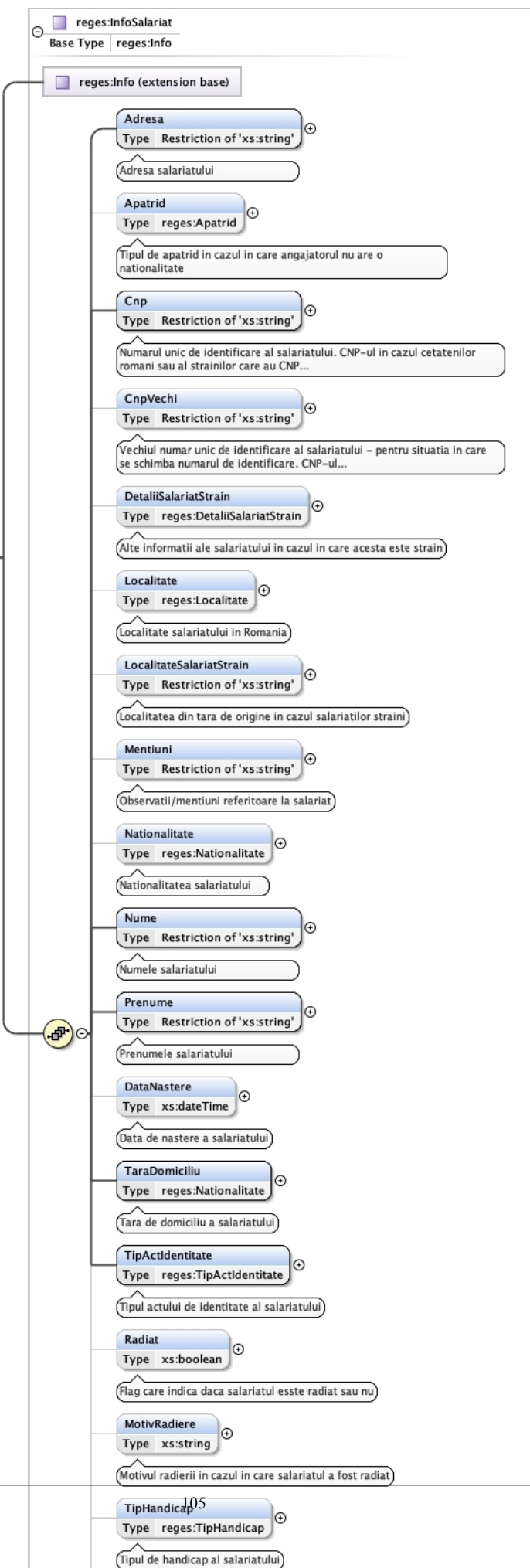
Type	reges:ContinutContract
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:ContinutContract
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Model	reges:ReferintaSalariat , reges:Cor , reges:DataConsemnare , reges:DataContract , reges:DataIncepContract , 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} , reges:AplicaL153{0,1} , reges:DetaliiL153{0,1} , reges:TipHandicap{0,1} , reges:GradHandicap{0,1} , reges:GradInvaliditate{0,1} , reges:DataCertificatHandicap{0,1} , reges:NumarCertificatHandicap{0,1} , reges:DataValabilitateCertificatHandicap{0,1} , reges:CuiUtilizator{0,1} , reges:NumUtilizator{0,1} , reges:NationalitateUtilizator{0,1}
Children	reges:AplicaL153 , reges:Cor , reges:CuiUtilizator , reges:DataCertificatHandicap , reges:DataConsemnare , reges:DataContract , reges:DataIncepContract , reges:DataSfarsitContract , reges:DataValabilitateCertificatHandicap , reges:DateContractVechi , reges:Detalii , reges:DetaliiL153 , reges:DetaliiMutare , reges:ExceptieDataSfarsit , reges:GradHandicap , reges:GradInvaliditate , reges:JudetLocMunca , reges:LocalitateLocMunca , reges:Moneda , reges:MotivRadiere , reges:NationalitateUtilizator , reges:NivelStudii , reges:NumarCertificatHandicap , reges:NumarContract , reges:NumUtilizator , reges:NumereContractVechi , reges:Radiat , reges:ReferintaSalariat , reges:Salariu , reges:SalariuValuta , reges:SporuriSalariu , reges:StareCurenta , reges:TimpMunca , reges:TipContract , reges:TipDurata , reges:TipHandicap , 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:DataIncepContract>{1,1}</reges:DataIncepContract> <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:AplicaL153>{0,1}</reges:AplicaL153> <reges:DetaliiL153>{0,1}</reges:DetaliiL153> <reges:TipHandicap>{0,1}</reges:TipHandicap> <reges:GradHandicap>{0,1}</reges:GradHandicap> <reges:GradInvaliditate>{0,1}</reges:GradInvaliditate> <reges:DataCertificatHandicap>{0,1}</reges:DataCertificatHandicap> <reges:NumarCertificatHandicap>{0,1}</reges:NumarCertificatHandicap> <reges:DataValabilitateCertificatHandicap>{0,1}</reges:DataValabilitateCertificatHandicap> <reges:CuiUtilizator>{0,1}</reges:CuiUtilizator> <reges:NumUtilizator>{0,1}</reges:NumUtilizator> <reges:NationalitateUtilizator>{0,1}</reges:NationalitateUtilizator> </reges:ContinutContract></pre>
Source	<pre> <xss:element name="ContinutContract" type="reges:ContinutContract" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Continutul contractului sursa. In campurile DataIncepContract si DataConsemnare se va completa data de la care incepe mutarea la noul loc de munca. Este aceeasi data transmisa in campul PropunerMutareContract.DataIncepContract</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:PropunereMutareContract / reges:InfoSalariat

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

Annotations	Informatii referitoare la salariatul mutat
-------------	--

Diagram



Type	reges:InfoSalariat
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:InfoSalariat
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
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} , reges:TipHandicap{0,1} , reges:GradHandicap{0,1} , reges:GradInvaliditate{0,1} , reges:DataCertificatHandicap{0,1} , reges:NumarCertificatHandicap{0,1} , reges:DataValabilitateCertificatHandicap{0,1}
Children	reges:Adresa, reges:Apatriid, reges:Cnp, reges:CnpVechi, reges:DataCertificatHandicap, reges:DataNastere, reges:DataValabilitateCertificatHandicap, reges:DetaliiSalariatStrain, reges:GradHandicap, reges:GradInvaliditate, reges:Localitate, reges:LocalitateSalariatStrain, reges:Mentiuni, reges:MotivRadiere, reges:Nationalitate, reges:NumarCertificatHandicap, reges:Nume, reges:Prenume, reges:Radiat, reges:TaraDomiciliu, reges:TipActIdentitate, reges:TipHandicap
Instance	<pre><reges:InfoSalariat 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:TipHandicap>{0,1}</reges:TipHandicap> <reges:GradHandicap>{0,1}</reges:GradHandicap> <reges:GradInvaliditate>{0,1}</reges:GradInvaliditate> <reges:DataCertificatHandicap>{0,1}</reges:DataCertificatHandicap> <reges:NumarCertificatHandicap>{0,1}</reges:NumarCertificatHandicap> <reges:DataValabilitateCertificatHandicap>{0,1}</reges:DataValabilitateCertificatHandicap> </reges:InfoSalariat></pre>
Source	<pre><xss:element name="InfoSalariat" type="reges:InfoSalariat" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Informatii referitoare la salariatul mutat</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:PropunereMutareContract / reges:DataPropunere

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data propunerii de mutare
Diagram	
Type	xs:dateTime
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>nillable: true</p>
Source	<pre><xss:element name="DataPropunere" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Data propunerii de mutare</xss:documentation> </xss:annotation> </xss:element></pre>

Element reges:PropunereMutareContract / reges:NoteSursa

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

Annotations	Note ale angajatorului sursa, Se completeaza doar in mesajele de tipul PropunereMutareContract
Diagram	<p>NoteSursa Type xs:string</p> <p>Note ale angajatorului sursa, Se completeaza doar in mesajele de tipul PropunereMutareContract</p> <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><xs:element name="NoteSursa" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Note ale angajatorului sursa, Se completeaza doar in mesajele de tipul PropunereMutareContract</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:PropunereMutareContract / reges:NoteDestinatie

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Note ale angajatorului destinatie. Se completeaza doar in mesajele de tipul AcceptarePropunereMutareContract, RespingerePropunereMutareContract
Diagram	<p>NoteDestinatie Type xs:string</p> <p>Note ale angajatorului destinatie. Se completeaza doar in mesajele de tipul AcceptarePropunereMutareContract, RespingerePropunereMutareContract, ...</p> <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><xs:element name="NoteDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Note ale angajatorului destinatie. Se completeaza doar in mesajele de tipul AcceptarePropunereMutareContract, RespingerePropunereMutareContract</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:PropunereMutareContract / reges:DataInceput

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data de inceput a mutarii
Diagram	<p>DataInceput Type xs:dateTime</p> <p>Data de inceput a mutarii</p> <p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p>
Type	xs:dateTime
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true
Source	<pre><xs:element name="DataInceput" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Data de inceput a mutarii</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:PropunereMutareContract / reges:DataSfarsit

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

Annotations	Campul nu mai este folosit. Va fi eliminat in versiunile viitoare
Diagram	<p>DataSfarsit Type xs:dateTime</p> <p>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</p> <p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p>
Type	xs:dateTime
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true
Source	<pre><xs:element name="DataSfarsit" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:PropunereMutareContract / reges:DataIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Campul nu mai este folosit. Va fi eliminat in versiunile viitoare
Diagram	<p>DataIncetare Type xs:dateTime</p> <p>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</p> <p>Built-in primitive type. The dateTime datatype represents a specific instant of time.</p>
Type	xs:dateTime
Properties	content: simple minOccurs: 0 maxOccurs: 1 nillable: true
Source	<pre><xs:element name="DataIncetare" type="xs:dateTime" nillable="true" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:TipSporPredefinit / reges:Versiune

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Versiune tip spor predefinit. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipsporpredefinit, campul versiune
Diagram	<p>Versiune Type xs:int</p> <p>Versiune tip spor predefinit. Pentru selectare se folosete nomenclatorul /api/Nomenclator?tip=tipsporpredefinit,...</p> <p>Built-in derived type. The int datatype is derived from long by setting the value of maxInclusive to be 2147483647 and...</p>
Type	xs:int
Properties	content: simple minOccurs: 1
Source	<pre><xs:element minOccurs="1" name="Versiune" type="xs:int"> <xs:annotation> <xs:documentation>Versiune tip spor predefinit. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipsporpredefinit, campul versiune</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ActiuneMutare / reges:AngajatorCui

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	CUI-ul angajatorului la care se muta contractul	
Diagram	<pre> classDiagram class AngajatorCui { <<Type: Restriction of 'xs:string'>> } AngajatorCui "0..1" -- "1" restricts: xs:string note over AngajatorCui: CUI-ul angajatorului la care se muta contractul </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 1	
Facets	maxLength	256
Source	<pre> <xs:element minOccurs="1" name="AngajatorCui"> <xs:annotation> <xs:documentation>CUI-ul angajatorului la care se muta contractul</xs:documentation> </xs:annotation> <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	
Annotations	Numele angajatorului la care se muta contractul	
Diagram	<pre> classDiagram class AngajatorNume { <<Type: Restriction of 'xs:string'>> } AngajatorNume "0..1" -- "1" restricts: xs:string note over AngajatorNume: Numele angajatorului la care se muta contractul </pre>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 1	
Facets	maxLength	256
Source	<pre> <xs:element minOccurs="1" name="AngajatorNume"> <xs:annotation> <xs:documentation>Numele angajatorului la care se muta contractul</xs:documentation> </xs:annotation> <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	
Annotations	Data de la care se muta contractul	
Diagram	<pre> classDiagram class DataMutare { <<Type: xs:dateTime>> } DataMutare "0..1" -- "1" xs:dateTime note over DataMutare: Data de la care se muta contractul note over xs:dateTime: Built-in primitive type. The dateTime datatype represents a specific instant of time. </pre>	
Type	xs:dateTime	
Properties	content: simple minOccurs: 1	
Source	<pre> <xs:element minOccurs="1" name="DataMutare" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de la care se muta contractul</xs:documentation> </xs:annotation> </xs:element> </pre>	

```

    </xs:annotation>
</xs:element>

```

Element reges:ActiuneMutare / reges:TemeiLegal

Namespace	http://www.inspectiamuncii.ro/reges2025							
Annotations	Temeiul legat in baza caruia se muta contractul							
Diagram	<pre> classDiagram class TemeiLegal { <<Temeiul legat in baza caruia se muta contractul>> <<Type: Restriction of 'xs:string'>> } class reges:TipMutare { <<Tipul de mutare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipmutare, campul cod>> } TemeiLegal < -- reges:TipMutare </pre>							
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="TemeiLegal" nillable="true"> <xs:annotation> <xs:documentation>Temeiul legat in baza caruia se muta contractul</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>							

Element reges:ActiuneMutare / reges:TipMutare

Namespace	http://www.inspectiamuncii.ro/reges2025							
Annotations	Tipul de mutare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipmutare, campul cod							
Diagram	<pre> classDiagram class TipMutare { <<Tipul de mutare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipmutare, campul cod>> <<Type: reges:TipMutare>> } class reges:TipMutare { } TipMutare < -- reges:TipMutare </pre>							
Type	reges:TipMutare							
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>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"> <xs:annotation> <xs:documentation>Tipul de mutare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipmutare, campul cod</xs:documentation> </xs:annotation> </xs:element> </pre>							

Element reges:ActiuneMutare / reges:TipTransfer

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Tipul de transfer. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tiptransfer, campul cod, in cazul in care TipMutare=Transfer	
Diagram	<pre> classDiagram class TipTransfer { <<Tipul de transfer. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tiptransfer, campul cod, in cazul in care TipMutare=Transfer>> <<Type: reges:TipTransfer>> } class reges:TipTransfer { } TipTransfer < -- reges:TipTransfer </pre>	

Type	reges:TipTransfer	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
	nillable:	true
Facets	enumeration	TransferDeIntreprindere
	enumeration	TransferIndividual
Source	<pre><xs:element minOccurs="0" maxOccurs="1" nillable="true" name="TipTransfer" type="reges:TipTransfer"> <xs:annotation> <xs:documentation>Tipul de transfer. Pentru selectare se foloseste nomenclatorul /api/nomenclator?tip=tiptransfer, campul cod, in cazul in care TipMutare=Transfer</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:ActiuneReactivare / reges:DataReactivare

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Data reactivarii	
Diagram	<p>DataReactivare Type xs:dateTime</p> <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="DataReactivare" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data reactivarii</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:ActiuneReactivare / reges:Explicatie

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Motivul reactivarii	
Diagram	<p>Explicatie Type Restriction of 'xs:string'</p> <p>Motivul reactivarii</p>	
Type	restriction of xs:string	
Properties	content: simple minOccurs: 0 nillable: true	
Facets	maxLength 1024	
Source	<pre><xs:element minOccurs="0" name="Explicatie" nillable="true"> <xs:annotation> <xs:documentation>Motivul reactivarii</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1024"/> </xs:restriction> </xs:simpleType> </xs:element></pre>	

Element reges:ActiuneReactivare / reges:TemeiLegal

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

Annotations	Temeiul legal pentru reactivare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeireactivare, campul cod				
Diagram	<p>A UML class diagram fragment showing a relationship between two classes. On the left, a class named 'TemeiLegal' is shown with its type specified as 'reges:TemeiReactivare'. A line connects this class to another class on the right, which is also labeled 'reges:TemeiReactivare'. Below the diagram, a callout box provides the same annotation text as the table row above.</p>				
Type	reges:TemeiReactivare				
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	enumeration Reintegrare				
Source	<pre><xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiReactivare"> <xs:annotation> <xs:documentation>Temeiul legal pentru reactivare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeireactivare, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>				

Element reges:ActiuneSuspendare / reges:DataInceput

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Data de inceput a suspendarii. Informatia este ignorata in cazul mesajelor de tip IncetareSuspendareContract, CorectieIncetareSuspendareContract				
Diagram	<p>A UML class diagram fragment showing a relationship between two classes. On the left, a class named 'DataInceput' is shown with its type specified as 'xs:dateTime'. A line connects this class to another class on the right, which is also labeled 'xs:dateTime'. Below the diagram, two callout boxes provide the same annotation text as the table rows above.</p>				
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	<pre><xs:element minOccurs="1" name="DataInceput" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de inceput a suspendarii. Informatia este ignorata in cazul mesajelor de tip IncetareSuspendareContract, CorectieIncetareSuspendareContract</xs:documentation> </xs:annotation> </xs:element></pre>				

Element reges:ActiuneSuspendare / reges:DataIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Campul nu mai este folosit. Va fi eliminat in versiunile viitoare. Se foloseste DataIncetareSuspendare din tipul de baza Actiune						
Diagram	<p>A UML class diagram fragment showing a relationship between two classes. On the left, a class named 'DataIncetare' is shown with its type specified as 'xs:dateTime'. A line connects this class to another class on the right, which is also labeled 'xs:dateTime'. Below the diagram, two callout boxes provide the same annotation text as the table rows above.</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	<pre><xs:element minOccurs="0" name="DataIncetare" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare. Se foloseste DataIncetareSuspendare din tipul de baza Actiune</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:ActiuneSuspendare / reges:DataSfarsit

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Data de sfarsit a suspendarii. Este folosita in cadrul mesajelor de tipul SuspendareContract, CorectieSuspendareContract, ModificareSuspendareContract						
Diagram	<p>Data de sfarsit a suspendarii. Este folosita in cadrul mesajelor de tipul SuspendareContract,...</p> <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	<pre><xs:element minOccurs="0" name="DataSfarsit" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de sfarsit a suspendarii. Este folosita in cadrul mesajelor de tipul SuspendareContract, CorectieSuspendareContract, ModificareSuspendareContract</xs:documentation> </xs:annotation> </xs:element></pre>						

Element reges:ActiuneSuspendare / reges:Explicatie

Namespace	http://www.inspectiamuncii.ro/reges2025						
Annotations	Explicatii privind suspendarea. Campul este folosit in cadrul mesajelor de tipul SuspendareContract, CorectieSuspendareContract, ModificareSuspendareContract						
Diagram	<p>Explicatii privind suspendarea. Campul este folosit in cadrul mesajelor de tipul SuspendareContract,...</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 1024						
Source	<pre><xs:element minOccurs="0" name="Explicatie" nillable="true"> <xs:annotation> <xs:documentation>Explicatii privind suspendarea. Campul este folosit in cadrul mesajelor de tipul SuspendareContract, CorectieSuspendareContract, ModificareSuspendareContract</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1024" /> </xs:restriction> </xs:simpleType> </xs:element></pre>						

Element reges:ActiuneSuspendare / reges:TemeiLegal

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Temeiul legal pentru suspendare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeisuspendare, campul cod
Diagram	<p>Temeiul legal pentru suspendare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeisuspendare,...</p>
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 enumeration Art51Alin1LiteraH enumeration Art52Alin1LiteraF enumeration Fara
Source	<pre><xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiSuspendare"> <xs:annotation> <xs:documentation>Temeiul legal pentru suspendare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeisuspendare, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ActiuneIncetare / reges:DataIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data de incetare a contractului
Diagram	<p>DataIncetare Type xs:dateTime</p> <p>Data de incetare a contractului</p> <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="DataIncetare" type="xs:dateTime"></pre>

```

<xs:annotation>
  <xs:documentation>Data de incetare a contractului</xs:documentation>
</xs:annotation>
</xs:element>

```

Element reges:ActiuneIncetare / reges:Explicatie

Namespace	http://www.inspectiamuncii.ro/reges2025							
Annotations	Explicatii privind incetarea contractului							
Diagram	<p>The diagram shows a class named 'Explicatie' with a note below it: 'Explicatii privind incetarea contractului'. A relationship arrow points from 'Explicatie' to 'restricts: xs:string', which is enclosed in a rounded rectangle.</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	1024						
Source	<pre> <xs:element minOccurs="0" name="Explicatie" nillable="true"> <xs:annotation> <xs:documentation>Explicatii privind incetarea contractului</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1024"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>							

Element reges:ActiuneIncetare / reges:TemeiLegal

Namespace	http://www.inspectiamuncii.ro/reges2025																													
Annotations	Temeiul legal pentru incetare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeiincetare, campul cod																													
Diagram	<p>The diagram shows a class named 'TemeiLegal' with a note below it: 'Temeiul legal pentru incetare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeiincetare, campul...'. A relationship arrow points from 'TemeiLegal' to 'reges:TemeiIncetare', which is enclosed in a rounded rectangle.</p>																													
Type	reges:TemeiIncetare																													
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>Art55LitB</td> </tr> <tr> <td>enumeration</td> <td>Art56Alin1LitA</td> </tr> <tr> <td>enumeration</td> <td>Art56Alin1LitB</td> </tr> <tr> <td>enumeration</td> <td>Art56Alin1LitC</td> </tr> <tr> <td>enumeration</td> <td>Art56Alin1LitD</td> </tr> <tr> <td>enumeration</td> <td>Art56Alin1Lite</td> </tr> <tr> <td>enumeration</td> <td>Art56Alin1LitF</td> </tr> <tr> <td>enumeration</td> <td>Art56Alin1LitG</td> </tr> <tr> <td>enumeration</td> <td>Art56Alin1LitH</td> </tr> <tr> <td>enumeration</td> <td>Art56Alin1LitI</td> </tr> <tr> <td>enumeration</td> <td>Art56Alin1LitJ</td> </tr> <tr> <td>enumeration</td> <td>Art61LitA</td> </tr> <tr> <td>enumeration</td> <td>Art61LitB</td> </tr> <tr> <td>enumeration</td> <td>Art61LitC</td> </tr> </table>		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	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
	enumeration	Fara
Source	<pre><xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiIncetare"> <xs:annotation> <xs:documentation>Temeiul legal pentru incetare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeiincetare, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:ActiuneDetasare / reges:TemeiDetasare

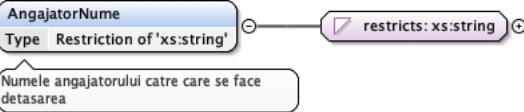
Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Temeiul legal pentru detasare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeidetasare, campul cod	
Diagram		
Type	reges:TemeiDetasare	
Properties	<p>content: simple minOccurs: 1</p>	
Facets	<p>enumeration Transnationala enumeration CodulMuncii enumeration MuncaTemporara enumeration Fara</p>	
Source	<pre><xs:element minOccurs="1" name="TemeiDetasare" type="reges:TemeiDetasare"> <xs:annotation> <xs:documentation>Temeiul legal pentru detasare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeidetasare, campul cod</xs:documentation> </xs:annotation> </xs:element></pre>	

Element reges:ActiuneDetasare / reges:AngajatorCui

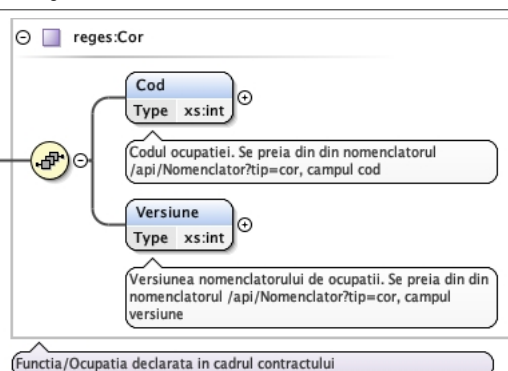
Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	CUI-ul angajatorului catre care se face detasarea	
Diagram		
Type	restriction of xs:string	

Properties	content:	simple
	minOccurs:	1
Facets	maxLength	256
Source	<pre><xs:element minOccurs="1" name="AngajatorCui"> <xs:annotation> <xs:documentation>CUI-ul angajatorului catre care se face detasarea</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>	

Element reges:ActiuneDetasare / reges:AngajatorNume

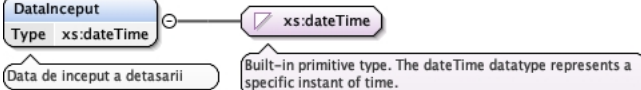
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Numele angajatorului catre care se face detasarea
Diagram	
Type	restriction of xs:string
Properties	content: simple minOccurs: 1
Facets	maxLength 256
Source	<pre><xs:element minOccurs="1" name="AngajatorNume"> <xs:annotation> <xs:documentation>Numele angajatorului catre care se face detasarea</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

Element reges:ActiuneDetasare / reges:Cor

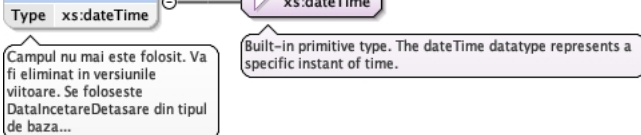
Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Functia/ocupatia cu care se face detasarea - se preia din contractul sursa. In cazul detasarilor transnationale va fi ignorat la destinatie
Diagram	
Type	reges:Cor
Properties	content: complex minOccurs: 1
Model	reges:Cod , reges:Versiune
Children	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	<pre><x:element minOccurs="1" name="Cor" type="reges:Cor"> <x:annotation> <x:documentation>Functia/ocupatia cu care se face detasarea - se preia din contractul sursa. In cazul detasarilor transnationale va fi ignorat la destinatie</x:documentation> </x:annotation> </x:element></pre>

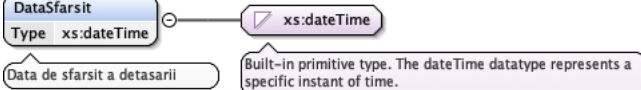
Element reges:ActiuneDetasare / reges:DataInceput

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data de inceput a detasarii
Diagram	 <p>The diagram illustrates the 'DataInceput' element, which is of type 'xs:dateTime'. A callout box provides the definition: 'Built-in primitive type. The dateTime datatype represents a specific instant of time.'</p>
Type	xs:dateTime
Properties	content: simple minOccurs: 1
Source	<pre><x:element minOccurs="1" name="DataInceput" type="xs:dateTime"> <x:annotation> <x:documentation>Data de inceput a detasarii</x:documentation> </x:annotation> </x:element></pre>

Element reges:ActiuneDetasare / reges:DataIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Campul nu mai este folosit. Va fi eliminat in versiunile viitoare. Se foloseste DataIncetareDetasare din tipul de baza Actiune
Diagram	 <p>The diagram illustrates the 'DataIncetare' element, which is of type 'xs:dateTime'. A callout box provides the definition: 'Built-in primitive type. The dateTime datatype represents a specific instant of time.' Another callout box contains the note: 'Campul nu mai este folosit. Va fi eliminat in versiunile viitoare. Se foloseste DataIncetareDetasare din tipul de baza...'</p>
Type	xs:dateTime
Properties	content: simple minOccurs: 0 nillable: true
Source	<pre><x:element minOccurs="0" name="DataIncetare" nillable="true" type="xs:dateTime"> <x:annotation> <x:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare. Se foloseste DataIncetareDetasare din tipul de baza Actiune</x:documentation> </x:annotation> </x:element></pre>

Element reges:ActiuneDetasare / reges:DataSfarsit

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Data de sfarsit a detasarii
Diagram	 <p>The diagram illustrates the 'DataSfarsit' element, which is of type 'xs:dateTime'. A callout box provides the definition: '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="DataSfarsit" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de sfarsit a detasarii</xs:documentation> </xs:annotation> </xs:element></pre>

Element reges:ActiuneDetasare / reges:Nationalitate

Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Nationalitatea angajatorului catre care se face detasarea				
Diagram	<pre> classDiagram class Nationalitate { <<reges:Nationalitate>> } class Nume { <<Restriction of 'xs:string'>> } Nationalitate "1" -- "*" Nume note over Nationalitate: Nationalitatea angajatorului catre care se face detasarea note over Nume: Numele nationalitatii/tarii. Se preia din nomenclatorul /api/Nomenclator?tip=nationalitate, campul nume note over Nationalitate: Nationalitatea sau tara unui salariat, angajator etc. </pre>				
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:Nationalitate xmlns:reges="http://www.inspectiamuncii.ro/reges2025"> <reges:Nume>{1,1}</reges:Nume> </reges:Nationalitate></pre>				
Source	<pre><xs:element minOccurs="1" name="Nationalitate" type="reges:Nationalitate"> <xs:annotation> <xs:documentation>Nationalitatea angajatorului catre care se face detasarea</xs:documentation> </xs:annotation> </xs:element></pre>				

Element reges:Fisier / reges:Nume

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class Nume { <<xs:string>> } note over Nume: 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 name="Nume" type="xs:string" minOccurs="1" maxOccurs="1"/></pre>						

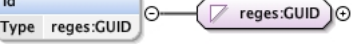
Element reges:Fisier / reges:Tip

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<pre> classDiagram class Tip { <<xs:string>> } note over Tip: 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="Tip" type="xs:string" minOccurs="0" maxOccurs="1"/>
```

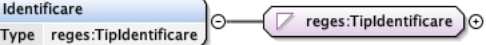
Element reges:Fisier / reges:Id

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} \} {12})</pre>						
Source	<pre><xss:element name="Id" type="reges:GUID" minOccurs="0" maxOccurs="1"/></pre>						

Element reges:CerereAccesRegistru / reges:Calitate

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:TipCalitate						
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>enumeration Reprezentant legal</p> <p>enumeration Imputernicit</p> <p>enumeration Alta</p>						
Source	<pre><xss:element name="Calitate" type="reges:TipCalitate" minOccurs="1" maxOccurs="1"/></pre>						

Element reges:CerereAccesRegistru / reges:Identificare

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:TipIdentificare						
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>enumeration CIF</p> <p>enumeration CNP</p> <p>enumeration Alta</p>						
Source	<pre><xss:element name="Identificare" type="reges:TipIdentificare" minOccurs="1" maxOccurs="1"/></pre>						

Element reges:CerereAccesRegistru / reges:Numar

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

Diagram	A UML class diagram fragment. A box labeled "Numar" with "Type xs:string" below it has a line pointing to a box labeled "xs:string". A callout bubble says "Built-in primitive type. The string datatype represents character strings in XML.".
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Source	<xs:element name="Numar" type="xs:string" minOccurs="1" maxOccurs="1"/>

Element reges:CerereAccesRegistru / reges:Declaratie

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	A UML class diagram fragment. A box labeled "Declaratie" with "Type xs:string" below it has a line pointing to a box labeled "xs:string". A callout bubble says "Built-in primitive type. The string datatype represents character strings in XML.".
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Source	<xs:element name="Declaratie" type="xs:string" minOccurs="1" maxOccurs="1"/>

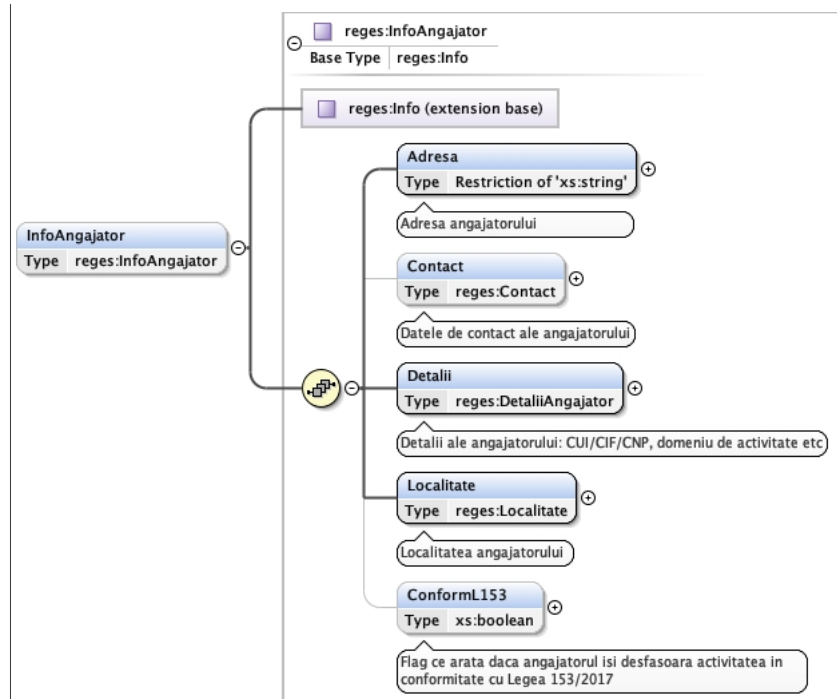
Element reges:CerereAccesRegistru / reges:Fisier

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	A UML class diagram fragment. A box labeled "Fisier" with "Type reges:Fisier" below it has three lines pointing to boxes labeled "Nume", "Tip", and "Id". Each of these boxes has a plus sign (+) at the end of its line.
Type	reges:Fisier
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Model	reges:Nume , reges:Tip{0,1} , reges:Id{0,1}
Children	reges:Id, reges:Nume, reges:Tip
Instance	<pre><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></pre>
Source	<xs:element name="Fisier" type="reges:Fisier" minOccurs="0" maxOccurs="unbounded"/>

Element reges:CerereAccesRegistru / reges:InfoAngajator

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

Diagram



Type	<code>reges:InfoAngajator</code>
Type hierarchy	<ul style="list-style-type: none"> • <code>reges:Info</code> <ul style="list-style-type: none"> • <code>reges:InfoAngajator</code>
Properties	<p>content: complex</p> <p>minOccurs: 0</p>
Model	<code>reges:Adresa , reges>Contact{0,1} , reges:Detalii , reges:Localitate , reges:ConformL153{0,1}</code>
Children	<code>reges:Adresa, reges:ConformL153, reges>Contact, reges:Detalii, reges:Localitate</code>
Instance	<pre><reges:InfoAngajator 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:ConformL153>{0,1}</reges:ConformL153> </reges:InfoAngajator></pre>
Source	<code><xs:element name="InfoAngajator" minOccurs="0" type="reges:InfoAngajator"/></code>

Element `reges:CerereAccesRegistru / reges:Utilizator`

Namespace	<code>http://www.inspectiamuncii.ro/reges2025</code>
Diagram	<p>The diagram illustrates the structure of the <code>xs:string</code> type. It is a simple type derived from the built-in primitive type <code>xs:string</code>. A note indicates: "Built-in primitive type. The string datatype represents character strings in XML."</p>
Type	<code>xs:string</code>
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<code><xs:element name="Utilizator" type="xs:string" minOccurs="0" maxOccurs="1"/></code>

Element `reges:CerereAccesRegistru / reges:Parola`

Namespace	<code>http://www.inspectiamuncii.ro/reges2025</code>
Diagram	<p>The diagram illustrates the structure of the <code>xs:string</code> type. It is a simple type derived from the built-in primitive type <code>xs:string</code>. A note indicates: "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="Parola" type="xs:string" minOccurs="0" maxOccurs="1"/>

Element reges:CerereAccesRegistru / reges:ParolaNoua

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

Element reges:DreptAccesRegistru / reges:Numar

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

Element reges:IncetareAccesRegistru / reges:CifCnp

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

Element reges:IncetareAccesRegistru / reges:CifCnpDelegat

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

	minOccurs:	1
	maxOccurs:	1
Source	<xss:element name="CifCnpDelegat" type="xs:string" minOccurs="1" maxOccurs="1"/>	

Element reges:IncetareAccesRegistru / reges:DataIncetare

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

Element reges:CerereAccesCont / reges:TipActIdentitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:TipActIdentitate
Properties	content: simple minOccurs: 1
Facets	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 DocumentDeIdentitatetem-porara
Source	<xss:element minOccurs="1" name="TipActIdentitate" type="reges:TipActIdentitate"/>

Element reges:CerereAccesCont / reges:NumarDocument

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:string
Properties	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	<p>The diagram shows the <code>reges:DataNastere</code> element connected to the <code>xs:dateTime</code> type. A callout box provides the definition: "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>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	<p>The diagram shows the <code>reges:Declaratie</code> element connected to the <code>xs:string</code> type. A callout box provides the definition: "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 name="Declaratie" type="xs:string" minOccurs="1" maxOccurs="1"/>						

Element reges:CerereAccesCont / reges:Fisier

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<p>The diagram shows the <code>reges:Fisier</code> element with three children: <code>Nume</code>, <code>Tip</code>, and <code>Id</code>. The <code>Fisier</code> element is also shown with its type <code>reges:Fisier</code>.</p>						
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	<pre><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></pre>						
Source	<xs:element name="Fisier" type="reges:Fisier" minOccurs="1" maxOccurs="unbounded"/>						

Element reges:CerereAccesCont / reges:Judet

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="Judet" type="xs:string" minOccurs="0" maxOccurs="1"/>

Element reges:CerereAccesCont / reges:TipSistemExtern

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

Element reges:CerereAccesCont / reges:Nume

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

Element reges:CerereAccesCont / reges:Prenume

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

Element reges:CerereDelegareAccesRegistru / reges:Calitate

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

	enumeration	ReprezentantLegalPrestator
	enumeration	AngajatPrestator
	enumeration	DirectorHR
	enumeration	DirectorHPRestator
Source	<xs:element name="Delegat" type="reges:TipDelegat" minOccurs="1" maxOccurs="1"/>	

Element reges:CerereDelegareAccesRegistru / reges:NumarDelegat

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<p>The diagram shows a class named "NumarDelegat" with a multiplicity of 1..1. A directed association line connects it to a box labeled "xs:string". A callout bubble indicates that "xs:string" is a "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 name="NumarDelegat" type="xs:string" minOccurs="1" maxOccurs="1"/>						

Element reges:CerereDelegareAccesRegistru / reges:Declaratie

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<p>The diagram shows a class named "Declaratie" with a multiplicity of 1..1. A directed association line connects it to a box labeled "xs:string". A callout bubble indicates that "xs:string" is a "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 name="Declaratie" type="xs:string" minOccurs="1" maxOccurs="1"/>						

Element reges:CerereDelegareAccesRegistru / reges:Mentiuni

Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram	<p>The diagram shows a class named "Mentiuni" with a multiplicity of 1..1. A directed association line connects it to a box labeled "xs:string". A callout bubble indicates that "xs:string" is a "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 name="Mentiuni" type="xs:string" minOccurs="1" maxOccurs="1"/>						

Element reges:CerereDelegareAccesRegistru / reges:DataInceput

Namespace	http://www.inspectiamuncii.ro/reges2025				
Diagram	<p>The diagram shows a class named "DataInceput" with a multiplicity of 1..1. A directed association line connects it to a box labeled "xs:date". A callout bubble indicates that "xs:date" is a "Built-in primitive type. The date datatype represents a calendar date."</p>				
Type	xs:date				
Properties	<table> <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				

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

Element reges:CerereDelegareAccesRegistru / reges:DataSfarsit

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

Element reges:CerereDelegareAccesRegistru / reges:NumarContract

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

Element reges:CerereDelegareAccesRegistru / reges:DataContract

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

Element reges:CerereExtras / reges:TipCerere

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	reges:TipCerere	
Properties	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
	enumeration	RaportConformatite
	enumeration	RaportContracteSalariatHg161
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> <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]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}\}){12})						
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> <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> <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				

	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 name="AngajatorId" type="reges:GUID" minOccurs="0" maxOccurs="1"/>	

Element reges:CerereExtras / reges:Societate

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>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="Societate" type="xs:string" minOccurs="0" maxOccurs="1"/>						

Element reges:CerereExtras / reges:ContractId

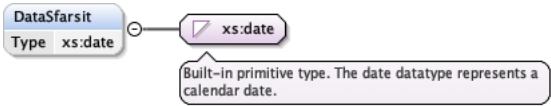
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	reges:GUID						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content: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

Element reges:CerereExtras / reges:DataInceput

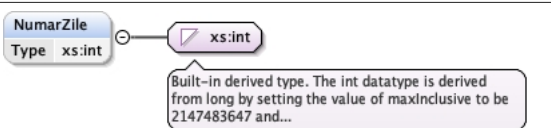
Namespace	http://www.inspectiamuncii.ro/reges2025								
Diagram									
Type	xs:date								
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>nillable:</td> <td>true</td> </tr> </table>	content: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

Element reges:CerereExtras / reges:DataFarsit

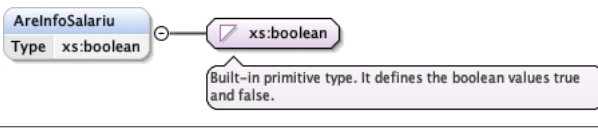
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

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

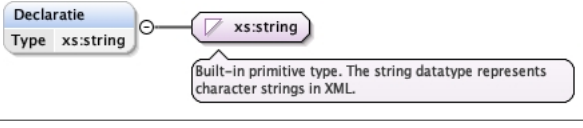
Element reges:CerereExtras / reges:NumarZile

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	<code><xs:element name="NumarZile" type="xs:int" nillable="true" minOccurs="0" maxOccurs="1"/></code>

Element reges:CerereExtras / reges:AreInfoSalariu

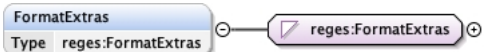
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:boolean
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<code><xs:element name="AreInfoSalariu" type="xs:boolean" minOccurs="0" maxOccurs="1"/></code>

Element reges:CerereExtras / reges:Declaratie

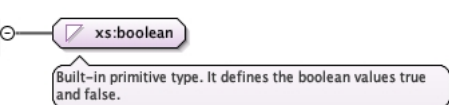
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	xs:string
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<code><xs:element name="Declaratie" type="xs:string" minOccurs="0" maxOccurs="1"/></code>

Element reges:CerereExtras / reges:FormatExtras

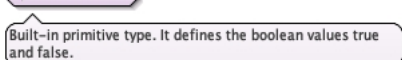
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

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	<code><xss:element name="FormatExtras" type="reges:FormatExtras" nillable="true" minOccurs="0" maxOccurs="1" /></code>

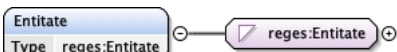
Element reges:CerereExtras / reges:Sign

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

Element reges:CerereExtras / reges:HideSalary

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

Element reges:ExportDate / reges:Entitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	reges:Entitate
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Facets	enumeration Salariat

	enumeration	Contract
Source	<xs:element name="Entitate" type="reges:Entitate" minOccurs="1" maxOccurs="1"/>	

Element reges:ExportDate / reges:FormatExport

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	reges:FormatExport	
Properties	content:	simple
	minOccurs:	1
	maxOccurs:	1
Facets	enumeration	JSON
	enumeration	XML
Source	<xs:element name="FormatExport" type="reges:FormatExport" minOccurs="1" maxOccurs="1"/>	

Element reges:Batch / reges:Message

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

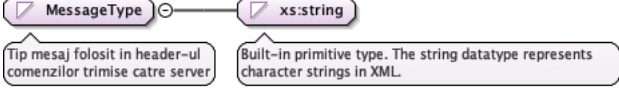
Simple Type(s)

Simple Type reges:GUID

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	restriction of xs:string	
Facets	pattern	([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} {12}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} {12} \})
Used by	Elements	reges:CerereExtras/reges:AngajatorId, reges:CerereExtras/reges:ContractId, reges:CerereExtras/reges:SalariatId, 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:Referinta/reges:Id, reges:Result/reges:Ref, reges:Result/reges:SecRef
Source	<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} {12}) (\{ [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4} {12} \})"/>	

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

Simple Type reges:MessageType

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Tip mesaj folosit in header-ul comenzilor trimise catre server
Diagram	 <p>Tip mesaj folosit in header-ul comenzilor trimise catre server</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
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 PropunereMutareContract enumeration AcceptarePropunereMutareContract enumeration RespingerePropunereMutareContract enumeration DetasareContract enumeration CorectieDetasareContract enumeration PrelungireDetasareContract enumeration AnulareDetasareContract enumeration IncetareDetasareContract enumeration AnulareIncetareDetasareContract enumeration CorectieIncetareDetasareContract enumeration TransferContract enumeration AnulareTransferContract enumeration SchimbareLocMuncaContract

	enumeration	AnulareSchimbareLocMunca-Contract
	enumeration	SchimbareGestiuneReg-istructrContract
	enumeration	AnulareSchimbareGestiuneRegistruCon-tract
	enumeration	ModificareDetasareCon-tract
	enumeration	CorectieReactivareCon-tract
	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	CerereDelegareAccesReg-istrustu
	enumeration	CerereExtrasRegistru
	enumeration	CerereAdeverintaVechime
	enumeration	CerereAccesSistemRegistru
	enumeration	CorectieIstoricContract
	enumeration	IncetareAccesRegistru
	enumeration	RadiereIstoricContract
	enumeration	ExportSalariati
	enumeration	DeblocaReges1Readonly
	enumeration	DeblocaRePIKeyReadonly
	enumeration	AdaugareModificareInIstoricContract
	enumeration	AdaugareSuspendareInIstoricContract
	enumeration	ExportContracte
	enumeration	PreluareRegistru
Used by	Element	reges:Header/reges:Operation
Source	<pre> <xs:simpleType name="MessageType"> <xs:annotation> <xs:documentation>Tip mesaj folosit in header-ul comenzilor trimise catre server</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:restriction> </xs:simpleType> </pre>	

```

<xs:enumeration value="ModificareSuspendareContract" />
<xs:enumeration value="IncatareSuspendareContract" />
<xs:enumeration value="CorectieIncatareSuspendareContract" />
<xs:enumeration value="AnulareSuspendareContract" />
<xs:enumeration value="PropunereDetasareContract" />
<xs:enumeration value="AcceptarePropunereDetasareContract" />
<xs:enumeration value="RespingerePropunereDetasareContract" />
<xs:enumeration value="PropunereMutareContract" />
<xs:enumeration value="AcceptarePropunereMutareContract" />
<xs:enumeration value="RespingerePropunereMutareContract" />
<xs:enumeration value="DetasareContract" />
<xs:enumeration value="CorectieDetasareContract" />
<xs:enumeration value="PrelungireDetasareContract" />
<xs:enumeration value="AnulareDetasareContract" />
<xs:enumeration value="IncatareDetasareContract" />
<xs:enumeration value="AnulareIncatareDetasareContract" />
<xs:enumeration value="CorectieIncatareDetasareContract" />
<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="RadianeContract" />
<xs:enumeration value="InregistrareSalariat" />
<xs:enumeration value="ModificareSalariat" />
<xs:enumeration value="CorectieSalariat" />
<xs:enumeration value="RadianeSalariat" />
<xs:enumeration value="InregistrareAngajator" />
<xs:enumeration value="ModificareAngajator" />
<xs:enumeration value="CorectieAngajator" />
<xs:enumeration value="RadianeAngajator" />
<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="IncatareAccesRegistru" />
<xs:enumeration value="RadianeIstoricContract" />
<xs:enumeration value="ExportSalariati" />
<xs:enumeration value="DeblocaReges1Readonly" />
<xs:enumeration value="DeblocaAPIKeyReadonly" />
<xs:enumeration value="AdaugareModificareInIstoricContract" />
<xs:enumeration value="AdaugareSuspendareInIstoricContract" />
<xs:enumeration value="ExportContracte" />
<xs:enumeration value="PreluareRegistru" />
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:resultCode

Namespace	http://www.inspectiamuncii.ro/reges2025		
Diagram			
Type	restriction of xs:string		
Facets	enumeration	SUCCES	Cod ce indica succesul procesarii mesajului
	enumeration	FAIL	Cod ce indica aparitia unei erori la procesarea mesajului. In aceasta situatie mesajul va trebui retransmis
Used by	Element	reges:Result/reges:Code	
Source	<pre> <xs:simpleType name="resultCode"> <xs:restriction base="xs:string"> <xs:enumeration value="SUCCES"> <xs:annotation> <xs:documentation>Cod ce indica succesul procesarii mesajului</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="FAIL"> <xs:annotation> </pre>		

```

<xs:documentation>Cod ce indica aparitia unei erori la procesarea mesajului. In aceasta
situatie mesajul va trebui retransmis</xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:resultCodeType

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	SUCCES Cod ce indica procesarea cu succes a mesajului
	enumeration	WARNING Cod ce indica procesarea mesajului insotita de un avertisment. Mesajul de avertisment este informativ, in scopul ghidarii sistemului sursa catre pasii urmatori. Nu este necesara retransmiterea mesajului
	enumeration	ERROR Cod ce indica aparitia unei erori la procesarea mesajului. In aceasta situatie mesajul va trebui retransmis
Used by	Element	reges:Result/reges:CodeType
Source	<pre> <xs:simpleType name="resultCodeType"> <xs:restriction base="xs:string"> <xs:enumeration value="SUCCES"> <xs:annotation> <xs:documentation>Cod ce indica procesarea cu succes a mesajului</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="WARNING"> <xs:annotation> <xs:documentation>Cod ce indica procesarea mesajului insotita de un avertisment. Mesajul de avertisment este informativ, in scopul ghidarii sistemului sursa catre pasii urmatori. Nu este necesara retransmiterea mesajului</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="ERROR"> <xs:annotation> <xs:documentation>Cod ce indica aparitia unei erori la procesarea mesajului. In aceasta situatie mesajul va trebui retransmis</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </pre>	

Simple Type reges:resultSign

Namespace	http://www.inspectiamuncii.ro/reges2025	
Annotations	Iconita ce insoteste rezultatul procesarii unui mesaj	
Diagram	 <p>Iconita ce insoteste rezultatul procesarii unui mesaj</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>	
Type	restriction of xs:string	
Facets	enumeration	GrinningFace
	enumeration	BeamingFace
	enumeration	FaceWithTearsOfJoy
	enumeration	RollingOnTheFloorLaughing
	enumeration	SmilingFaceWithOpenMouth
	enumeration	SmilingFaceWith- SmilingEyes
	enumeration	SmilingFaceWithHalo
	enumeration	WinkingFace

enumeration	SmilingFaceWithHeartEyes
enumeration	FaceBlowingAKiss
enumeration	KissingFace
enumeration	ThinkingFace
enumeration	FaceWithRaisedEyebrow
enumeration	NeutralFace
enumeration	ExpressionlessFace
enumeration	FaceWithoutMouth
enumeration	SmirkingFace
enumeration	PerseveringFace
enumeration	DisappointedFace
enumeration	PensiveFace
enumeration	SleepingFace
enumeration	FaceWithSteamFromNose
enumeration	AngryFace
enumeration	PoutingFace
enumeration	CryingFace
enumeration	LoudlyCryingFace
enumeration	FaceScreamingInFear
enumeration	FlushedFace
enumeration	FaceWithMedicalMask
enumeration	FaceWithThermometer
enumeration	FaceWithHeadBandage
enumeration	NauseatedFace
enumeration	FaceVomiting
enumeration	ExplodingHead
enumeration	CowboyHatFace
enumeration	ClownFace
enumeration	RobotFace
enumeration	PileOfPoo
enumeration	Ghost
enumeration	Skull
enumeration	SkullAndCrossbones
enumeration	RedHeart
enumeration	OrangeHeart
enumeration	YellowHeart
enumeration	GreenHeart
enumeration	BlueHeart
enumeration	PurpleHeart
enumeration	BlackHeart
enumeration	BrokenHeart
enumeration	Fire
enumeration	HundredPoints
enumeration	SmilingFaceWithSunglasses
enumeration	PartyingFace
enumeration	StarStruck
enumeration	ThumbsUp
enumeration	ThumbsDown
enumeration	ClappingHands

	enumeration	RaisingHands
	enumeration	FoldedHands
	enumeration	FlexedBiceps
	enumeration	WavingHand
	enumeration	WritingHand
	enumeration	LoveYouGesture
	enumeration	RockOn
	enumeration	OKHand
	enumeration	FacePalm
	enumeration	Shrug
	enumeration	DancingWoman
	enumeration	DancingMan
	enumeration	PersonRunning
	enumeration	PersonWalking
	enumeration	Baby
	enumeration	Boy
	enumeration	Girl
	enumeration	Man
	enumeration	Woman
	enumeration	OlderMan
	enumeration	OlderWoman
	enumeration	PoliceOfficer
	enumeration	ConstructionWorker
	enumeration	Prince
	enumeration	Princess
Used by	Element	reges:Result/reges:Sign
Source	<pre> <xs:simpleType name="ResultSign"> <xs:annotation> <xs:documentation>Iconita ce insoteste rezultatul procesarii unui mesaj</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="GrinningFace" /> <!-- # U+1F600 --> <xs:enumeration value="BeamingFace" /> <!-- # U+1F601 --> <xs:enumeration value="FaceWithTearsOfJoy" /> <!-- # U+1F602 --> <xs:enumeration value="RollingOnTheFloorLaughing" /> <!-- # U+1F923 --> <xs:enumeration value="SmilingFaceWithOpenMouth" /> <!-- # U+1F603 --> <xs:enumeration value="SmilingFaceWithSmilingEyes" /> <!-- # U+1F604 --> <xs:enumeration value="SmilingFaceWithHalo" /> <!-- # U+1F607 --> <xs:enumeration value="WinkingFace" /> <!-- # U+1F609 --> <xs:enumeration value="SmilingFaceWithHeartEyes" /> <!-- # U+1F60D --> <xs:enumeration value="FaceBlowingAKiss" /> <!-- # U+1F618 --> <xs:enumeration value="KissingFace" /> <!-- # U+1F617 --> <xs:enumeration value="ThinkingFace" /> <!-- # U+1F914 --> <xs:enumeration value="FaceWithRaisedEyebrow" /> <!-- # U+1F928 --> <xs:enumeration value="NeutralFace" /> <!-- # U+1F610 --> <xs:enumeration value="ExpressionlessFace" /> <!-- # U+1F611 --> <xs:enumeration value="FaceWithoutMouth" /> <!-- # U+1F636 --> <xs:enumeration value="SmirkingFace" /> </pre>	

```

<!-- # U+1F60F -->
<xss:enumeration value="PerseveringFace"/>
<!-- # U+1F623 -->
<xss:enumeration value="DisappointedFace"/>
<!-- # U+1F61E -->
<xss:enumeration value="PensiveFace"/>
<!-- # U+1F614 -->
<xss:enumeration value="SleepingFace"/>
<!-- # U+1F634 -->
<xss:enumeration value="FaceWithSteamFromNose"/>
<!-- # U+1F624 -->
<xss:enumeration value="AngryFace"/>
<!-- # U+1F620 -->
<xss:enumeration value="PoutingFace"/>
<!-- # U+1F621 -->
<xss:enumeration value="CryingFace"/>
<!-- # U+1F622 -->
<xss:enumeration value="LoudlyCryingFace"/>
<!-- # U+1F62D -->
<xss:enumeration value="FaceScreamingInFear"/>
<!-- # U+1F631 -->
<xss:enumeration value="FlushedFace"/>
<!-- # U+1F633 -->
<xss:enumeration value="FaceWithMedicalMask"/>
<!-- # U+1F637 -->
<xss:enumeration value="FaceWithThermometer"/>
<!-- # U+1F912 -->
<xss:enumeration value="FaceWithHeadBandage"/>
<!-- # U+1F915 -->
<xss:enumeration value="NauseatedFace"/>
<!-- # U+1F922 -->
<xss:enumeration value="FaceVomiting"/>
<!-- # U+1F92E -->
<xss:enumeration value="ExplodingHead"/>
<!-- # U+1F92F -->
<xss:enumeration value="CowboyHatFace"/>
<!-- # U+1F920 -->
<xss:enumeration value="ClownFace"/>
<!-- # U+1F921 -->
<xss:enumeration value="RobotFace"/>
<!-- # U+1F916 -->
<xss:enumeration value="PileOfPoo"/>
<!-- # U+1F4A9 -->
<xss:enumeration value="Ghost"/>
<!-- # U+1F47B -->
<xss:enumeration value="Skull"/>
<!-- # U+1F480 -->
<xss:enumeration value="SkullAndCrossbones"/>
<!-- ☠# U+2620 -->
<xss:enumeration value="RedHeart"/>
<!-- ♥# U+2764 -->
<xss:enumeration value="OrangeHeart"/>
<!-- # U+1F9E1 -->
<xss:enumeration value="YellowHeart"/>
<!-- # U+1F49B -->
<xss:enumeration value="GreenHeart"/>
<!-- # U+1F49A -->
<xss:enumeration value="BlueHeart"/>
<!-- # U+1F499 -->
<xss:enumeration value="PurpleHeart"/>
<!-- # U+1F49C -->
<xss:enumeration value="BlackHeart"/>
<!-- # U+1F5A4 -->
<xss:enumeration value="BrokenHeart"/>
<!-- # U+1F494 -->
<xss:enumeration value="Fire"/>
<!-- # U+1F525 -->
<xss:enumeration value="HundredPoints"/>
<!-- # U+1F4AF -->
<xss:enumeration value="SmilingFaceWithSunglasses"/>
<!-- # U+1F60E -->
<xss:enumeration value="PartyingFace"/>
<!-- # U+1F973 -->
<xss:enumeration value="StarStruck"/>
<!-- # U+1F929 -->
<xss:enumeration value="ThumbsUp"/>
<!-- # U+1F44D -->
<xss:enumeration value="ThumbsDown"/>
<!-- # U+1F44E -->
<xss:enumeration value="ClappingHands"/>
<!-- # U+1F44F -->
<xss:enumeration value="RaisingHands"/>
<!-- # U+1F64C -->

```

```

<xs:enumeration value="FoldedHands" />
<!-- # U+1F64F -->
<xs:enumeration value="FlexedBiceps" />
<!-- # U+1F4AA -->
<xs:enumeration value="WavingHand" />
<!-- # U+1F44B -->
<xs:enumeration value="WritingHand" />
<!-- # U+270D -->
<xs:enumeration value="LoveYouGesture" />
<!-- # U+1F91F -->
<xs:enumeration value="RockOn" />
<!-- # U+1F918 -->
<xs:enumeration value="OKHand" />
<!-- # U+1F44C -->
<xs:enumeration value="FacePalm" />
<!-- # U+1F926 -->
<xs:enumeration value="Shrug" />
<!-- # U+1F937 -->
<xs:enumeration value="DancingWoman" />
<!-- # U+1F483 -->
<xs:enumeration value="DancingMan" />
<!-- # U+1F57A -->
<xs:enumeration value="PersonRunning" />
<!-- # U+1F3C3 -->
<xs:enumeration value="PersonWalking" />
<!-- # U+1F6B6 -->
<xs:enumeration value="Baby" />
<!-- # U+1F476 -->
<xs:enumeration value="Boy" />
<!-- # U+1F466 -->
<xs:enumeration value="Girl" />
<!-- # U+1F467 -->
<xs:enumeration value="Man" />
<!-- # U+1F468 -->
<xs:enumeration value="Woman" />
<!-- # U+1F469 -->
<xs:enumeration value="OlderMan" />
<!-- # U+1F474 -->
<xs:enumeration value="OlderWoman" />
<!-- # U+1F475 -->
<xs:enumeration value="PoliceOfficer" />
<!-- # U+1F46E -->
<xs:enumeration value="ConstructionWorker" />
<!-- # U+1F477 -->
<xs:enumeration value="Prince" />
<!-- # U+1F934 -->
<xs:enumeration value="Princess" />
<!-- # U+1F478 -->
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:FormaJuridicaPJ

Namespace	http://www.inspectiamuncii.ro/reges2025																						
Diagram																							
Type	restriction of xs:string																						
Facets	<table border="1"> <tr> <td>enumeration</td><td>SocietateComerciala</td></tr> <tr> <td>enumeration</td><td>RegieAutonoma</td></tr> <tr> <td>enumeration</td><td>CompanieNationala</td></tr> <tr> <td>enumeration</td><td>SocietateNationala</td></tr> <tr> <td>enumeration</td><td>AutoritateInstitutiePublica</td></tr> <tr> <td>enumeration</td><td>InstitutieDeCredit</td></tr> <tr> <td>enumeration</td><td>SocietateCooperativa</td></tr> <tr> <td>enumeration</td><td>OrganizatieSindicala</td></tr> <tr> <td>enumeration</td><td>Fundatie</td></tr> <tr> <td>enumeration</td><td>AltePersoaneJuridice</td></tr> <tr> <td>enumeration</td><td>OrganizatiePatronala</td></tr> </table>	enumeration	SocietateComerciala	enumeration	RegieAutonoma	enumeration	CompanieNationala	enumeration	SocietateNationala	enumeration	AutoritateInstitutiePublica	enumeration	InstitutieDeCredit	enumeration	SocietateCooperativa	enumeration	OrganizatieSindicala	enumeration	Fundatie	enumeration	AltePersoaneJuridice	enumeration	OrganizatiePatronala
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
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="Fundatie"/> <xs:enumeration value="AltePersoaneJuridice"/> <xs:enumeration value="OrganizatieAsociatieCuPersonalitateJuridica"/> <xs:enumeration value="ReprezentantaDinRomaniaPentruPJStraina"/> <xs:enumeration value="InstitutCulturalAlUnuiStat"/> <xs:enumeration value="ReprezentantaComerzialaSiEconomicaAleAltuiStat"/> <xs:enumeration value="MisiuneDiplomatica"/> <xs:enumeration value="OficiuConsular"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type reges:FormaOrganizarePJ

Namespace	http://www.inspectiamuncii.ro/rges2025																																	
Diagram	<p>The diagram shows a class named 'FormaOrganizarePJ' with a multiplicity of 0..1. It has a directed association labeled 'xs:string' with a multiplicity of 1..1. A callout box indicates that 'xs:string' is a built-in primitive type representing character strings in XML.</p>																																	
Type	restriction of xs:string																																	
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>AlteOrganizatiiSauAsoasiatiCuPersonalitateJuridica</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> </table>		enumeration	Agricola	enumeration	AlteInstitutiiDeCredit	enumeration	AlteOrganizatiiPatronale	enumeration	AlteOrganizatiiSauAsoasiatiCuPersonalitateJuridica	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	Agricola																																	
enumeration	AlteInstitutiiDeCredit																																	
enumeration	AlteOrganizatiiPatronale																																	
enumeration	AlteOrganizatiiSauAsoasiatiCuPersonalitateJuridica																																	
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	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="AlteOrganizatiiSauAsociatiileCuPersonalitateJuridica"/> <xs:enumeration value="AsociatieDeProprietari"/> <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="Mestesugareasca"/> <xs:enumeration value="OrganizatieCooperativaDeCredit"/> <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	<p>The diagram shows a UML class named "FormaProprietate" with a multiplicity of 1..1. It has a directed association with the "xs:string" class, also with multiplicity 1..1. A callout box points to the "xs:string" class with the text: "Built-in primitive type. The string datatype represents character strings in XML."</p>
Type	restriction of xs:string

Facets	enumeration	Stat
	enumeration	Privata
	enumeration	Mixta
	enumeration	Cooperatista
	enumeration	Obsteasca
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"/> <xs:enumeration value="Mixta"/> <xs:enumeration value="Cooperatista"/> <xs:enumeration value="Obsteasca"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type reges:NivelInfiintare

Namespace	http://www.inspectiamuncii.ro/reges2025							
Diagram								
Type	restriction of xs:string							
Facets	<table border="1"> <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 base="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																										
Type	restriction of xs:string																									
Facets	<table border="1"> <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> </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	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 base="xs:string"> <xs:enumeration value="Superioare"/> <xs:enumeration value="StudiiDeScurtaDurata"/> <xs:enumeration value="Medii"/> <xs:enumeration value="PL"/> <xs:enumeration value="G"/> <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></pre>	

Simple Type reges:ActIdentitatePF

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	restriction of xs:string	
Facets	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		
Type	restriction of xs:string	
Facets	enumeration PF enumeration PFA enumeration IF enumeration ProfesieSpeciala enumeration IPF	

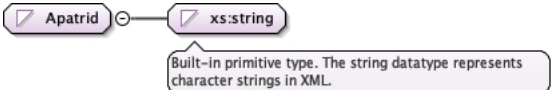
Used by	Element	reges:DetaliiAngajatorPersoanaFizica/reges:FormaJuridicaPF
Source		<pre><xs:simpleType name="FormaJuridicaPF"> <xs:restriction base="xs:string"> <xs:enumeration value="PF"/> <xs:enumeration value="PFA"/> <xs:enumeration value="IF"/> <xs:enumeration value="ProfesieSpeciala"/> <xs:enumeration value="IPF"/> </xs:restriction> </xs:simpleType></pre>

Simple Type reges:FormaOrganizarePF

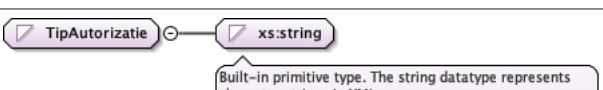
Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	restriction of xs:string	
Facets	enumeration	Arhitect
	enumeration	AsistentMedical
	enumeration	AuditatorFinanciar
	enumeration	Avocat
	enumeration	ConsilierProprietateIndustriala
	enumeration	ConsultantFiscal
	enumeration	ExecutorJudecatoresc
	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="AuditatorFinanciar"/> <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:Apatrid

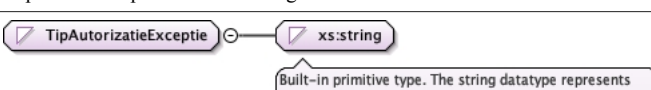
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>enumeration</td> <td>FaraDreptDeSedereInUe</td> </tr> <tr> <td>enumeration</td> <td>CuDreptDeSedereInUe</td> </tr> </table>	enumeration	FaraDreptDeSedereInUe	enumeration	CuDreptDeSedereInUe
enumeration	FaraDreptDeSedereInUe				
enumeration	CuDreptDeSedereInUe				
Used by	Element reges:InfoSalariat/reges:Apatrid				
Source	<pre><xs:simpleType name="Apatrid"> <xs:restriction base="xs:string"> <xs:enumeration value="FaraDreptDeSedereInUe"/> <xs:enumeration value="CuDreptDeSedereInUe"/> </xs:restriction> </xs:simpleType></pre>				

Simple Type reges:TipAutorizatie

Namespace	http://www.inspectiamuncii.ro/reges2025																		
Diagram																			
Type	restriction of xs:string																		
Facets	<table> <tr> <td>enumeration</td> <td>LucratoriPermanenti</td> </tr> <tr> <td>enumeration</td> <td>Exceptie</td> </tr> <tr> <td>enumeration</td> <td>LucratoriSezonieri</td> </tr> <tr> <td>enumeration</td> <td>LucratoriStagiari</td> </tr> <tr> <td>enumeration</td> <td>Sportivi</td> </tr> <tr> <td>enumeration</td> <td>Nominala</td> </tr> <tr> <td>enumeration</td> <td>LucratoriTransfrontalieri</td> </tr> <tr> <td>enumeration</td> <td>LucratorInaltCalificat</td> </tr> <tr> <td>enumeration</td> <td>LucratoriAuPair</td> </tr> </table>	enumeration	LucratoriPermanenti	enumeration	Exceptie	enumeration	LucratoriSezonieri	enumeration	LucratoriStagiari	enumeration	Sportivi	enumeration	Nominala	enumeration	LucratoriTransfrontalieri	enumeration	LucratorInaltCalificat	enumeration	LucratoriAuPair
enumeration	LucratoriPermanenti																		
enumeration	Exceptie																		
enumeration	LucratoriSezonieri																		
enumeration	LucratoriStagiari																		
enumeration	Sportivi																		
enumeration	Nominala																		
enumeration	LucratoriTransfrontalieri																		
enumeration	LucratorInaltCalificat																		
enumeration	LucratoriAuPair																		
Used by	Element reges:DetaliiSalariatStrain/reges:TipAutorizatie																		
Source	<pre><xs:simpleType name="TipAutorizatie"> <xs:restriction base="xs:string"> <xs:enumeration value="LucratoriPermanenti"/> <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											
Type	restriction of xs:string										
Facets	<table> <tr> <td>enumeration</td> <td>Art32LiteraA</td> </tr> <tr> <td>enumeration</td> <td>Art32LiteraB</td> </tr> <tr> <td>enumeration</td> <td>Art32LiteraC</td> </tr> <tr> <td>enumeration</td> <td>Art32LiteraD</td> </tr> <tr> <td>enumeration</td> <td>Art32LiteraE</td> </tr> </table>	enumeration	Art32LiteraA	enumeration	Art32LiteraB	enumeration	Art32LiteraC	enumeration	Art32LiteraD	enumeration	Art32LiteraE
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	
Type	restriction of xs:string
Facets	enumeration CarteIdentitate enumeration Pasaport enumeration BuletinIdentitate enumeration Alt enumeration CarteDeRezidenta enumeration PermisDeSedere enumeration AltActIdentitateRomanesc enumeration AltApatridTolerat enumeration NIF enumeration CertificatInregistrare enumeration PasaportBeneficiarProtec- tieInternationala enumeration AvizDeAngajare enumeration DocumentDeIdentitatetem- porara

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="AltApatriidTolerat"/> <xs:enumeration value="NIF"/> <xs:enumeration value="CertificatInregistrare"/> <xs:enumeration value="PasaportBeneficiarProtectieInternationala"/> <xs:enumeration value="AvizDeAngajare"/> <xs:enumeration value="DocumentDeIdentitateTemporara"/> </xs:restriction> </xs:simpleType></pre>

Simple Type reges:TipHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	restriction of xs:string	
Facets		enumeration Fara enumeration Fizic enumeration Vizual enumeration Auditiv enumeration Surdocecitate enumeration Somatic enumeration Mintal enumeration Psihic enumeration HIVSIDA enumeration Asociat enumeration BoliRare
Used by	Elements	reges:ContinutContract/reges:TipHandicap, reges:InfoSalariat/reges:TipHandicap
Source		<pre><xs:simpleType name="TipHandicap"> <xs:restriction base="xs:string"> <xs:enumeration value="Fara"/> <xs:enumeration value="Fizic"/> <xs:enumeration value="Vizual"/> <xs:enumeration value="Auditiv"/> <xs:enumeration value="Surdocecitate"/> <xs:enumeration value="Somatic"/> <xs:enumeration value="Mintal"/> <xs:enumeration value="Psihic"/> <xs:enumeration value="HIVSIDA"/> <xs:enumeration value="Asociat"/> <xs:enumeration value="BoliRare"/> </xs:restriction> </xs:simpleType></pre>

Simple Type reges:GradHandicap

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
Type	restriction of xs:string	
Facets		enumeration Fara

	enumeration	Usor
	enumeration	Mediu
	enumeration	Accentuat
	enumeration	Grav
Used by	Elements	reges:ContinutContract/reges:GradHandicap, reges:InfoSalariat/reges:GradHandicap
Source	<pre><xs:simpleType name="GradHandicap"> <xs:restriction base="xs:string"> <xs:enumeration value="Fara"/> <xs:enumeration value="Usor"/> <xs:enumeration value="Mediu"/> <xs:enumeration value="Accentuat"/> <xs:enumeration value="Grav"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type reges:GradInvaliditate

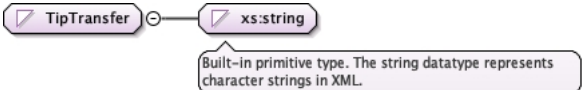
Namespace	http://www.inspectiamuncii.ro/reges2025									
Diagram										
Type	restriction of xs:string									
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Fara</td> </tr> <tr> <td>enumeration</td> <td>Grad1</td> </tr> <tr> <td>enumeration</td> <td>Grad2</td> </tr> <tr> <td>enumeration</td> <td>Grad3</td> </tr> </table>		enumeration	Fara	enumeration	Grad1	enumeration	Grad2	enumeration	Grad3
enumeration	Fara									
enumeration	Grad1									
enumeration	Grad2									
enumeration	Grad3									
Used by	Elements reges:ContinutContract/reges:GradInvaliditate, reges:InfoSalariat/reges:GradInvaliditate									
Source	<pre><xs:simpleType name="GradInvaliditate"> <xs:restriction base="xs:string"> <xs:enumeration value="Fara"/> <xs:enumeration value="Grad1"/> <xs:enumeration value="Grad2"/> <xs:enumeration value="Grad3"/> </xs:restriction> </xs:simpleType></pre>									

Simple Type reges:TipMutare

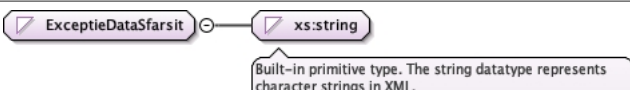
Namespace	http://www.inspectiamuncii.ro/reges2025							
Diagram								
Type	restriction of xs:string							
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Transfer</td> </tr> <tr> <td>enumeration</td> <td>SchimbareLocMunca</td> </tr> <tr> <td>enumeration</td> <td>SchimbareGestiuneRegistru</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, reges:Propunere-MutareContract/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:TipTransfer

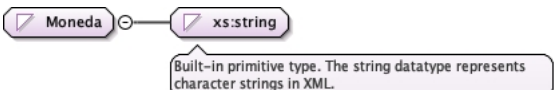
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>enumeration</td> <td>TransferDeIntreprindere</td> </tr> <tr> <td>enumeration</td> <td>TransferIndividual</td> </tr> </table>	enumeration	TransferDeIntreprindere	enumeration	TransferIndividual
enumeration	TransferDeIntreprindere				
enumeration	TransferIndividual				
Used by	<table> <tr> <td>Elements</td> <td>reges:ActiuneMutare/reges:TipTransfer, reges:ContractMutareDetalii/reges:TipTransfer, reges:PropunereMutareContract/reges:TipTransfer</td> </tr> </table>	Elements	reges:ActiuneMutare/reges:TipTransfer, reges:ContractMutareDetalii/reges:TipTransfer, reges:PropunereMutareContract/reges:TipTransfer		
Elements	reges:ActiuneMutare/reges:TipTransfer, reges:ContractMutareDetalii/reges:TipTransfer, reges:PropunereMutareContract/reges:TipTransfer				
Source	<pre><xs:simpleType name="TipTransfer"> <xs:restriction base="xs:string"> <xs:enumeration value="TransferDeIntreprindere"/> <xs:enumeration value="TransferIndividual"/> </xs:restriction> </xs:simpleType></pre>				

Simple Type reges:ExceptieDataSfarsit

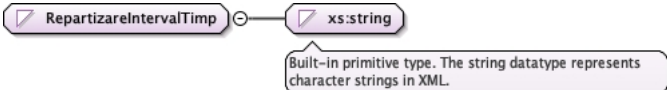
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>enumeration</td> <td>Art83LitA</td> </tr> <tr> <td>enumeration</td> <td>Art83Lite</td> </tr> <tr> <td>enumeration</td> <td>Art83Lith</td> </tr> </table>	enumeration	Art83LitA	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

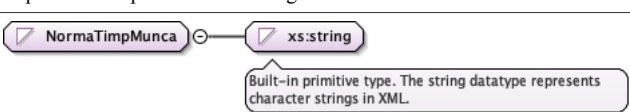
Namespace	http://www.inspectiamuncii.ro/reges2025						
Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>enumeration</td> <td>RON</td> </tr> <tr> <td>enumeration</td> <td>EUR</td> </tr> <tr> <td>enumeration</td> <td>USD</td> </tr> </table>	enumeration	RON	enumeration	EUR	enumeration	USD
enumeration	RON						
enumeration	EUR						
enumeration	USD						
Used by	Elements reges:ContinutContract/reges:Moneda, reges:Spor/reges:Moneda						
Source	<pre><xs:simpleType name="Moneda"> <xs:restriction base="xs:string"> <xs:enumeration value="RON"/> <xs:enumeration value="EUR"/> <xs:enumeration value="USD"/> </xs:restriction> </xs:simpleType></pre>						

Simple Type reges:RepartizareIntervalTimp

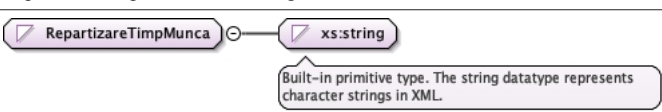
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

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> <tr> <td>enumeration</td> <td>OreDeNoapte</td> </tr> <tr> <td>enumeration</td> <td>Inegal</td> <td>Această opțiune este echivalentul OreDeziSiNoapte. Este păstrată valoarea Inegal pentru backward compatibility cu sistemul Revisal</td> </tr> <tr> <td>enumeration</td> <td>OreInRapaos</td> </tr> <tr> <td>enumeration</td> <td>OreZiSiRapaos</td> </tr> <tr> <td>enumeration</td> <td>OreNoapteSiRapaos</td> </tr> <tr> <td>enumeration</td> <td>OreZiNoapteSiRapaos</td> </tr> </table>	enumeration	OreDeZi	enumeration	OreDeNoapte	enumeration	Inegal	Această opțiune este echivalentul OreDeziSiNoapte. Este păstrată valoarea Inegal pentru backward compatibility cu sistemul Revisal	enumeration	OreInRapaos	enumeration	OreZiSiRapaos	enumeration	OreNoapteSiRapaos	enumeration	OreZiNoapteSiRapaos
enumeration	OreDeZi															
enumeration	OreDeNoapte															
enumeration	Inegal	Această opțiune este echivalentul OreDeziSiNoapte. Este păstrată valoarea Inegal pentru backward compatibility cu sistemul Revisal														
enumeration	OreInRapaos															
enumeration	OreZiSiRapaos															
enumeration	OreNoapteSiRapaos															
enumeration	OreZiNoapteSiRapaos															
Used by	Element reges:TimpMunca/reges:Repartizare															

Source	<pre><xs:simpleType name="RepartizareTimpMunca"> <xs:restriction base="xs:string"> <xs:enumeration value="OreDeZi"/> <xs:enumeration value="OreDeNoapte"/> <xs:enumeration value="Inegal"> <xs:annotation> <xs:documentation>Această opțiune este echivalentul OreDeziSiNoapte. Este păstrată valoarea Inegal pentru backward compatibility cu sistemul Revisal</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="OreInRepaos"/> <xs:enumeration value="OreZisIRepaos"/> <xs:enumeration value="OreNoapteSiRepaos"/> <xs:enumeration value="OreZiNoapteSiRepaos"/> </xs:restriction> </xs:simpleType></pre>
--------	--

Simple Type reges:TipTura

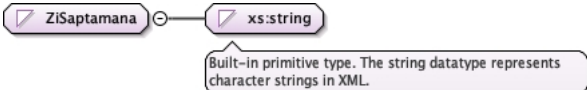
Namespace	http://www.inspectiamuncii.ro/reges2025								
Diagram									
Type	restriction of xs:string								
Facets	<table> <tr> <td>enumeration</td> <td>T12_24</td> </tr> <tr> <td>enumeration</td> <td>T12_48</td> </tr> <tr> <td>enumeration</td> <td>T12_72</td> </tr> <tr> <td>enumeration</td> <td>Alta</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 base="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

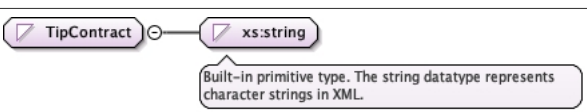
Namespace	http://www.inspectiamuncii.ro/reges2025										
Diagram											
Type	restriction of xs:string										
Facets	<table> <tr> <td>enumeration</td> <td>Zilnic</td> </tr> <tr> <td>enumeration</td> <td>Inegal</td> </tr> <tr> <td>enumeration</td> <td>Schimburi</td> </tr> <tr> <td>enumeration</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 base="xs:string"> <xs:enumeration value="Zilnic"/> <xs:enumeration value="Inegal"/> <xs:enumeration value="Schimburi"/> <xs:enumeration value="Flexibil"/> <xs:enumeration value="Individualizat"/> </xs:restriction> </xs:simpleType></pre>										

Simple Type reges:ZiSaptamana

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

Diagram															
	Built-in primitive type. The string datatype represents character strings in XML.														
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 bases="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																																	
	Built-in primitive type. The string datatype represents character strings in XML.																																
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> <tr><td>enumeration</td><td>RaportDeServiciu</td></tr> <tr><td>enumeration</td><td>RaportDeServiciuCuStatutSpecial</td></tr> <tr><td>enumeration</td><td>ContractDeManagement</td></tr> <tr><td>enumeration</td><td>ContractDeMuncaPentru-Garzi</td></tr> <tr><td>enumeration</td><td>ContractDeActivitateSportiva</td></tr> <tr><td>enumeration</td><td>ActAdministrativDemnitar</td></tr> <tr><td>enumeration</td><td>ContractConsilierPersonal-Demnitar</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	RaportDeServiciu	enumeration	RaportDeServiciuCuStatutSpecial	enumeration	ContractDeManagement	enumeration	ContractDeMuncaPentru-Garzi	enumeration	ContractDeActivitateSportiva	enumeration	ActAdministrativDemnitar	enumeration	ContractConsilierPersonal-Demnitar
enumeration	ContractIndividualMunca																																
enumeration	ContractUcenicie																																
enumeration	ContractMuncaLaDomiciliu																																
enumeration	ContractMuncaTemporara																																
enumeration	ContractIndividual-MuncaTineriDezavantajati																																
enumeration	ContractIndividualMunca-ClauzaTelemunca																																
enumeration	ContractMuncaTemporara-ClauzaTelemunca																																
enumeration	DecizieDetasare																																
enumeration	ContractIndividual-MuncaPlataCuOra																																
enumeration	RaportDeServiciu																																
enumeration	RaportDeServiciuCuStatutSpecial																																
enumeration	ContractDeManagement																																
enumeration	ContractDeMuncaPentru-Garzi																																
enumeration	ContractDeActivitateSportiva																																
enumeration	ActAdministrativDemnitar																																
enumeration	ContractConsilierPersonal-Demnitar																																
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: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:enumeration value="RaportDeServiciu"/> <xs:enumeration value="RaportDeServiciuCuStatutSpecial"/> <xs:enumeration value="ContractDeManagement"/> <xs:enumeration value="ContractDeMuncaPentruGarzi"/> <xs:enumeration value="ContractDeActivitateSportiva"/> <xs:enumeration value="ActAdministrativDemnitar"/> <xs:enumeration value="ContractConsilierPersonalDemnitar"/> </xs:restriction> </xs:simpleType></pre>
--------	---

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 base="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 base="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	enumeration	Fix
	enumeration	Mobil
Used by	Element	reges:ContinutContract/reges:TipLocMunca
Source	<pre><xs:simpleType name="TipLocMunca"> <xs:restriction base="xs:string"> <xs:enumeration value="Fix"/> <xs:enumeration value="Mobil"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type reges:TipDocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025											
Diagram	<p>The diagram shows a class named 'TipDocumentJustificativ' with a multiplicity of 0..1. It has a directed association labeled with a circle containing a minus sign (⊖) pointing to the class 'xs:string'. A callout box indicates that 'xs:string' is a built-in primitive type representing character strings in XML.</p>											
Type	restriction of xs:string											
Facets	<table border="1"> <tr> <td>enumeration</td> <td>HotarareJudecatoreasca</td> </tr> <tr> <td>enumeration</td> <td>ActAditional</td> </tr> <tr> <td>enumeration</td> <td>Decizie</td> </tr> <tr> <td>enumeration</td> <td>Ordin</td> </tr> <tr> <td>enumeration</td> <td>Nota</td> </tr> </table>		enumeration	HotarareJudecatoreasca	enumeration	ActAditional	enumeration	Decizie	enumeration	Ordin	enumeration	Nota
enumeration	HotarareJudecatoreasca											
enumeration	ActAditional											
enumeration	Decizie											
enumeration	Ordin											
enumeration	Nota											
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:enumeration value="Decizie"/> <xs:enumeration value="Ordin"/> <xs:enumeration value="Nota"/> </xs:restriction> </xs:simpleType></pre>											

Simple Type reges:StarePropunere

Namespace	http://www.inspectiamuncii.ro/reges2025							
Diagram	<p>The diagram shows a class named 'StarePropunere' with a multiplicity of 0..1. It has a directed association labeled with a circle containing a minus sign (⊖) pointing to the class 'xs:string'. A callout box indicates that 'xs:string' is a built-in primitive type representing character strings in XML.</p>							
Type	restriction of xs:string							
Facets	<table border="1"> <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	<p>The diagram shows a class named 'TemeiDetasare' with a multiplicity of 0..1. It has a directed association labeled with a circle containing a minus sign (⊖) pointing to the class 'xs:string'. A callout box indicates that 'xs:string' is a built-in primitive type representing character strings in XML.</p>			
Type	restriction of xs:string			
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Transnationala</td> </tr> </table>		enumeration	Transnationala
enumeration	Transnationala			

	enumeration	CodulMuncii
	enumeration	MuncaTemporara
	enumeration	Fara
Used by	Elements	reges:ActiuneDetasare/reges:TemeiDetasare, reges:PropunereDetasareContract/reges:TemeiDetasare
Source		<pre><xs:simpleType name="TemeiDetasare"> <xs:restriction bases="xs:string"> <xs:enumeration value="Transnationala"/> <xs:enumeration value="CodulMuncii"/> <xs:enumeration value="MuncaTemporara"/> <xs:enumeration value="Fara"/> </xs:restriction> </xs:simpleType></pre>

Simple Type reges:TemeiIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025	
Diagram		
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
	enumeration	Fara
Used by	Element	reges:ActiuneIncetare/reges:TemeiLegal
Source		<pre><xs:simpleType name="TemeiIncetare"> <xs:restriction bases="xs:string"> <xs:enumeration value="Art55LitB"/> <xs:enumeration value="Art56Alin1LitA"/></pre>

```

<xs:enumeration value="Art56Alin1LitB" />
<xs:enumeration value="Art56Alin1LitC" />
<xs:enumeration value="Art56Alin1LitD" />
<xs:enumeration value="Art56Alin1LiteE" />
<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:enumeration value="Art68" />
<xs:enumeration value="Art81Alin1" />
<xs:enumeration value="Art81Alin7" />
<xs:enumeration value="Art81Alin8" />
<xs:enumeration value="Art31Alin3" />
<xs:enumeration value="Hr" />
<xs:enumeration value="NulitateContract" />
<xs:enumeration value="AltTemei" />
<xs:enumeration value="Art50LitH" />
<xs:enumeration value="Art95Alin4" />
<xs:enumeration value="I448Art39Alin4" />
<xs:enumeration value="Art80Alin3" />
<xs:enumeration value="Fara" />
</xs:restriction>
</xs:simpleType>

```

Simple Type reges:TemeiSuspendare

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
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
	enumeration	Art51Alin1LiteraH
	enumeration	Art52Alin1LiteraF
	enumeration	Fara
Used by	Element	reges:ActiuneSuspendare/reges:TemeiLegal
Source	<pre><xs:simpleType name="TemeiSuspandare"> <xs:restriction bases="xs:string"> <xs:enumeration value="Art54"/> <xs:enumeration value="Art50LiteraD"/> <xs:enumeration value="Art50LiteraE"/> <xs:enumeration value="Art50LiteraB"/> <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:enumeration value="Art51Alin1LiteraH"/> <xs:enumeration value="Art52Alin1LiteraF"/> <xs:enumeration value="Fara"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type reges:TemeiReactivare

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

Simple Type reges:TipIdentificare

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

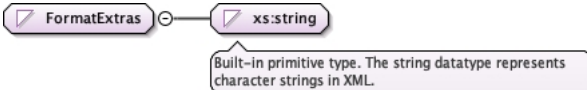
	enumeration	Angajat
	enumeration	ReprezentantLegalPrestator
	enumeration	AngajatPrestator
	enumeration	DirectorHR
	enumeration	DirectorHPPrestator
Used by	Element	reges:CerereDelegareAccesRegistru/reges:Delegat
Source	<pre><xs:simpleType name="TipDelegat"> <xs:restriction base="xs:string"> <xs:enumeration value="Prestator"/> <xs:enumeration value="Angajat"/> <xs:enumeration value="ReprezentantLegalPrestator"/> <xs:enumeration value="AngajatPrestator"/> <xs:enumeration value="DirectorHR"/> <xs:enumeration value="DirectorHPPrestator"/> </xs:restriction> </xs:simpleType></pre>	

Simple Type reges:TipCerere

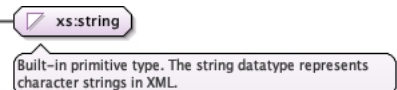
Namespace	http://www.inspectiamuncii.ro/reges2025																									
Diagram																										
Type	restriction of xs:string																									
Facets	<table border="1"> <tr><td>enumeration</td><td>ExtrasRegistru</td></tr> <tr><td>enumeration</td><td>AdeverintaVechime</td></tr> <tr><td>enumeration</td><td>CerereExtrasSalariatAngajator</td></tr> <tr><td>enumeration</td><td>CerereExtrasAngajator</td></tr> <tr><td>enumeration</td><td>CerereExtrasSalariatAngajatorContract</td></tr> <tr><td>enumeration</td><td>RaportSalariatiAngajator</td></tr> <tr><td>enumeration</td><td>RaportJurnal</td></tr> <tr><td>enumeration</td><td>RaportCentralizator</td></tr> <tr><td>enumeration</td><td>RaportIncetari</td></tr> <tr><td>enumeration</td><td>RaportContracteSalariat</td></tr> <tr><td>enumeration</td><td>RaportConformatite</td></tr> <tr><td>enumeration</td><td>RaportContracteSalariatHg161</td></tr> </table>		enumeration	ExtrasRegistru	enumeration	AdeverintaVechime	enumeration	CerereExtrasSalariatAngajator	enumeration	CerereExtrasAngajator	enumeration	CerereExtrasSalariatAngajatorContract	enumeration	RaportSalariatiAngajator	enumeration	RaportJurnal	enumeration	RaportCentralizator	enumeration	RaportIncetari	enumeration	RaportContracteSalariat	enumeration	RaportConformatite	enumeration	RaportContracteSalariatHg161
enumeration	ExtrasRegistru																									
enumeration	AdeverintaVechime																									
enumeration	CerereExtrasSalariatAngajator																									
enumeration	CerereExtrasAngajator																									
enumeration	CerereExtrasSalariatAngajatorContract																									
enumeration	RaportSalariatiAngajator																									
enumeration	RaportJurnal																									
enumeration	RaportCentralizator																									
enumeration	RaportIncetari																									
enumeration	RaportContracteSalariat																									
enumeration	RaportConformatite																									
enumeration	RaportContracteSalariatHg161																									
Used by	Element reges:CerereExtras/reges:TipCerere																									
Source	<pre><xs:simpleType name="TipCerere"> <xs:restriction base="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:enumeration value="RaportConformatite"/> <xs:enumeration value="RaportContracteSalariatHg161"/> </xs:restriction> </xs:simpleType></pre>																									

Simple Type reges:FormatExtras

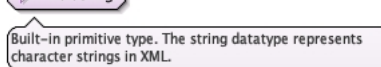
Namespace	http://www.inspectiamuncii.ro/reges2025
-----------	---

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>

Simple Type reges:Entitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Facets	enumeration Salariat
	enumeration Contract
Used by	Element reges:ExportDate/reges:Entitate
Source	<pre><xs:simpleType name="Entitate"> <xs:restriction base="xs:string"> <xs:enumeration value="Salariat"/> <xs:enumeration value="Contract"/> </xs:restriction> </xs:simpleType></pre>

Simple Type reges:FormatExport

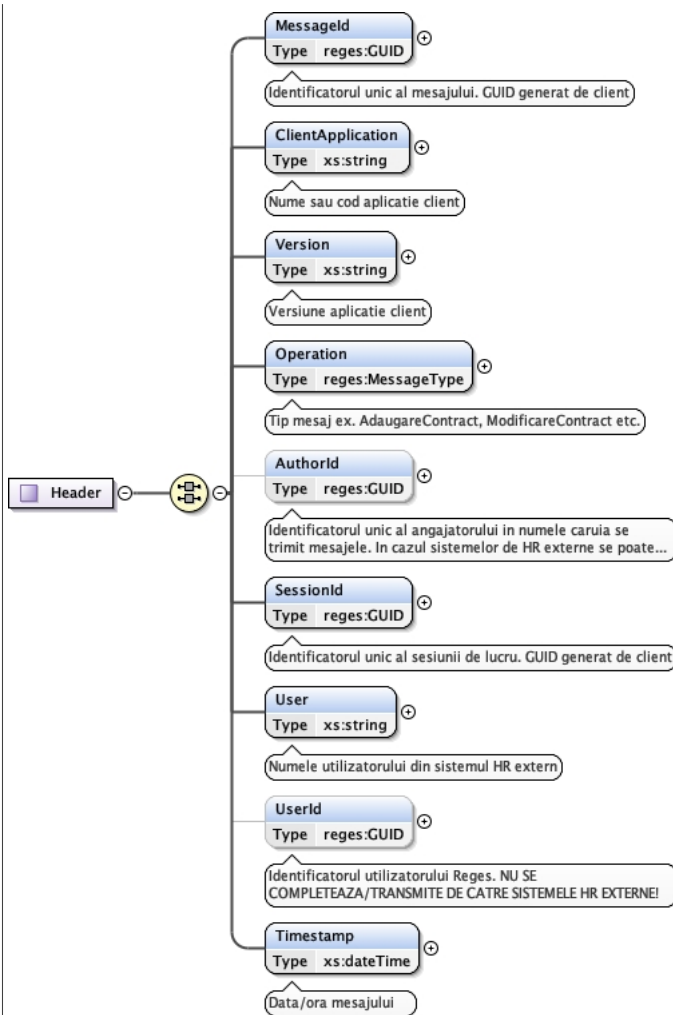
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
Type	restriction of xs:string
Facets	enumeration JSON
	enumeration XML
Used by	Element reges:ExportDate/reges:FormatExport
Source	<pre><xs:simpleType name="FormatExport"> <xs:restriction base="xs:string"> <xs:enumeration value="JSON"/> <xs:enumeration value="XML"/> </xs:restriction> </xs:simpleType></pre>

Complex Type(s)

Complex Type reges:Header

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

Diagram



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:annotation> <xs:documentation>Identifierul unic al mesajului. GUID generat de client</xs:documentation> </xs:annotation> </xs:element> <xs:element maxOccurs="1" minOccurs="1" name="ClientApplication" type="xs:string"> <xs:annotation> <xs:documentation>Nume sau cod aplicatie client</xs:documentation> </xs:annotation> </xs:element> <xs:element maxOccurs="1" minOccurs="1" name="Version" type="xs:string"> <xs:annotation> <xs:documentation>Versiune aplicatie client</xs:documentation> </xs:annotation> </xs:element> <xs:element maxOccurs="1" minOccurs="1" name="Operation" type="reges:MessageType"> <xs:annotation> <xs:documentation>Tip mesaj ex. AdaugareContract, ModificareContract etc.</xs:documentation> </xs:annotation> </xs:element> <xs:element maxOccurs="1" minOccurs="0" name="AuthorId" type="reges:GUID"> <xs:annotation> <xs:documentation>Identifierul unic al angajatorului in numele caruia se trimit mesajele. In cazul sistemelor de HR externe se poate lua din token-ul de autentificare din campul authorId sau din rezultatul intors de metoda /api/Profile, campul referintaAngajator</xs:documentation></pre>

```

</xs:annotation>
</xs:element>
<xs:element maxOccurs="1" minOccurs="1" name="SessionId" type="reges:GUID">
    <xs:annotation>
        <xs:documentation>Identificatorul unic al sesiunii de lucru. GUID generat de client</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element maxOccurs="1" minOccurs="1" name="User" type="xs:string">
    <xs:annotation>
        <xs:documentation>Numele utilizatorului din sistemul HR extern</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element maxOccurs="1" minOccurs="0" name="UserId" type="reges:GUID">
    <xs:annotation>
        <xs:documentation>Identificatorul utilizatorului Reges. NU SE COMPLETEAZA/TRANSMITE DE CATRE SISTEMELE HR EXTERNE!</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element maxOccurs="1" minOccurs="1" name="Timestamp" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Data/ora mesajului</xs:documentation>
    </xs:annotation>
</xs:element>
</xs:all>
</xs:complexType>

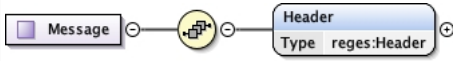
```

Complex Type reges:MessageResponse

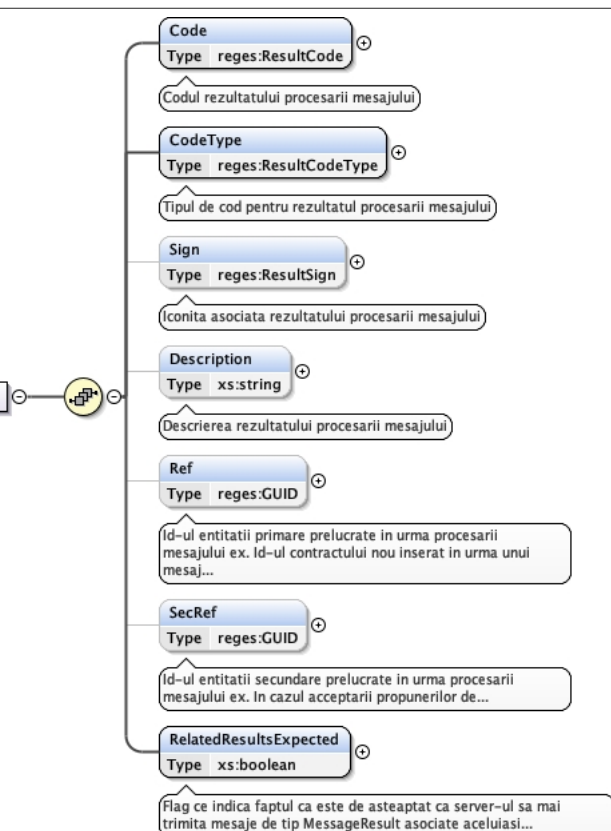
Namespace	http://www.inspectiamuncii.ro/reges2025				
Annotations	Mesaj de raspuns trimis sincron la receptia unui mesaj de tip Message. GUID-ul din campul ResponseId este recipisa de incarcare a mesajului, dovada ca acesta a fost receptionat cu succes si transmis spre procesare				
Diagram	<pre> classDiagram class MessageResponse { <<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>> } class Message { <<reges:Message (extension base)>> } Message < -- MessageResponse MessageResponse --> Header : Type reges:Header MessageResponse --> ResponseId : Type reges:GUID </pre>				
Type	extension of reges:Message				
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • reges:MessageResponse 				
Used by	<table border="0"> <tr> <td>Element</td> <td>reges:MessageResponse</td> </tr> <tr> <td>Complex Type</td> <td>reges:MessageResult</td> </tr> </table>	Element	reges:MessageResponse	Complex Type	reges:MessageResult
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:annotation> <xs:documentation>Identificator unic generat de server</xs:documentation> </xs:annotation> </xs:element> </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:DreptAccesRegistru, reges:ExportDate, reges:IncetareAccesRegistru, reges:MessageResponse, reges:PropunereDetasareContract, reges:PropunereMutareContract, 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:CodeType , reges:Sign{0,1} , reges:Description{0,1} , reges:Ref{0,1} , reges:SecRef{0,1} , reges:RelatedResultsExpected
Children	reges:Code, reges:CodeType, reges:Sign, reges:Description, reges:Ref, reges:RelatedResultsExpected, reges:SecRef
Source	<pre><xs:complexType name="Result"> <xs:sequence> <xs:element name="Code" type="reges:ResultCode" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Codul rezultatului procesarii mesajului</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CodeType" type="reges:ResultCodeType" minOccurs="1" maxOccurs="1"> <xs:annotation> <xs:documentation>Tipul de cod pentru rezultatul procesarii mesajului</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Sign" type="reges:ResultSign" nillable="true" minOccurs="0" maxOccurs="1"> <xs:annotation></pre>

```

<xs:documentation>Iconita asociata rezultatului procesarii mesajului</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Description" type="xs:string" minOccurs="0" maxOccurs="1">
  <xs:annotation>
    <xs:documentation>Descrierea rezultatului procesarii mesajului</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Ref" type="reges:GUID" minOccurs="0" maxOccurs="1">
  <xs:annotation>
    <xs:documentation>Id-ul entitatii primare prelucrate in urma procesarii mesajului ex. Id-ul contractului nou inserat in urma unui mesaj de tipul AdaugareContract, Id-ul istoricului de contract in cazul celorlalte operatii efectuate asupra contractului. In cazul mesajelor de acceptare propunere detasare/mutare contine referinta contractului creat la angajatorul destinatie</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="SecRef" type="reges:GUID" minOccurs="0" maxOccurs="1">
  <xs:annotation>
    <xs:documentation>Id-ul entitatii secundare prelucrate in urma procesarii mesajului ex. In cazul acceptarii propunerilor de detasare/mutare este referinta salariatului nou adaugat/existent la angajatorul destinatie</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="RelatedResultsExpected" type="xs:boolean" minOccurs="1" maxOccurs="1">
  <xs:annotation>
    <xs:documentation>Flag ce indica faptul ca este de asteptat ca server-ul sa mai trimita mesaje de tip MessageResult asociate aceluiasi messageId</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

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	<pre> classDiagram class reges:MessageResponse { <<extension base>> } class reges:Message { <<extension base>> } class reges:MessageResult { <<Base Type: reges:MessageResponse>> } class Header { <<Type: reges:Header>> } class Responseld { <<Type: reges:GUID>> <<Identificator unic generat de server>> } class Result { <<Type: reges:Result>> } reges:MessageResponse < -- reges:Message reges:Message < -- reges:MessageResult reges:MessageResult --> Header reges:MessageResult --> Responseld reges:MessageResult --> Result </pre> <p>Mesaj trimis asincron catre aplicatia client, pentru a semnaliza ca un mesaj a fost procesat cu un anumit cod de succes...</p> <p>Mesaj de raspuns trimis sincron la receptia unui mesaj de tip Message. GUID-ul din campul Responseld este recipisa de...</p>
Type	extension of reges:MessageResponse
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • reges:MessageResponse • reges:MessageResult
Used by	Element reges:MessageResult
Model	reges:Header , reges:Responseld , reges:Result
Children	reges:Header, reges:Responseld, reges:Result
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:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

```

<xs:element maxOccurs="1" minOccurs="1" name="Result" type="reges:Result"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:InfoAngajator

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class reges:Info { <<extension base="reges:Info">> } 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>> } class ConformL153 { <<Type xs:boolean>> } reges:Info "0..1" -- "1..1" InfoAngajator InfoAngajator "*" -- "1..1" Adresa InfoAngajator "*" -- "1..1" Contact InfoAngajator "*" -- "1..1" Detalii InfoAngajator "*" -- "1..1" Localitate InfoAngajator "*" -- "1..1" ConformL153 </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 , reges:ConformL153{0,1}
Children	reges:Adresa, reges:ConformL153, 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:annotation> <xs:documentation>Adresa angajatorului</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>Datele de contact ale angajatorului</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="Detalii" type="reges:DetaliiAngajator"> <xs:annotation> <xs:documentation>Detalii ale angajatorului: CUI/CIF/CNP, domeniu de activitate etc</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="Localitate" type="reges:Localitate"> <xs:annotation> <xs:documentation>Localitatea angajatorului</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="ConformL153" nillable="true" type="xs:boolean"> <xs:annotation> <xs:documentation>Flag ce arata daca angajatorul isi desfasoara activitatea in conformitate cu Legea 153/2017</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

```

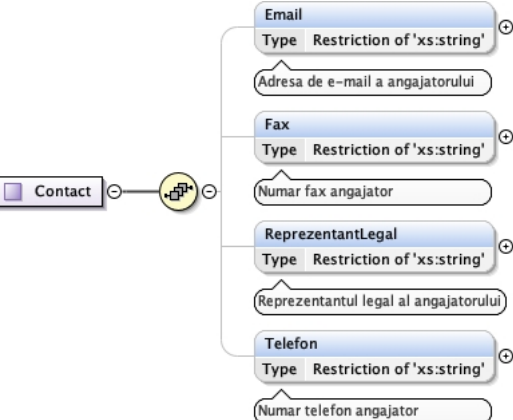
        </xs:annotation>
    </xs:element>
<xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:Info

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

Complex Type reges:Contact

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
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:annotation> <xs:documentation>Adresa de e-mail a angajatorului</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>Numar fax angajator</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>Reprezentantul legal al angajatorului</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>

```

<xs:element minOccurs="0" name="Telefon" nillable="true">
  <xs:annotation>
    <xs:documentation>Numar telefon angajator</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="256"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

Complex Type reges:DetaliiAngajator

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class DetaliiAngajator class DomeniuActivitate { <<Type reges:DomeniuActivitate>> } class Nume { <<Type Restriction of xs:string>> } DetaliiAngajator --> DomeniuActivitate DetaliiAngajator --> 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:annotation> <xs:documentation>Domeniul de activitate al angajatorului</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="Nume"> <xs:annotation> <xs:documentation>Denumirea angajatorului</xs:documentation> </xs:annotation> <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:DomeniuActivitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Domeniu activitate angajator
Diagram	<pre> classDiagram class DomeniuActivitate class Cod { <<Type Restriction of xs:string>> } class Versiune { <<Type xs:int>> } DomeniuActivitate --> Cod DomeniuActivitate --> 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:annotation> <xs:documentation>Domeniu activitate angajator</xs:documentation> </xs:annotation> </pre>

```

</xs:annotation>
<xs:sequence>
  <xs:element minOccurs="1" name="Cod">
    <xs:annotation>
      <xs:documentation>Codul CAEN Ex. 6201. Se preia informatia din /api/Nomenclator?tip=domeniuaactivitate, campul cod</xs:documentation>
    </xs:annotation>
    <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:annotation>
      <xs:documentation>Versiunea CAEN Ex. 2 Se preia informatia din /api/Nomenclator?tip=domeniuaactivitate, campul versiune</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
</xs:complexType>

```

Complex Type reges:Localitate

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Localitatea unui salariat, angajator etc.
Diagram	<p>The diagram illustrates the relationship between the 'Localitate' element and the 'CodSiruta' element. The 'Localitate' element is associated with the annotation 'Localitatea unui salariat, angajator etc.'. The 'CodSiruta' element is associated with the annotation 'Codul SIRUTA al localitatii salariatului, angajatorului etc. Se preia din/ api/Nomenclator?tip=judet (campul codSiruta...)'. A yellow connector links the two elements.</p>
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:annotation> <xs:documentation>Localitatea unui salariat, angajator etc.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element minOccurs="1" name="CodSiruta" type="xs:int"> <xs:annotation> <xs:documentation>Codul SIRUTA al localitatii salariatului, angajatorului etc. Se preia din/ api/Nomenclator?tip=judet (campul codSiruta din Localitate) sau tip=localitate (campul codSiruta)</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

Complex Type reges:Angajator

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<p>The diagram shows the inheritance hierarchy of the 'Angajator' element. It is defined as a base type of 'reges:Message'. It extends 'reges:Message' (labeled as 'extension base'). It also includes associations with 'Header' (Type: 'reges:Header'), 'ReferintaAngajator' (Type: 'reges:Referinta'), and 'Info' (Type: 'reges:InfoAngajator'). Annotations provide details about the purpose of these components: 'Referinta angajator. Se transmite doar in mesajele de Modificare/Corectie/RadiereAngajator' and 'Informatiile angajatorului'.</p>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • 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:annotation> <xs:documentation>Referinta angajator. Se transmite doar in mesajele de Modificare/Corectie/RadiereAngajator</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Info" type="reges:InfoAngajator"> <xs:annotation> <xs:documentation>Informatiile angajatorului</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

Complex Type reges:Referinta

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Referinta unei entitati. Ex: referinta angajator, referinta salariat, referinta contract etc.
Diagram	<pre> classDiagram class Referinta { <<Base Type reges:Info>> } class reges:Info { <<extension base>> } Referinta "0..1" -- "1" reges:Info class Id { <<Type reges:GUID>> } Referinta "0..1" -- "1" Id </pre> <p>Referinta unei entitati. Ex: referinta angajator, referinta salariat, referinta contract etc.</p>
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:PropunereMutareContract/reges:Referinta, reges:PropunereMutareContract/reges:ReferintaContract, reges:Salariat/reges:ReferintaSalariat, reges:Spor/reges:ReferintaSpor, reges:TipSpor/reges:Referinta
Model	reges:Id
Children	reges:Id
Source	<pre> <xs:complexType name="Referinta"> <xs:annotation> <xs:documentation>Referinta unei entitati. Ex: referinta angajator, referinta salariat, referinta contract etc.</xs:documentation> </xs:annotation> <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
Annotations	Nationalitatea sau tara unui salariat, angajator etc.
Diagram	<pre> classDiagram class Nationalitate { <<Base Type>> } class Nume { <<Restriction of 'xs:string'>> } Nationalitate "0..1" -- "1" Nume </pre> <p>Nationalitatea sau tara unui salariat, angajator etc.</p> <p>Numele nationalitatii/tarii. Se preia din nomenclatorul /api/Nomenclator?tip=nationalitate, campul nume</p>

Used by	Elements	reges:ActiuneDetasare/reges:Nationalitate, reges:ContinutContract/reges:NationalitateUtilizator, reges:DetaliiAngajatorPersoanaFizica/reges:Nationalitate, reges:InfoSalariat/reges:Nationalitate, reges:InfoSalariat/reges:TaraDomiciliu, reges:PropunereDetasareContract/reges:NationalitateAngajatorDestinatie, reges:PropunereMutareContract/reges:NationalitateAngajatorDestinatie
Model	reges:Nume	
Children	reges:Nume	
Source		<pre><xs:complexType name="Nationalitate"> <xs:annotation> <xs:documentation>Nationalitatea sau tara unui salariat, angajator etc.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element minOccurs="1" name="Nume"> <xs:annotation> <xs:documentation>Numele nationalitatii/tarii. Se preia din nomenclatorul /api/Nomenclator?tip=nationalitate, campul nume</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xsmaxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType></pre>

Complex Type reges:DetaliiAngajatorPersoanaJuridica

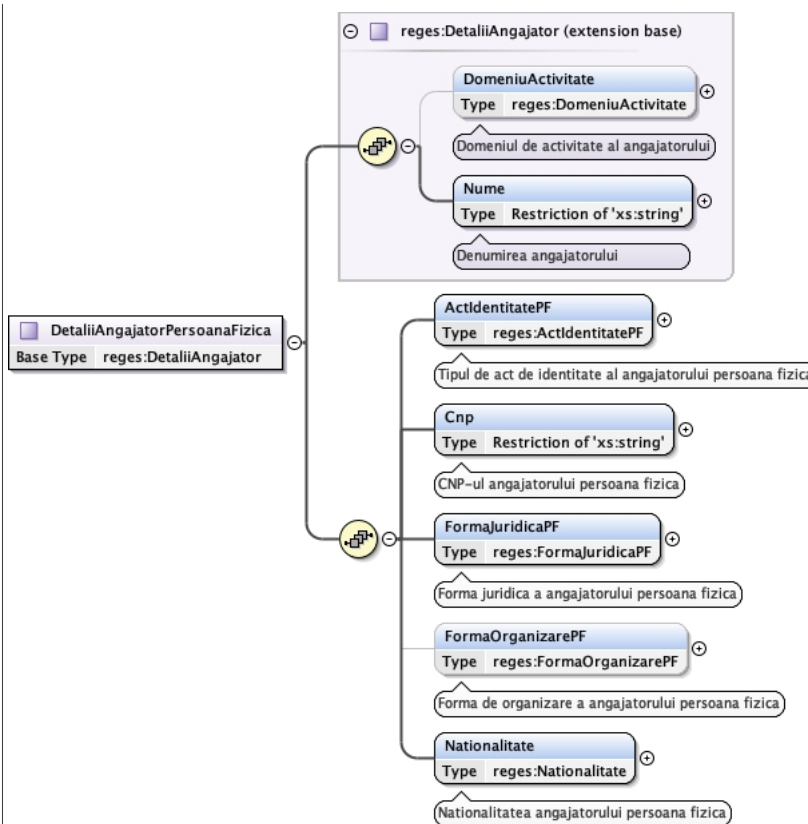
Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class reges:DetaliiAngajator { DomeniuActivitate Nume Cui CuiParinte FormajuridicaPJ FormaOrganizarePJ FormaProprietate NivelInfiintare NumeParinte } class reges:DetaliiAngajatorPersoanaJuridica { <<DetaliiAngajatorPersoanaJuridica Base Type reges:DetaliiAngajator>> FormajuridicaPJ FormaOrganizarePJ } reges:DetaliiAngajator < -- reges:DetaliiAngajatorPersoanaJuridica </pre>
Type	extension of reges:DetaliiAngajator

Type hierarchy	<ul style="list-style-type: none"> • reges:DetaliiAngajator <ul style="list-style-type: none"> • reges:DetaliiAngajatorPersoanaJuridica
Model	reges:DomeniuActivitate{0,1} , reges:Nume , reges:Cui , reges:CuiParinte{0,1} , reges:FormaJuridicaPJ , reges:FormaOrganizarePJ{0,1} , reges:FormaProprietate , 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:annotation> <xs:documentation>CUI-ul angajatorului</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>CUI-ul organizatiei parinte, in cazul in care angajatorul este o filiala</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>Forma juridica a angajatorului persoana juridica</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="FormaOrganizarePJ" nillable="true" type="reges:FormaOrganizarePJ"> <xs:annotation> <xs:documentation>Forma de organizare a angajatorului persoana juridica</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="FormaProprietate" type="reges:FormaProprietate"> <xs:annotation> <xs:documentation>Forma de proprietate a angajatorului persoana juridica</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="NivelInfiintare" nillable="true" type="reges:NivelInfiintare"> <xs:annotation> <xs:documentation>Nivel infiintare al angajatorului persoana juridica</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="NumeParinte" nillable="true"> <xs:annotation> <xs:documentation>Numele organizatiei parinte, in cazul in care angajatorul este o filiala</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

Complex Type reges:DetaliiAngajatorPersoanaFizica

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

Diagram



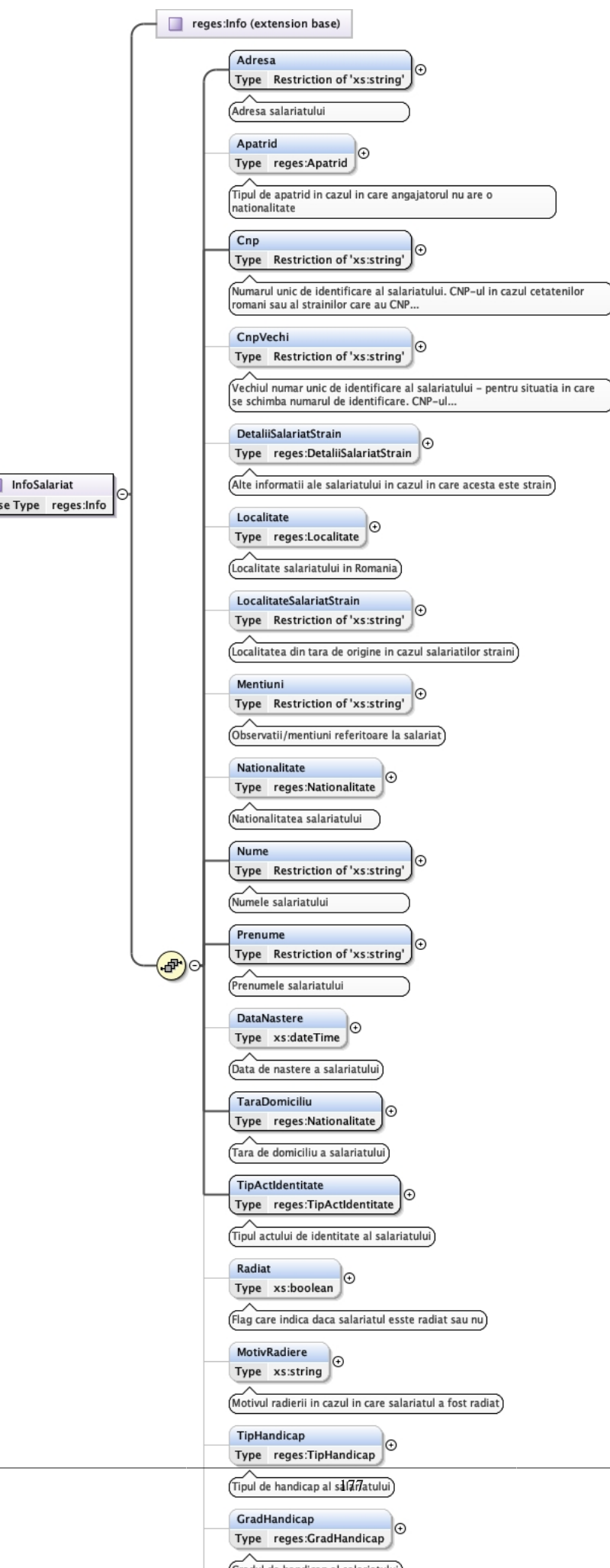
Type	extension of reges:DetaliiAngajator
Type hierarchy	<ul style="list-style-type: none"> • reges:DetaliiAngajator • reges:DetaliiAngajatorPersoanaFizica
Model	reges:DomeniuActivitate {0,1} , reges:Nume , reges:ActIdentitatePF , reges:Cnp , reges:FormaJuridicaPF , reges:FormaOrganizarePF {0,1} , reges:Nationalitate
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:annotation> <xs:documentation>Tipul de act de identitate al angajatorului persoana fizica</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="Cnp"> <xs:annotation> <xs:documentation>CNP-ul angajatorului persoana fizica</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>Forma juridica a angajatorului persoana fizica</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="FormaOrganizarePF" nillable="true" type="reges:FormaOrganizarePF"> <xs:annotation> <xs:documentation>Forma de organizare a angajatorului persoana fizica</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="Nationalitate" type="reges:Nationalitate"> <xs:annotation> <xs:documentation>Nationalitatea angajatorului persoana fizica</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

```
    </xs:annotation>
    </xs:element>
    </xs:sequence>
    </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

Complex Type reges:InfoSalariat

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

Diagram



Type	extension of reges:Info
Type hierarchy	<ul style="list-style-type: none"> • reges:Info • reges:InfoSalariat
Used by	Elements reges:InfoSalariat, reges:PropunereDetasareContract/reges:InfoSalariat, reges:PropunereMutareContract/reges:InfoSalariat, reges:Salariat/reges:Info
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} , reges:TipHandicap{0,1} , reges:GradHandicap{0,1} , reges:GradInvaliditate{0,1} , reges:DataCertificatHandicap{0,1} , reges:NumarCertificatHandicap{0,1} , reges:DataValabilitateCertificatHandicap{0,1}
Children	reges:Adresa, reges:Apatrid, reges:Cnp, reges:CnpVechi, reges:DataCertificatHandicap, reges:DataNastere, reges:DataValabilitateCertificatHandicap, reges:DetaliiSalariatStrain, reges:GradHandicap, reges:GradInvaliditate, reges:Localitate, reges:LocalitateSalariatStrain, reges:Mentiuni, reges:MotivRadiere, reges:Nationalitate, reges:NumarCertificatHandicap, reges:Nume, reges:Prenume, reges:Radiat, reges:TaraDomiciliu, reges:TipActIdentitate, reges:TipHandicap
Source	<pre> <xs:complexType name="InfoSalariat"> <xs:complexContent> <xs:extension base="reges:Info"> <xs:sequence> <xs:element minOccurs="1" name="Adresa"> <xs:annotation> <xs:documentation>Adresa salariatului</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>Tipul de apatrid in cazul in care angajatorul nu are o nationalitate</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="Cnp"> <xs:annotation> <xs:documentation>Numarul unic de identificare al salariatului. CNP-ul in cazul cetatenilor romani sau al strainilor care au CNP romanesc. Alt numar de identificare in cazul cetatenilor straini care nu au acte de identitate romanesti - ex. Numarul de pasaport</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>Vechiul numar unic de identificare al salariatului - pentru situatia in care se schimba numarul de identificare. CNP-ul in cazul cetatenilor romani sau al strainilor care au CNP romanesc. Alt numar de identificare in cazul cetatenilor straini care nu au acte de identitate romanesti - ex. Numarul de pasaport</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>Alte informatii ale salariatului in cazul in care acesta este strain</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="Localitate" nillable="true" type="reges:Localitate"> <xs:annotation> <xs:documentation>Localitate salariatului in Romania</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="LocalitateSalariatStrain" nillable="true"> <xs:annotation> <xs:documentation>Localitatea din tara de origine in cazul salariatilor straini</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

```

</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:string">
        <xsmaxLength value="256"/>
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element minOccurs="0" name="Mentiuni" nillable="true">
    <xs:annotation>
        <xs:documentation>Observatii/mentiuni referitoare la salariat</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xsmaxLength value="256"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element minOccurs="0" name="Nationalitate" nillable="true" type="reges:Nationalitate">
    <xs:annotation>
        <xs:documentation>Nationalitatea salariatului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="Nume">
    <xs:annotation>
        <xs:documentation>Numele salariatului</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xsmaxLength value="256"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element minOccurs="1" name="Prenume">
    <xs:annotation>
        <xs:documentation>Prenumele salariatului</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xsmaxLength value="256"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element minOccurs="0" name="DataNastere" nillable="true" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Data de nastere a salariatului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="TaraDomiciliu" type="reges:Nationalitate">
    <xs:annotation>
        <xs:documentation>Tara de domiciliu a salariatului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="TipActIdentitate" type="reges:TipActIdentitate">
    <xs:annotation>
        <xs:documentation>Tipul actului de identitate al salariatului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" name="Radiat" type="xs:boolean">
    <xs:annotation>
        <xs:documentation>Flag care indica daca salariatul este radiat sau nu</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" name="MotivRadiere" type="xs:string">
    <xs:annotation>
        <xs:documentation>Motivul radierii in cazul in care salariatul a fost radiat</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="TipHandicap" type="reges:TipHandicap">
    <xs:annotation>
        <xs:documentation>Tipul de handicap al salariatului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="GradHandicap" type="reges:GradHandicap">
    <xs:annotation>
        <xs:documentation>Gradul de handicap al salariatului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="GradInvaliditate" type="reges:GradInvaliditate">

```

```

<xs:annotation>
    <xs:documentation>Gradul de invaliditate a salariatului</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="DataCertificatHandicap" nillable="true" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Data certificatului de handicap al salariatului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="NumarCertificatHandicap" type="xs:string">
    <xs:annotation>
        <xs:documentation>Numarul certificatului de handicap al salariatului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="DataValabilitateCertificatHandicap" nillable="true"
type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Data de expirare a certificatului de handicap al salariatului in cazul
in care certificatul nu este pe termen nelimitat</xs:documentation>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:DetaliisalariatStrain

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatii specifice salariatului strain
Diagram	<pre> classDiagram class DetaliisalariatStrain { <<Informatii specifice salariatului strain>> } class DataInceputAutorizatie { <<Data de inceput a autorizatiei de munca>> } class DataSfarsitAutorizatie { <<Data de sfarsit a autorizatiei de munca>> } class TipAutorizatie { <<Tipul autorizatiei de munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipautorizatie, campul cod>> } class TipAutorizatieExceptie { <<Tipul exceptiei privind autorizatia de munca. Pentru selectare se foloseste nomenclatorul...>> } class NumarAutorizatie { <<Numarul autorizatiei de munca>> } DetaliisalariatStrain "0..1" -- "0..1" DataInceputAutorizatie DetaliisalariatStrain "0..1" -- "0..1" DataSfarsitAutorizatie DetaliisalariatStrain "0..1" -- "0..1" TipAutorizatie DetaliisalariatStrain "0..1" -- "0..1" TipAutorizatieExceptie DetaliisalariatStrain "0..1" -- "0..1" NumarAutorizatie </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> <xs:complexType name="DetaliisalariatStrain"> <xs:annotation> <xs:documentation>Informatii specifice salariatului strain</xs:documentation> </xs:annotation> <xs:sequence> <xs:element minOccurs="0" name="DataInceputAutorizatie" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de inceput a autorizatiei de munca</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="DataSfarsitAutorizatie" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de sfarsit a autorizatiei de munca</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="TipAutorizatie" type="reges:TipAutorizatie"> </pre>

```

<xs:annotation>
    <xs:documentation>Tipul autorizatiei de munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipautorizatie, campul cod</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="TipAutorizatieExceptie" type="reges:TipAutorizatieExceptie">
    <xs:annotation>
        <xs:documentation>Tipul exceptiei privind autorizatia de munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipautorizatieexceptie, campul cod, pentru TipAutorizatie=Exceptie</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="NumarAutorizatie" type="xs:string" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Numarul autorizatiei de munca</xs:documentation>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

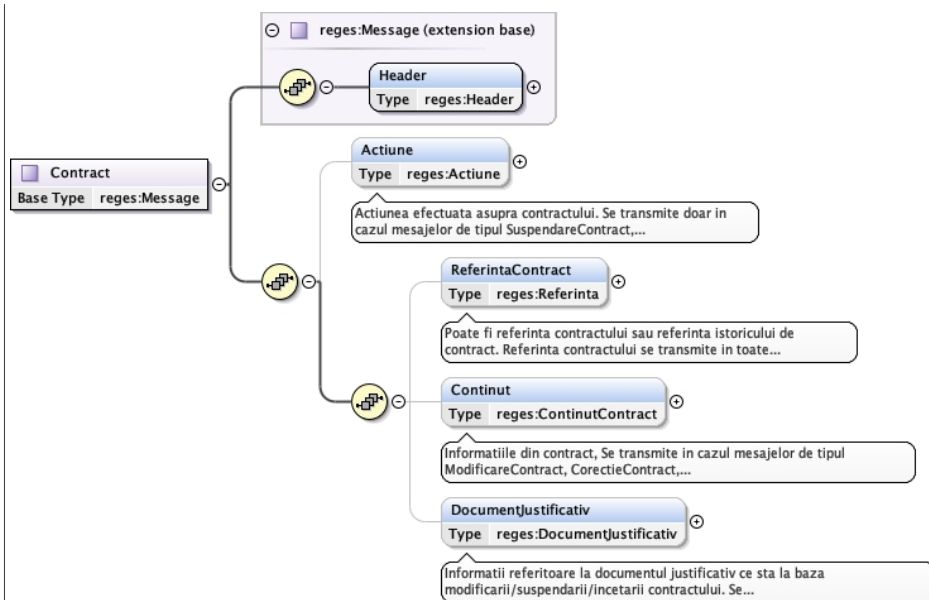
Complex Type reges:Salariat

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class reges:Message { <<extension base>> } class reges:Salariat { <<Base Type: reges:Message>> } class Header { <<Type: reges:Header>> } class ReferintaSalariat { <<Type: reges:Referinta>> } class Info { <<Type: reges:InfoSalariat>> } reges:Salariat < -- reges:Message reges:Salariat --> Header reges:Salariat --> ReferintaSalariat reges:Salariat --> Info </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> <xs:complexType name="Salariat"> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:element name="ReferintaSalariat" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta salariat. Se transmite doar in mesajele de Modificare/Corectie/RadiereSalariat</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Info" type="reges:InfoSalariat"> <xs:annotation> <xs:documentation>Informatiile salariatului</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

Complex Type reges:Contract

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

Diagram



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> <xss:complexType name="Contract"> <xss:complexContent> <xss:extension base="reges:Message"> <xss:sequence> <xss:element name="Actiune" type="reges:Actiune" minOccurs="0"> <xss:annotation> <xss:documentation>Actiunea efectuata asupra contractului. Se transmite doar in cazul mesajelor de tipul SuspendareContract, CorectieSuspendareContract, ModificareSuspendareContract, IncetareSuspendareContract, CorectieIncetareSuspendareContract, IncetareContract, CorectieIncetareContract, ReactivareContract, CorectieReactivareContract, DetasareContract, CorectieDetasareContract, PrelungireDetasareContract, IncetareDetasareContract, CorectieIncetareDetasareContract, TransferContract, SchimbareLocMuncaContract, SchimbareGestiuneRegistruContract</xss:documentation> </xss:annotation> </xss:element> <xss:sequence> <xss:element name="ReferintaContract" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Poate fi referinta contractului sau referinta istoricului de contract. Referinta contractului se transmite in toate operatiile de prelucrare a contractelor, cu exceptia celei de AdaugareContract. Referinta istoricului de contract se transmite in cazul operatiilor de CorectieIstoricContract si RadiereIstoricContract. In cazul operatiilor de AdaugareModificareInIstoricContract si AdaugareSuspendareInIstoricContract se transmite referinta inregistrarii de istoric contract dupa care se va insera noua inregistrare de istoric</xss:documentation> </xss:annotation> </xss:element> <xss:element name="Continut" type="reges:ContinutContract" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Informatiile din contract. Se transmite in cazul mesajelor de tipul ModificareContract, CorectieContract, CorectieIstoricContract, AdaugareModificareInIstoricContract, AdaugareSuspendareInIstoricContract, PropunereDetasareContract, AcceptarePropunereDetasareContract, PropunereMutareContract, AcceptarePropunereMutareContract</xss:documentation> </xss:annotation> </xss:element> <xss:element name="DocumentJustificativ" type="reges:DocumentJustificativ" minOccurs="0" maxOccurs="1"> <xss:annotation> <xss:documentation>Informatii referitoare la documentul justificativ ce sta la baza modificarii/suspendarii/incetarii contractului. Se transmite in toate operatiile de modifica/suspendare/incetare contract</xss:documentation> </xss:annotation> </xss:element> </xss:sequence> </xss:extension> </xss:complexContent> </xss:complexType> </pre>

```

</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

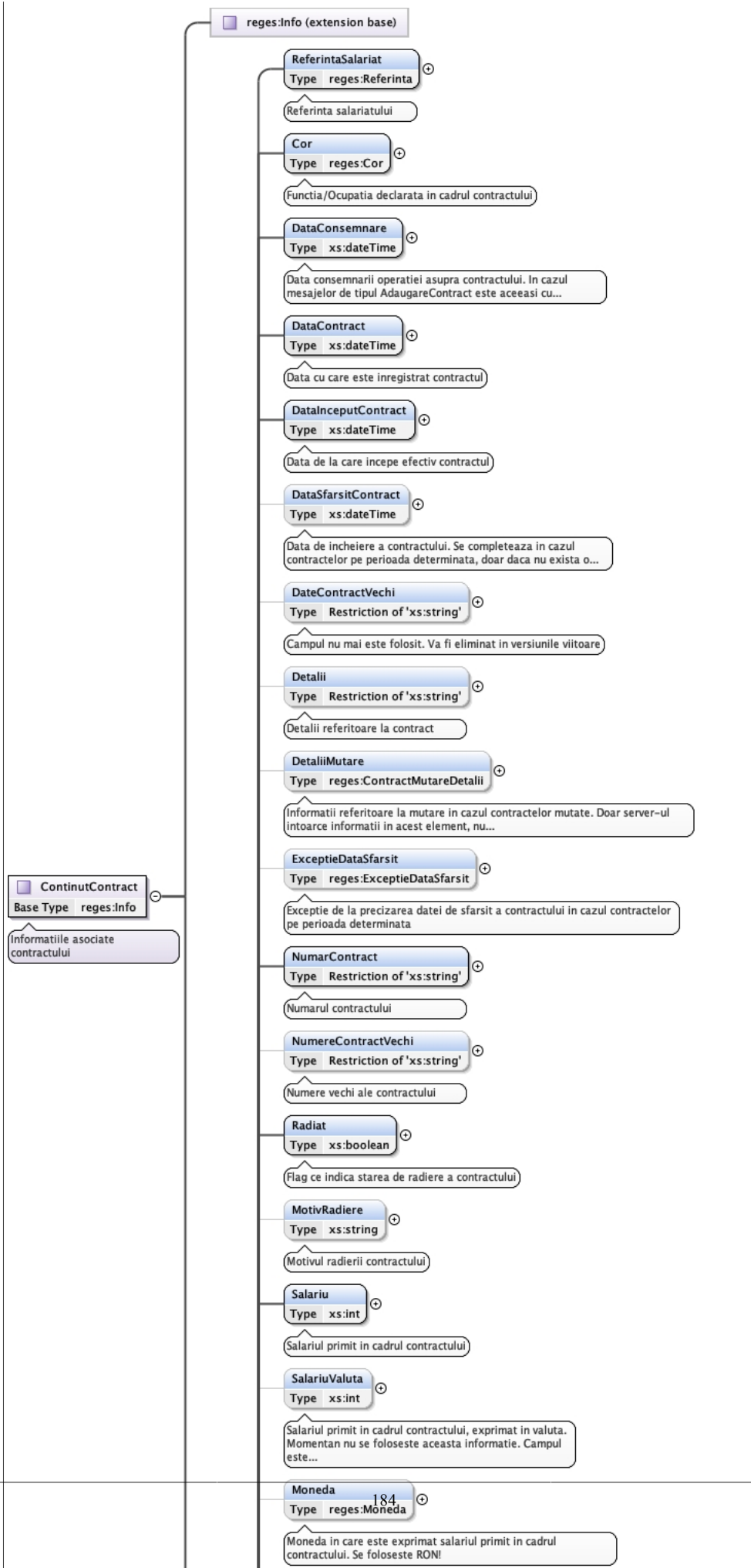
Complex Type reges:Actiune

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Tip de baza pentru actiunile intreprinse asupra contractelor
Diagram	<pre> classDiagram class Actiune { <<Tip de baza pentru actiunile intreprinse asupra contractelor>> } class DataIncetareDetasare { <<Data de incetare a detasarii contractului>> } class DataIncetareSuspendare { <<Data de incetare a suspendarii contractului>> } Actiune "0..1" -- "0..1" DataIncetareDetasare : <<Data de incetare a detasarii contractului>> Actiune "0..1" -- "0..1" DataIncetareSuspendare : <<Data de incetare a suspendarii contractului>> </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:annotation> <xs:documentation>Tip de baza pentru actiunile intreprinse asupra contractelor</xs:documentation> </xs:annotation> <xs:sequence> <xs:element minOccurs="0" name="DataIncetareDetasare" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de incetare a detasarii contractului</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="DataIncetareSuspendare" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de incetare a suspendarii contractului</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

Complex Type reges:ContinutContract

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatiile asociate contractului

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, reges:PropunereMutareContract/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:TipLocMunca , reges:TipContract , reges:TipDurata , reges:TipNorma , reges:TipLocMunca{0,1} , reges:JudetLocMunca{0,1} , reges:LocalitateLocMunca{0,1} , reges:NivelStudii{0,1} , reges:AplicaL153{0,1} , reges:DetaliiL153{0,1} , reges:TipHandicap{0,1} , reges:GradHandicap{0,1} , reges:GradInvaliditate{0,1} , reges:DataCertificatHandicap{0,1} , reges:NumarCertificatHandicap{0,1} , reges:DataValabilitate-CertificatHandicap{0,1} , reges:CuiUtilizator{0,1} , reges:NumarUtilizator{0,1} , reges:NationalitateUtilizator{0,1}
Children	reges:AplicaL153, reges:Cor, reges:CuiUtilizator, reges:DataConsemnare, reges:DataContract, reges:DataInceputContract, reges:DataSfarsitContract, reges:DataValabilitateCertificatHandicap, reges:DateContractVechi, reges:Detalii, reges:DetaliiL153, reges:DetaliiMutare, reges:ExceptieDataSfarsit, reges:GradHandicap, reges:GradInvaliditate, reges:JudetLocMunca, reges:LocalitateLocMunca, reges:Moneda, reges:MotivRadiere, reges:NationalitateUtilizator, reges:NivelStudii, reges:NumarCertificatHandicap, reges:NumarContract, reges:NumeUtilizator, reges:NumereContractVechi, reges:Radiat, reges:ReferintaSalariat, reges:Salariu, reges:SalariuValuta, reges:SporuriSalariu, reges:StareCurenta, reges:TipLocMunca, reges:TipContract, reges:TipDurata, reges:TipHandicap, reges:TipLocMunca, reges:TipNorma
Source	<pre> <xs:complexType name="ContinutContract"> <xs:annotation> <xs:documentation>Informatiile asociate contractului</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="reges:Info"> <xs:sequence> <xs:element name="ReferintaSalariat" type="reges:Referinta"> <xs:annotation> <xs:documentation>Referinta salariatului</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="Cor" type="reges:Cor"> <xs:annotation> <xs:documentation>Functia/Ocupatia declarata in cadrul contractului</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="DataConsemnare" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data consemnarii operatiei asupra contractului. In cazul mesajelor de tipul AdaugareContract este aceeasi cu DataInceputContract. In cazul celorlalte mesaje este data de la care modificarea produce efecte</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="DataContract" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data cu care este inregistrat contractul</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="DataInceputContract" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de la care incepe efectiv contractul</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="DataSfarsitContract" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de inchidere a contractului. Se completeaza in cazul contractelor pe perioada determinata, doar daca nu exista o exceptie precizata prin campul ExceptieDataSfarsit</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="DateContractVechi" nillable="true"> <xs:annotation> <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</xs:documentation> </xs:annotation> </xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:element> <xs:element minOccurs="0" name="Detalii" nillable="true"> <xs:annotation> <xs:documentation>Detalii referitoare la contract</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </pre>

```

</xs:annotation>
<xs:simpleType>
    <xs:restriction base="xs:string">
        <xs:maxLength value="1024"/>
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element minOccurs="0" name="DetaliiMutare" nillable="true"
type="reges:ContractMutareDetalii">
    <xs:annotation>
        <xs:documentation>Informatii referitoare la mutare in cazul contractelor mutate.
Doar server-ul intoarce informatii in acest element, nu se completeaza de catre client!</
xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="ExceptieDataSfarsit" nillable="true"
type="reges:ExceptieDataSfarsit">
    <xs:annotation>
        <xs:documentation>Exceptie de la precizarea datei de sfarsit a contractului in cazul
contractelor pe perioada determinata</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="NumarContract">
    <xs:annotation>
        <xs:documentation>Numarul contractului</xs:documentation>
    </xs:annotation>
<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:annotation>
        <xs:documentation>Numere vechi ale contractului</xs:documentation>
    </xs:annotation>
<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:annotation>
        <xs:documentation>Flag ce indica starea de radiere a contractului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="MotivRadiere" type="xs:string" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Motivul radierii contractului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="Salariu" type="xs:int">
    <xs:annotation>
        <xs:documentation>Salariul primit in cadrul contractului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="SalariuValuta" type="xs:int">
    <xs:annotation>
        <xs:documentation>Salariul primit in cadrul contractului, exprimat in valuta.
Momentan nu se foloseste aceasta informatie. Campul este adaugat pentru dezvoltari viitoare</
xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="Moneda" type="reges:Moneda">
    <xs:annotation>
        <xs:documentation>Moneda in care este exprimat salariul primit in cadrul contractului.
Se foloseste RON</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="SporuriSalariu" nillable="true" type="reges:ArrayOfSpor">
    <xs:annotation>
        <xs:documentation>Lista de sporuri salariale</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="StareCurenta" type="reges:Actiune">
    <xs:annotation>
        <xs:documentation>Starea curenta a contractului. Se trimite ca element gol de catre
client. In interogari este intors populat corespunzator de catre server</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="TimpMunca" type="reges:TimpMunca">
    <xs:annotation>

```

```

        <xs:documentation>Informatii referitoare la timpul de munca</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="TipContract" type="reges:TipContract">
    <xs:annotation>
        <xs:documentation>Tipul de contract</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="TipDurata" type="reges:TipDurata">
    <xs:annotation>
        <xs:documentation>Durata contractului Determinata/Nedeterminata</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="TipNorma" type="reges:TipNorma">
    <xs:annotation>
        <xs:documentation>Tip norma contract</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="TipLocMunca"
type="reges:TipLocMunca">
    <xs:annotation>
        <xs:documentation>Tip loc munca Fix/Mobil. Obligatoriu pentru contractele adaugate sau
modificate cu data de consemnare dupa 01.04.2025</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" name="JudetLocMunca" type="xs:string">
    <xs:annotation>
        <xs:documentation>Judet loc munca. Obligatoriu pentru contractele adaugate sau
modificate cu data de consemnare dupa 01.04.2025</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="LocalitateLocMunca"
type="reges:Localitate">
    <xs:annotation>
        <xs:documentation>Localitate loc munca. Obligatoriu in cazul in care TipLocMunca=Fix,
pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="NivelStudii"
type="reges:NivelStudii">
    <xs:annotation>
        <xs:documentation>Nivel studii. Obligatoriu pentru contractele adaugate sau modificate
cu data de consemnare dupa 01.04.2025</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" name="AplicaL153" type="xs:boolean">
    <xs:annotation>
        <xs:documentation>Flag ce marcheaza contractul ca apartinand unui angajator care isi
desfasoara activitatea in conformitate cu legea 153/2017</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="DetaliiL153"
type="reges:DetaliiL153">
    <xs:annotation>
        <xs:documentation>Detalii specifice legii 153/2017</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="TipHandicap"
type="reges:TipHandicap">
    <xs:annotation>
        <xs:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de
catre client</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="GradHandicap"
type="reges:GradHandicap">
    <xs:annotation>
        <xs:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de
catre client</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="GradInvaliditate"
type="reges:GradInvaliditate">
    <xs:annotation>
        <xs:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de
catre client</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="DataCertificatHandicap" nillable="true" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de
catre client</xs:documentation>
    </xs:annotation>
</xs:element>

```

```

</xs:element>
<xs:element minOccurs="0" name="NumarCertificatHandicap" type="xs:string">
    <xs:annotation>
        <xs:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="DataValabilitateCertificatHandicap" nillable="true" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Campul a fost mutat la nivelul salariatului. Nu se mai transmite de catre client</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" name="CuiUtilizator" type="xs:string">
    <xs:annotation>
        <xs:documentation>CUI-ul angajatorului care foloseste angajatul in cazul contractelor de munca temporara</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" name="NumeUtilizator" type="xs:string">
    <xs:annotation>
        <xs:documentation>Numele angajatorului care foloseste angajatul in cazul contractelor de munca temporara</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" name="NationalitateUtilizator" type="reges:Nationalitate">
    <xs:annotation>
        <xs:documentation>Nationalitatea angajatorului care foloseste angajatul in cazul contractelor de munca temporara</xs:documentation>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:Cor

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Functia/Ocupatia declarata in cadrul contractului
Diagram	
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:annotation> <xs:documentation>Functia/Ocupatia declarata in cadrul contractului</xs:documentation> </xs:annotation> <xs:sequence> <xs:element minOccurs="1" name="Cod" type="xs:int"> <xs:annotation> <xs:documentation>Codul ocupatiei. Se preia din din nomenclatorul /api/Nomenclator?tip=cor, campul cod</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="Versiune" type="xs:int"> <xs:annotation> <xs:documentation>Versiunea nomenclatorului de ocupatii. Se preia din din nomenclatorul /api/Nomenclator?tip=cor, campul versiune</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

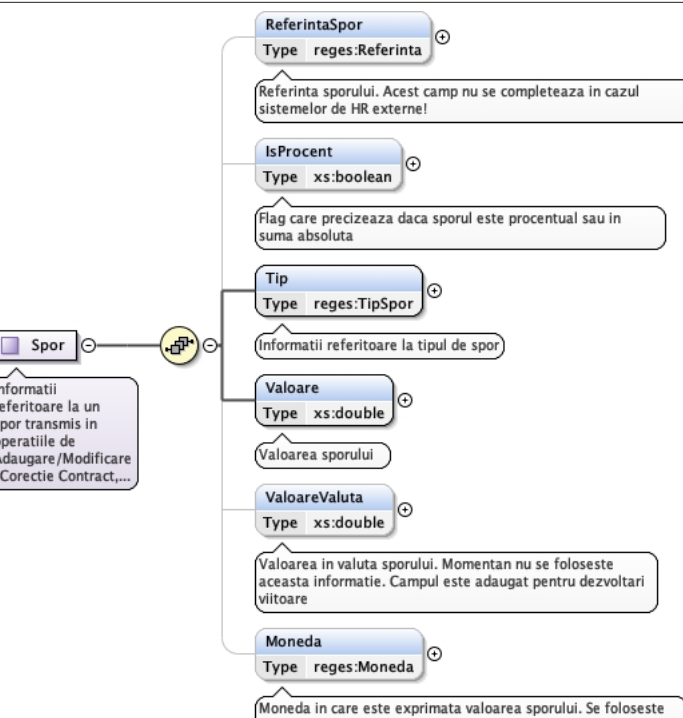
Complex Type reges:ContractMutareDetalii

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatii referitoare la mutare in cazul contractelor mutate. Doar server-ul intoarce informatii in acest element, nu se completeaza de catre client!
Diagram	<pre> classDiagram class ContractMutareDetalii { <<Informatii referitoare la mutare in cazul contractelor mutate. Doar server-ul intoarce informatii in acest element, nu...>> } class AngajatorSursaCui { <<CUI angajator sursa in cazul unei mutari>> Type: Restriction of 'xs:string' } class AngajatorSursaDenumire { <<Nume angajator sursa in cazul unei mutari>> Type: Restriction of 'xs:string' } class DataImport { <<Data mutare>> Type: xs:dateTime } class TipMutare { <<Tipul de mutare>> Type: reges:TipMutare } class TipTransfer { <<Tipul de transfer in cazul unei mutari de tip transfer>> Type: reges:TipTransfer } ContractMutareDetalii < -- AngajatorSursaCui ContractMutareDetalii < -- AngajatorSursaDenumire ContractMutareDetalii < -- DataImport ContractMutareDetalii < -- TipMutare ContractMutareDetalii *--> TipTransfer </pre>
Used by	Element reges:ContinutContract/reges:DetaliiMutare
Model	reges:AngajatorSursaCui , reges:AngajatorSursaDenumire , reges:DataImport , reges:TipMutare , reges:TipTransfer{0,1}
Children	reges:AngajatorSursaCui, reges:AngajatorSursaDenumire, reges:DataImport, reges:TipMutare, reges:TipTransfer
Source	<pre> <xs:complexType name="ContractMutareDetalii"> <xs:annotation> <xs:documentation>Informatii referitoare la mutare in cazul contractelor mutate. Doar server-ul intoarce informatii in acest element, nu se completeaza de catre client!</xs:documentation> </xs:annotation> <xs:sequence> <xs:element minOccurs="1" name="AngajatorSursaCui"> <xs:annotation> <xs:documentation>CUI angajator sursa in cazul unei mutari</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="AngajatorSursaDenumire"> <xs:annotation> <xs:documentation>Nume angajator sursa in cazul unei mutari</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>Data mutare</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="TipMutare" type="reges:TipMutare"> <xs:annotation> <xs:documentation>Tipul de mutare</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" maxOccurs="1" nillable="true" name="TipTransfer" type="reges:TipTransfer"> <xs:annotation> <xs:documentation>Tipul de transfer in cazul unei mutari de tip transfer</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

Complex Type reges:ArrayOfSpor

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	
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
Annotations	Informatii referitoare la un spor transmis in operatiile de Adaugare/Modificare/Corectie Contract, CorectieIstoricContract si AdaugareModificareInIstoricContract
Diagram	
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:annotation> <xs:documentation>Informatii referitoare la un spor transmis in operatiile de Adaugare/Modificare/Corectie Contract, CorectieIstoricContract si AdaugareModificareInIstoricContract</xs:documentation> <xs:sequence> <xs:element name="ReferintaSpor" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta sporului. Acest camp nu se completeaza in cazul sistemelor de HR externe!</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="IsProcent" type="xs:boolean"> <xs:annotation> <xs:documentation>Flag care precizeaza daca sporul este procentual sau in suma absoluta</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Tip" type="reges:TipSpor"> <xs:annotation> <xs:documentation>Informatii referitoare la tipul de spor</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Valoare" type="xs:double"> <xs:annotation> <xs:documentation>Valoarea sporului</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ValoareValuta" type="xs:double"> <xs:annotation> <xs:documentation>Valoarea in valuta sporului. Momentan nu se foloseste aceasta informatie. Campul este adaugat pentru dezvoltari viitoare</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Moneda" type="reges:Moneda"> <xs:annotation> <xs:documentation>Moneda in care este exprimata valoarea sporului. Se foloseste RON!</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

```

</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="Tip" type="reges:TipSpor">
    <xs:annotation>
        <xs:documentation>Informatii referitoare la tipul de spor</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="Valoare" type="xs:double">
    <xs:annotation>
        <xs:documentation>Valoarea sporului</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="ValoareValuta" type="xs:double">
    <xs:annotation>
        <xs:documentation>Valoarea in valuta sporului. Momentan nu se foloseste aceasta informatie. Campul este adaugat pentru dezvoltari viitoare</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" nillable="true" name="Moneda" type="reges:Moneda">
    <xs:annotation>
        <xs:documentation>Moneda in care este exprimata valoarea sporului. Se foloseste RON!</xs:documentation>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

Complex Type reges:TipSpor

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Tip de baza pentru sporuri
Diagram	<p>The diagram illustrates the structure of the <code>TipSpor</code> complex type. It is represented by a purple rectangle labeled <code>TipSpor</code>. This type is the base for two other types: <code>Referinta</code> and <code>Nume</code>. <code>Referinta</code> is shown as a blue rounded rectangle with the annotation <code>Type reges:Referinta</code>. A callout box provides its definition: "Referinta tipului de spor. Se completeaza la fiecare spor declarat in orice operatie in care este transmis continutul...". <code>Nume</code> is shown as a blue rounded rectangle with the annotation <code>Type Restriction of 'xs:string'</code>. A callout box provides its definition: "Numele tipului de spor. Se completeaza la fiecare spor declarat in orice operatie in care este transmis continutul...".</p>
Used by	Element reges:Spor/reges:Tip Complex Types reges:TipSporAngajator, reges:TipSporPredefinit
Model	reges:Referinta{0,1} , reges:Nume
Children	reges:Nume, reges:Referinta
Source	<pre> <xs:complexType name="TipSpor"> <xs:annotation> <xs:documentation>Tip de baza pentru sporuri</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Referinta" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta tipului de spor. Se completeaza la fiecare spor declarat in orice operatie in care este transmis continutul contractului! Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipsporpredefinit sau tip=tipsporangajator si angajatorid=id_angajator, campul id</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="Nume"> <xs:annotation> <xs:documentation>Numele tipului de spor. Se completeaza la fiecare spor declarat in orice operatie in care este transmis continutul contractului! Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipsporpredefinit sau tip=tipsporangajator si angajatorid=id_angajator, campul nume</xs:documentation> </xs:annotation> <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:TimpMunca

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatiile referitoare la timpul de munca
Diagram	<pre> classDiagram class TimpMunca { Durata : xs:double IntervalTimp : reges:RepartizareIntervalTimp Norma : reges:NormaTimpMunca Repartizare : reges:RepartizareTimpMunca TipTura : reges:TipTura ObservatiiTipTuraAlta : xs:string RepartizareMunca : reges:RepartizareMunca NotaRepartizareMunca : xs:string ZileSaptamana : reges:ZiSaptamana InceputInterval : xs:dateTime SfarsitInterval : xs:dateTime } TimpMunca < --> Durata TimpMunca < --> IntervalTimp TimpMunca < --> Norma TimpMunca < --> Repartizare TimpMunca < --> TipTura TimpMunca < --> ObservatiiTipTuraAlta TimpMunca < --> RepartizareMunca TimpMunca < --> NotaRepartizareMunca TimpMunca < --> ZileSaptamana TimpMunca < --> InceputInterval TimpMunca < --> SfarsitInterval </pre>
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:annotation> <xs:documentation>Informatiile referitoare la timpul de munca</xs:documentation> </xs:annotation> <xs:sequence> <xs:element minOccurs="0" name="Durata" nillable="true" type="xs:double"> <xs:annotation> <xs:documentation>Durata de munca, exprimata in ore</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

```

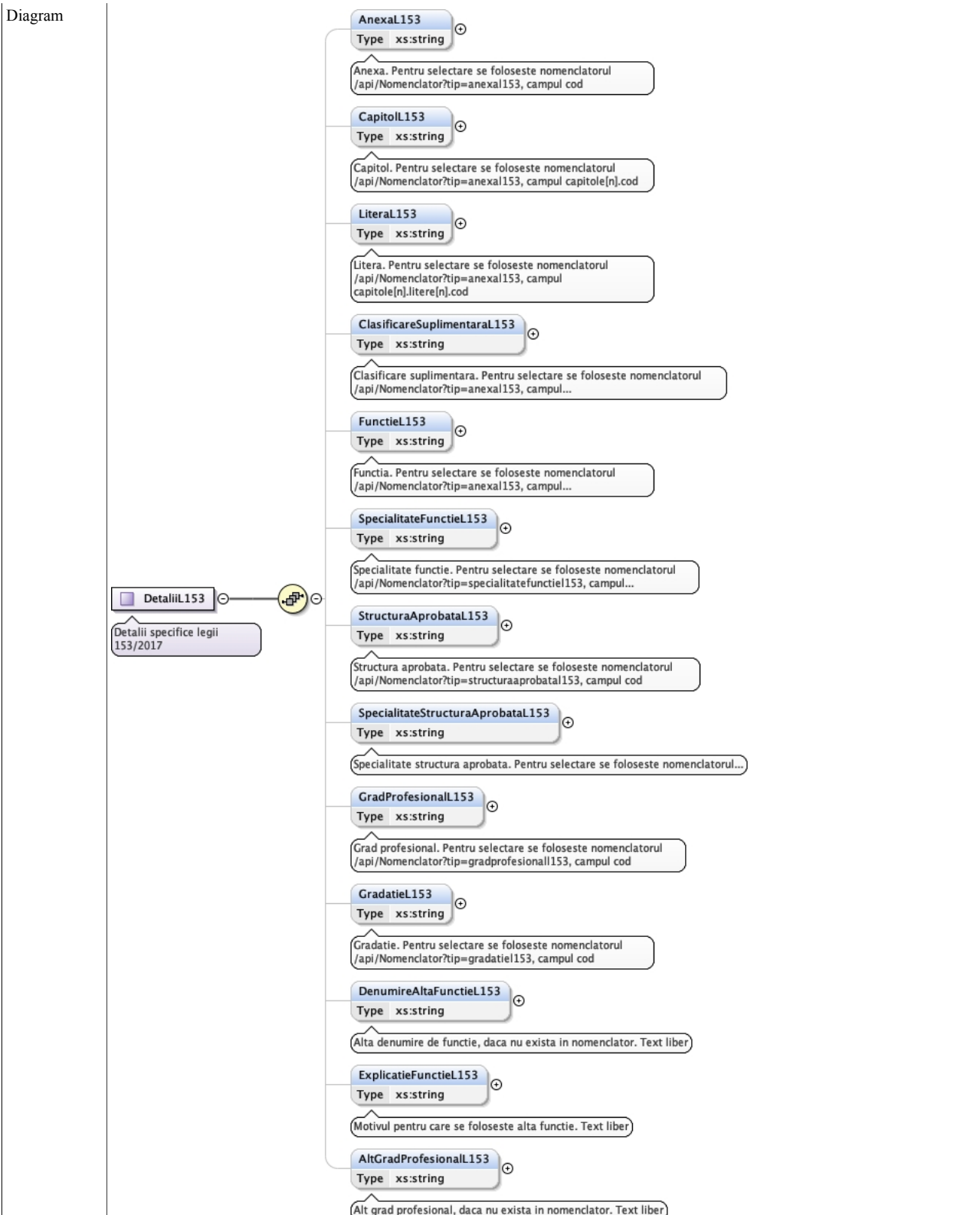
        </xs:annotation>
    </xs:element>
<xs:element minOccurs="0" name="IntervalTimp" nullable="true"
type="reges:RepartizareIntervalTimp">
    <xs:annotation>
        <xs:documentation>Repartizare interval timp. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=repartizareintervaltimp, campul cod. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="Norma" type="reges:NormaTimpMunca">
    <xs:annotation>
        <xs:documentation>Norma timp munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=normatimpmunca, campul cod</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="Repartizare" type="reges:RepartizareTimpMunca">
    <xs:annotation>
        <xs:documentation>Repartizare timp munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=repartizaretimpmunca, campul cod</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="TipTura" nullable="true" type="reges:TipTura">
    <xs:annotation>
        <xs:documentation>Tip tura. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tiptura, campul cod. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025, in cazul in care RepartizareMunca=Schimburii</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" name="ObservatiiTipTuraAlta" type="xs:string">
    <xs:annotation>
        <xs:documentation>Observatii in cazul in care TipTura=Alta</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="RepartizareMunca" nullable="true" type="reges:RepartizareMunca">
    <xs:annotation>
        <xs:documentation>Repartizare munca. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=repartizaremunca, campul cod. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" name="NotaRepartizareMunca" type="xs:string">
    <xs:annotation>
        <xs:documentation>Nota repartizare munca</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" maxOccurs="7" name="ZileSaptamana" type="reges:ZiSaptamana">
    <xs:annotation>
        <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" nullable="true" name="InceputInterval" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Ora de inceput a programului de lucru. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025, in cazul in care RepartizareMunca=Zilnic</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" nullable="true" name="SfarsitInterval" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Ora de sfarsit a programului de lucru. Obligatoriu pentru contractele adaugate sau modificate cu data de consemnare dupa 01.04.2025, in cazul in care RepartizareMunca=Zilnic</xs:documentation>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

Complex Type reges:DetaliiI153

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Detalii specifice legii 153/2017

Diagram



Used by	Element	reges:ContinutContract/reges:DetaliiL153
Model		reges:AnexaL153{0,1} , reges:CapitolL153{0,1} , reges:LiteralL153{0,1} , reges:ClasificareSuplimentaraL153{0,1} , reges:FunctieL153{0,1} , reges:SpecialitateFunctieL153{0,1} , reges:StructuraAprobataL153{0,1} , reges:SpecialitateStructuraAprobataL153{0,1} , reges:GradProfesionalL153{0,1} , reges:GradatieL153{0,1} , reges:DenumireAltaFunctieL153{0,1} , reges:ExplicatieFunctieL153{0,1} , reges:AltGradProfesionalL153{0,1}
Children		reges:AltGradProfesionalL153, reges:AnexaL153, reges:CapitolL153, reges:ClasificareSuplimentaraL153, reges:DenumireAltaFunctieL153, reges:ExplicatieFunctieL153, reges:FunctieL153, reges:GradProfesionalL153, reges:GradatieL153, reges:LiteralL153, reges:SpecialitateFunctieL153, reges:SpecialitateStructuraAprobataL153, reges:StructuraAprobataL153

Source

```
<xs:complexType name="DetaliiL153">
    <xs:annotation>
        <xs:documentation>Detalii specifice legii 153/2017</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="AnexaL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Anexa. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexall153, campul cod</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="CapitolL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Capitol. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexall153, campul capitole[n].cod</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="LiteraL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Litera. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexall153, campul capitole[n].litere[n].cod</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="ClasificareSuplimentaraL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Clasificare suplimentara. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexall153, campul capitole[n].litere[n].clasificariSuplimentare[n].cod</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="FunctieL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Functia. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=anexall153, campul capitole[n].litere[n].clasificariSuplimentare[n].functii[n].cod</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="SpecialitateFunctieL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Specialitate functie. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=specialitatefunctiel153, campul cod</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="StructuraAprobataL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Structura aprobată. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=structuraaprobatal153, campul cod</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="SpecialitateStructuraAprobataL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Specialitate structură aprobată. Pentru selectare se folosește nomenclatorul /api/Nomenclator?tip=specialitatestructuraaprobatal153, campul cod</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="GradProfesionalL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Grad profesional. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=gradprofessionall153, campul cod</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="GradatieL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Gradatие. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=gradatiel153, campul cod</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="DenumireAltaFunctieL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Alta denumire de funcție, dacă nu există în nomenclator. Text liber</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="ExplicatieFunctieL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Motivul pentru care se folosește alta funcție. Text liber</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element minOccurs="0" maxOccurs="1" name="AltGradProfesionalL153" type="xs:string">
            <xs:annotation>
                <xs:documentation>Motivul pentru care se folosește alta funcție. Text liber</xs:documentation>
            </xs:annotation>
        </xs:element>
```

```

<xs:documentation>Alt grad profesional, daca nu exista in nomenclator. Text liber</
xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

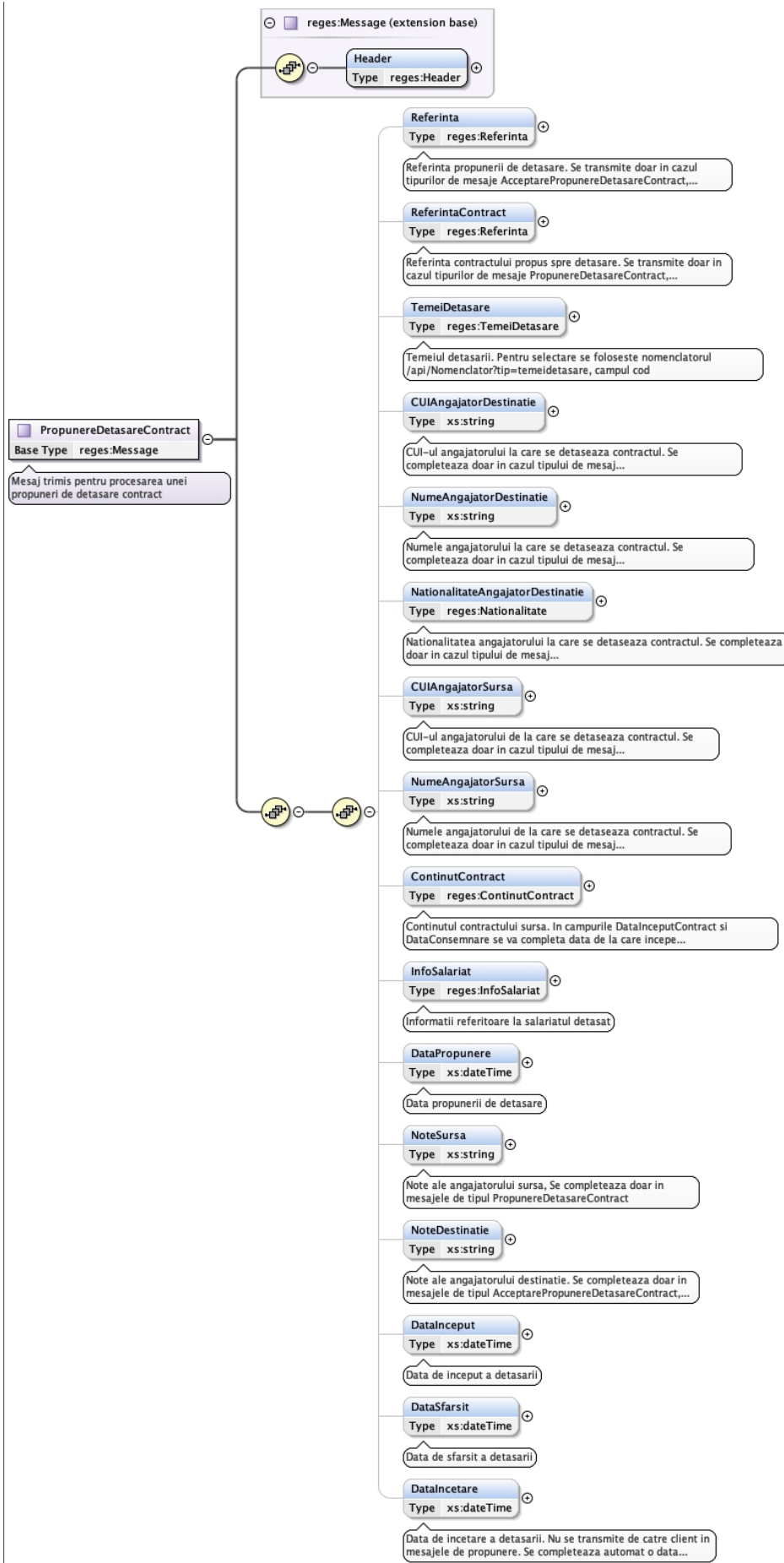
Complex Type reges:DocumentJustificativ

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Informatii referitoare la documentul justificativ ce sta la baza modificarii/suspendarii/incetarii contractului. Se transmite in toate operatiile de modificare/suspendare/incetare contract
Diagram	<pre> classDiagram class DocumentJustificativ { TipDocumentJustificativ NumarDocumentJustificativ DataDocumentJustificativ } Note under DocumentJustificativ: Informatii referitoare la documentul justificativ ce sta la baza modificarii/suspendarii/incetarii contractului. Se... Note above DocumentJustificativ: Tipul documentului justificativ. Pentru selectare se foloseste nomenclatorul... </pre>
Used by	Element reges:Contract/reges:DocumentJustificativ
Model	reges:TipDocumentJustificativ , reges:NumarDocumentJustificativ , reges:DataDocumentJustificativ
Children	reges:DataDocumentJustificativ, reges:NumarDocumentJustificativ, reges:TipDocumentJustificativ
Source	<pre> <xs:complexType name="DocumentJustificativ"> <xs:annotation> <xs:documentation>Informatii referitoare la documentul justificativ ce sta la baza modificarii/suspendarii/incetarii contractului. Se transmite in toate operatiile de modificare/suspendare/incetare contract</xs:documentation> </xs:annotation> <xs:sequence> <xs:element minOccurs="1" maxOccurs="1" name="TipDocumentJustificativ" type="reges:TipDocumentJustificativ"> <xs:annotation> <xs:documentation>Tipul documentului justificativ. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipdocumentjustificativ, campul cod</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" maxOccurs="1" name="NumarDocumentJustificativ" type="xs:string"> <xs:annotation> <xs:documentation>Numarul documentului justificativ</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" maxOccurs="1" name="DataDocumentJustificativ" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data documentului justificativ</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

Complex Type reges:PropunereDetasareContract

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Mesaj trimis pentru procesarea unei propuneri de detasare contract

Diagram



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{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:annotation> <xs:documentation>Mesaj trimis pentru procesarea unei propunerii de detasare contract</xs:documentation> <xs:annotation> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:element name="Referinta" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta propunerii de detasare. Se transmite doar in cazul tipurilor de mesaje AcceptarePropunereDetasareContract, RespingerePropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ReferintaContract" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta contractului propus spre detasare. Se transmite doar in cazul tipurilor de mesaje PropunereDetasareContract, AcceptarePropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TemeiDetasare" type="reges:TemeiDetasare" minOccurs="0" nillable="true" maxOccurs="1"> <xs:annotation> <xs:documentation>Temeiul detasarii. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeidetasare, campul cod</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CUIAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>CUI-ul angajatorului la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NumeAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Numele angajatorului la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NationalitateAngajatorDestinatie" type="reges:Nationalitate" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Nationalitatea angajatorului la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CUIAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>CUI-ul angajatorului de la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NumeAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Numele angajatorului de la care se detaseaza contractul. Se completeaza doar in cazul tipului de mesaj PropunereDetasareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ContinutContract" type="reges:ContinutContract" minOccurs="0" maxOccurs="1"> <xs:annotation> </pre>

```

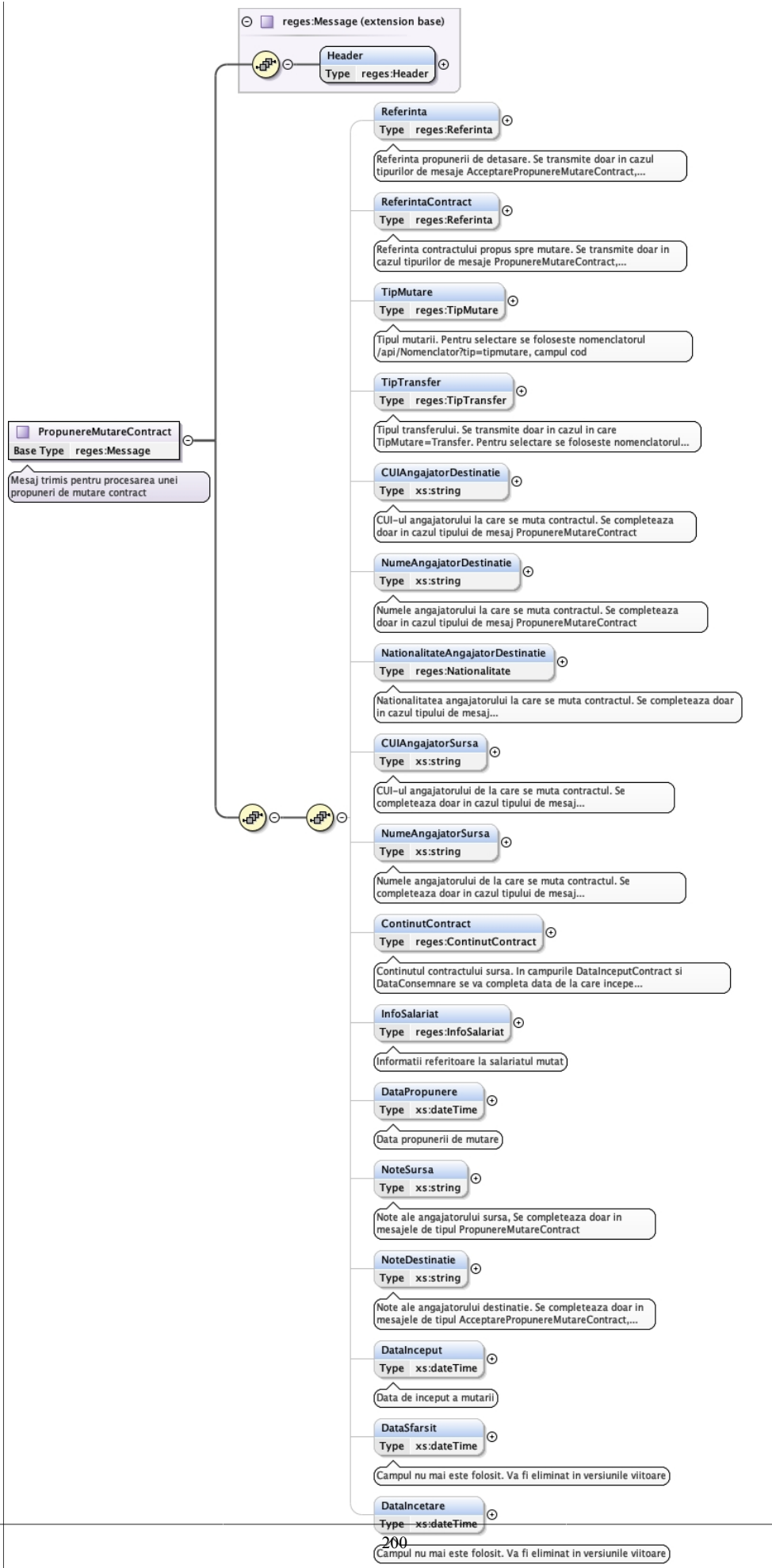
<xs:documentation>Continutul contractului sursa. In campurile DataInceputContract si DataConsemnare se va completa data de la care incepe detasarea la noul loc de munca. Este aceeasi data transmisa in campul PropunereDetasareContract.DataInceput</xs:documentation>
</xs:annotation>
</xs:elements>
<xs:element name="InfoSalariat" type="reges:InfoSalariat" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Informatii referitoare la salariatul detasat</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="DataPropunere" type="xs:dateTime" nullable="true" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Data propunerii de detasare</xs:documentation>
    </xs:annotation>
</xs:elements>
<xs:element name="NoteSursa" type="xs:string" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Note ale angajatorului sursa, Se completeaza doar in mesajele de tipul PropunereDetasareContract</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="NoteDestinatie" type="xs:string" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Note ale angajatorului destinatie. Se completeaza doar in mesajele de tipul AcceptarePropunereDetasareContract, RespingerePropunereDetasareContract</xs:documentation>
    </xs:annotation>
</xs:elements>
<xs:element name="DataInceput" type="xs:dateTime" nullable="true" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Data de inceput a detasarii</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="DataSfarsit" type="xs:dateTime" nullable="true" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Data de sfarsit a detasarii</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="DataIncetare" type="xs:dateTime" nullable="true" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Data de incetare a detasarii. Nu se transmite de catre client in mesajele de propunere. Se completeaza automat o data cu trimitera mesajului de IncetareDetasareContract</xs:documentation>
    </xs:annotation>
</xs:elements>
</xs:sequence>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:PropunereMutareContract

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Mesaj trimis pentru procesarea unei propuneri de mutare contract

Diagram



Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • reges:PropunereMutareContract
Used by	Element reges:PropunereMutareContract
Model	reges:Header , reges:Referinta{0,1} , reges:ReferintaContract{0,1} , reges:TipMutare{0,1} , reges:TipTransfer{0,1} , reges:CUIAngajatorDestinatie{0,1} , reges:NumeAngajatorDestinatie{0,1} , reges:NationalitateAngajatorDestinatie{0,1} , reges:CUIAngajatorSursa{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:DataIncatare{0,1}
Children	reges:CUIAngajatorDestinatie, reges:CUIAngajatorSursa, reges:ContinutContract, reges:DataInceput, reges:DataIncatare, reges:DataPropunere, reges:DataSfarsit, reges:Header, reges:InfoSalariat, reges:NationalitateAngajatorDestinatie, reges>NoteDestinatie, reges>NoteSursa, reges:NumeAngajatorDestinatie, reges:NumeAngajatorSursa, reges:Referinta, reges:ReferintaContract, reges:TipMutare, reges:TipTransfer
Source	<pre> <xs:complexType name="PropunereMutareContract"> <xs:annotation> <xs:documentation>Mesaj trimis pentru procesarea unei propunerii de mutare contract</xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="reges:Message"> <xs:sequence> <xs:sequence> <xs:element name="Referinta" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta propunerii de detasare. Se transmite doar in cazul tipurilor de mesaje AcceptarePropunereMutareContract, RespingerePropunereMutareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ReferintaContract" type="reges:Referinta" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Referinta contractului propus spre mutare. Se transmite doar in cazul tipurilor de mesaje PropunereMutareContract, AcceptarePropunereMutareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TipMutare" type="reges:TipMutare" minOccurs="0" nillable="true" maxOccurs="1"> <xs:annotation> <xs:documentation>Tipul mutarii. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipmutare, campul cod</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TipTransfer" type="reges:TipTransfer" minOccurs="0" nillable="true" maxOccurs="1"> <xs:annotation> <xs:documentation>Tipul transferului. Se transmite doar in cazul in care TipMutare=Transfer. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tiptransfer, campul cod</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CUIAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>CUI-ul angajatorului la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NumeAngajatorDestinatie" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Numele angajatorului la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NationalitateAngajatorDestinatie" type="reges:Nationalitate" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>Nationalitatea angajatorului la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CUIAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>CUI-ul angajatorului de la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

```

<xs:element name="NumeAngajatorSursa" type="xs:string" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Numele angajatorului de la care se muta contractul. Se completeaza doar in cazul tipului de mesaj PropunereMutareContract</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="ContinutContract" type="reges:ContinutContract" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Continutul contractului sursa. In campurile DataInceputContract si DataConsemnare se va completa data de la care incepe mutarea la noul loc de munca. Este aceeasi data transmisa in campul PropunereMutareContract.DataInceput</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="InfoSalariat" type="reges:InfoSalariat" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Informatii referitoare la salariatul mutat</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="DataPropunere" type="xs:dateTime" nullable="true" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Data propunerii de mutare</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="NoteSursa" type="xs:string" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Note ale angajatorului sursa, Se completeaza doar in mesajele de tipul PropunereMutareContract</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="NoteDestinatie" type="xs:string" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Note ale angajatorului destinatie. Se completeaza doar in mesajele de tipul AcceptarePropunereMutareContract, RespingerePropunereMutareContract</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="DataInceput" type="xs:dateTime" nullable="true" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Data de inceput a mutarii</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="DataSfarsit" type="xs:dateTime" nullable="true" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="DataIncetare" type="xs:dateTime" nullable="true" minOccurs="0" maxOccurs="1">
    <xs:annotation>
        <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare</xs:documentation>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:TipSporAngajator

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

Diagram	<pre> classDiagram class TipSporAngajator { <<reges:TipSpor>> } class TipSpor { <<reges:TipSpor>> } TipSporAngajator < -- TipSpor TipSporAngajator "1" --> "1" reges:Referinta : Referinta TipSporAngajator "1" --> "1" xs:string : Nume </pre>
Type	extension of reges:TipSpor
Type hierarchy	<ul style="list-style-type: none"> • reges:TipSpor • reges:TipSporAngajator
Model	reges:Referinta{0,1} , reges:Nume
Children	reges:Nume, reges:Referinta
Source	<pre> <xs:complexType name="TipSporAngajator"> <xs:complexContent mixed="false"> <xs:extension base="reges:TipSpor"> <xs:sequence> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

Complex Type reges:TipSporPredefinit

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class TipSporPredefinit { <<reges:TipSpor>> } class TipSpor { <<reges:TipSpor>> } TipSporPredefinit < -- TipSpor TipSporPredefinit "1" --> "1" reges:Referinta : Referinta TipSporPredefinit "1" --> "1" xs:string : Nume TipSporPredefinit "1" --> "1" xs:int : Versiune </pre>
Type	extension of reges:TipSpor
Type hierarchy	<ul style="list-style-type: none"> • reges:TipSpor • reges:TipSporPredefinit
Model	reges:Referinta{0,1} , reges:Nume , reges:Versiune
Children	reges:Nume, reges:Referinta, 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:annotation> <xs:documentation>Versiune tip spor predefinit. Pentru selectare se folosesc nomenclatorul /api/Nomenclator?tip=tipsporpredefinit, campul versiune</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

```

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

```

Complex Type reges:ActiuneMutare

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Actiune folosita in cadrul mesajelor de tipul TransferContract, SchimbareLocMuncaContract, SchimbareGestiuneRegistruContract
Diagram	<p>The diagram illustrates the structure of the ActiuneMutare complex type. It extends from the reges:Actiune extension base. The type includes several attributes and their descriptions:</p> <ul style="list-style-type: none"> DataIncetareDetasare: Type xs:dateTime, description: Data de incetare a detasarii contractului. DataIncetareSuspendare: Type xs:dateTime, description: Data de incetare a suspendarii contractului. AngajatorCui: Type Restriction of 'xs:string', description: CUI-ul angajatorului la care se muta contractul. AngajatorNume: Type Restriction of 'xs:string', description: Numele angajatorului la care se muta contractul. DataMutare: Type xs:dateTime, description: Data de la care se muta contractul. TemeiLegal: Type Restriction of 'xs:string', description: Temeiul legat in baza caruia se muta contractul. TipMutare: Type reges:TipMutare, description: Tipul de mutare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipmutare, campul cod. TipTransfer: Type reges:TipTransfer, description: Tipul de transfer. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tiptransfer, campul cod, in cazul...
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, reges:TipTransfer{0,1}
Children	reges:AngajatorCui, reges:AngajatorNume, reges:DataIncetareDetasare, reges:DataIncetareSuspendare, reges:DataMutare, reges:TemeiLegal, reges:TipMutare, reges:TipTransfer
Source	<pre> <xs:complexType name="ActiuneMutare"> <xs:annotation> <xs:documentation>Actiune folosita in cadrul mesajelor de tipul TransferContract, SchimbareLocMuncaContract, SchimbareGestiuneRegistruContract</xs:documentation> </xs:annotation> <xs:complexContent mixed="false"> <xs:extension base="reges:Actiune"> <xs:sequence> <xs:element minOccurs="1" name="AngajatorCui"> <xs:annotation> <xs:documentation>CUI-ul angajatorului la care se muta contractul</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

```

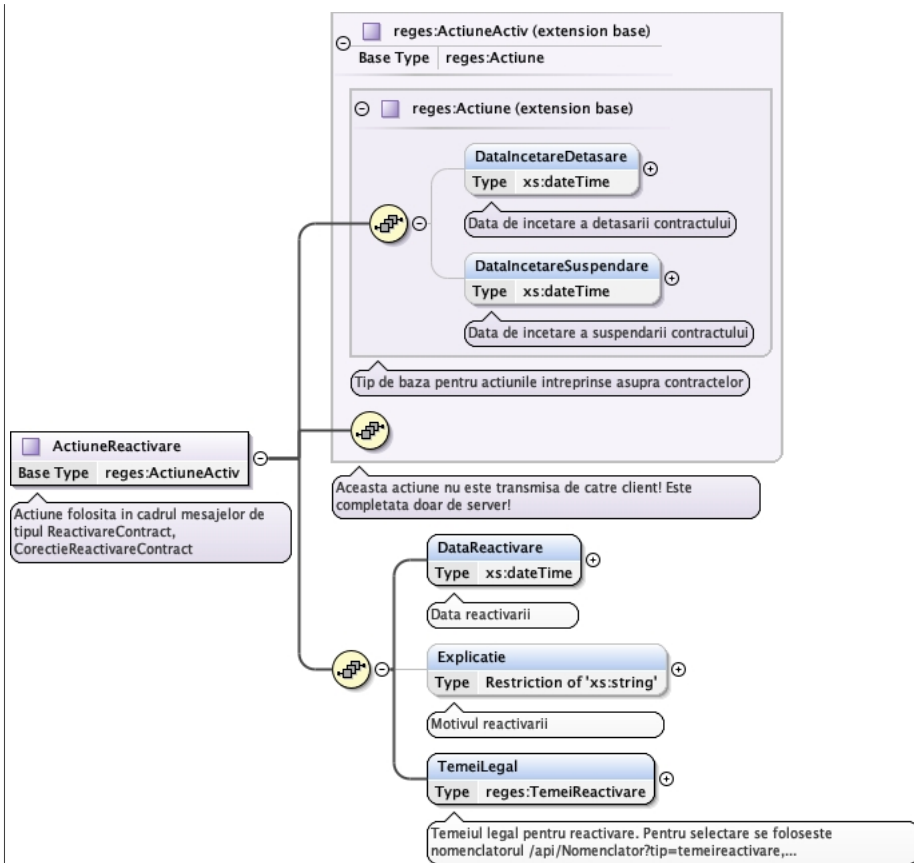
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element minOccurs="1" name="AngajatorNume">
    <xs:annotation>
        <xs:documentation>Numele angajatorului la care se muta contractul</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="256"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element minOccurs="1" name="DataMutare" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Data de la care se muta contractul</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="TemeiLegal" nullable="true">
    <xs:annotation>
        <xs:documentation>Temeiul legat in baza caruia se muta contractul</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="256"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element minOccurs="1" name="TipMutare" type="reges:TipMutare">
    <xs:annotation>
        <xs:documentation>Tipul de mutare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tipmutare, campul cod</xs:documentation>
    </xs:annotation>
    </xs:element>
    <xs:element minOccurs="0" maxOccurs="1" nullable="true" name="TipTransfer" type="reges:TipTransfer">
        <xs:annotation>
            <xs:documentation>Tipul de transfer. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=tiptransfer, campul cod, in cazul in care TipMutare=Transfer</xs:documentation>
        </xs:annotation>
    </xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:ActiuneReactivare

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Actiune folosita in cadrul mesajelor de tipul ReactivareContract, CorectieReactivareContract

Diagram



Type	extension of reges:ActiuneActiv
Type hierarchy	<ul style="list-style-type: none"> • reges:Actiune • reges:ActiuneActiv • reges:ActiuneReactivare
Model	reges:DataIncecareDetasare{0,1} , reges:DataIncecareSuspendare{0,1} , reges:DataReactivare , reges:Explicatie{0,1} , reges:TemeiLegal
Children	reges:DataIncecareDetasare, reges:DataIncecareSuspendare, reges:DataReactivare, reges:Explicatie, reges:TemeiLegal
Source	<pre><xs:complexType name="ActiuneReactivare"> <xs:annotation> <xs:documentation>Actiune folosita in cadrul mesajelor de tipul ReactivareContract, CorectieReactivareContract</xs:documentation> </xs:annotation> <xs:complexContent mixed="false"> <xs:extension base="reges:ActiuneActiv"> <xs:sequence> <xs:element minOccurs="1" name="DataReactivare" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data reactivarii</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="Explicatie" nillable="true"> <xs:annotation> <xs:documentation>Motivul reactivarii</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1024"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiReactivare"> <xs:annotation> <xs:documentation>Temeiul legal pentru reactivare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeireactivare, campul cod</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

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

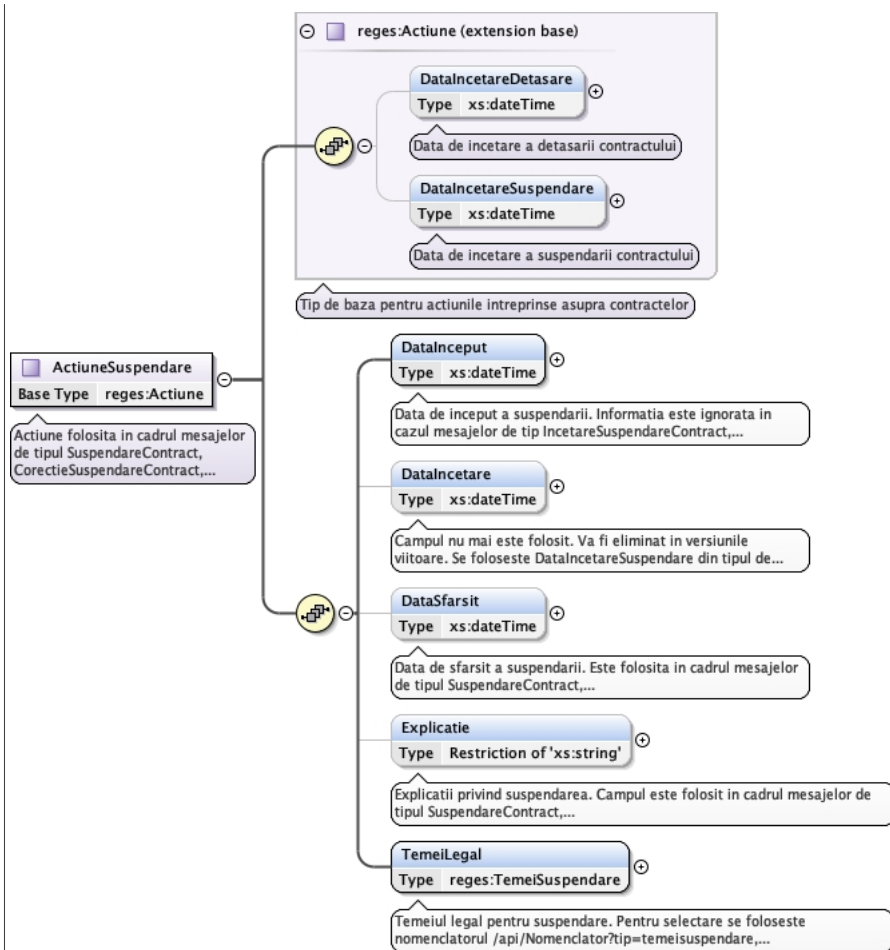
Complex Type reges:ActiuneActiv

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Aceasta actiune nu este transmisa de catre client! Este completata doar de server!
Diagram	<pre> classDiagram class ActiuneActiv { <<reges:ActiuneActiv Base Type reges:Actiune>> Note: Aceasta actiune nu este transmisa de catre client! Este completata doar de server! } class Actiune { <<reges:Actiune>> } Actiune < -- ActiuneActiv Note: Tip de baza pentru actiunile intreprinse asupra contractelor </pre>
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:annotation> <xs:documentation>Aceasta actiune nu este transmisa de catre client! Este completata doar de server!</xs:documentation> </xs:annotation> <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
Annotations	Actiune folosita in cadrul mesajelor de tipul SuspendareContract, CorectieSuspendareContract, ModificareSuspendareContract, IncetareSuspendareContract, CorectieIncetareSuspendareContract

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:DataIncep , reges:DataIncecare{0,1} , reges:DataSfarsit{0,1} , reges:Explicatie{0,1} , reges:TemeiLegal
Children	reges:DataIncep, reges:DataIncecare, reges:DataIncecareDetasare, reges:DataIncecareSuspendare, reges:DataSfarsit, reges:Explicatie, reges:TemeiLegal
Source	<pre> <xs:complexType name="ActiuneSuspendare"> <xs:annotation> <xs:documentation>Actiune folosita in cadrul mesajelor de tipul SuspendareContract, CorectieSuspendareContract, ModificareSuspendareContract, IncetareSuspendareContract, CorectieIncetareSuspendareContract</xs:documentation> </xs:annotation> <xs:complexContent mixed="false"> <xs:extension base="reges:Actiune"> <xs:sequence> <xs:element minOccurs="1" name="DataIncep" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de inceput a suspendarii. Informatia este ignorata in cazul mesajelor de tip IncetareSuspendareContract, CorectieIncetareSuspendareContract</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="DataIncecare" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare. Se foloseste DataIncecareSuspendare din tipul de baza Actiune</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="DataSfarsit" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de sfarsit a suspendarii. Este folosita in cadrul mesajelor de tipul SuspendareContract, CorectieSuspendareContract, ModificareSuspendareContract</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

```

<xs:element minOccurs="0" name="Explicatie" nillable="true">
    <xs:annotation>
        <xs:documentation>Explicatii privind suspendarea. Campul este folosit in cadrul mesajelor de tipul SuspendareContract, CorectieSuspendareContract, ModificareSuspendareContract</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="1024"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiSuspandare">
    <xs:annotation>
        <xs:documentation>Temeiul legal pentru suspendare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeisuspendare, campul cod</xs:documentation>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:ActiuneIncetare

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Actiune folosita in cadrul mesajelor de tipul IncetareContract, CorectieIncetareContract
Diagram	
Type	extension of reges:Actiune
Type hierarchy	<ul style="list-style-type: none"> • reges:Actiune • reges:ActiuneIncetare
Model	reges:DataIncetareDetasare{0,1}, reges:DataIncetareSuspandare{0,1}, reges:DataIncetare, reges:Explicatie{0,1}, reges:TemeiLegal
Children	reges:DataIncetare, reges:DataIncetareDetasare, reges:DataIncetareSuspandare, reges:Explicatie, reges:TemeiLegal
Source	<pre> <xs:complexType name="ActiuneIncetare"> <xs:annotation> <xs:documentation>Actiune folosita in cadrul mesajelor de tipul IncetareContract, CorectieIncetareContract</xs:documentation> </xs:annotation> <xs:complexContent mixed="false"> <xs:extension base="reges:Actiune"> <xs:sequence> <xs:element minOccurs="1" name="DataIncetare" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de incetare a contractului</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="Explicatie" nillable="true"> </pre>

```

<xs:annotation>
  <xs:documentation>Explicatii privind incetarea contractului</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="1024"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element minOccurs="1" name="TemeiLegal" type="reges:TemeiIncetare">
  <xs:annotation>
    <xs:documentation>Temeiul legal pentru incetare. Pentru selectare se folosete nomenclatorul /api/Nomenclator?tip=temeiincetare, campul cod</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:ActiuneDetasare

Namespace	http://www.inspectiamuncii.ro/reges2025
Annotations	Actiune folosita in cadrul mesajelor de tipul CorectieDetasareContract, PrelungireDetasareContract, IncetareDetasareContract, CorectieIncetareDetasareContract
Diagram	<p>The diagram illustrates the structure of the <code>ActiuneDetasare</code> complex type, which extends from <code>reges:Actiune</code>. The type is defined by the following fields:</p> <ul style="list-style-type: none"> DataInceputaDetasarii: xs:dateTime (Data de inceput a detasarii) DataIncatare: xs:dateTime (Data de incetare a detasarii) TemeiDetasare: reges:TemeiDetasare (Temeiul legal pentru detasare. Pentru selectare se folosete nomenclatorul /api/Nomenclator?tip=temeidetasare, campul... AngajatorCui: xs:string (CUI-ul angajatorului catre care se face detasarea) AngajatorNume: xs:string (Numele angajatorului catre care se face detasarea) Cor: reges:Cor (Functia/ocupatia cu care se face detasarea – se preia din contractul sursa. In cazul detasarilor transnationale va fi...) DataInceput: xs:dateTime (Data de inceput a detasarii) Nationalitate: reges:Nationalitate (Nationalitatea angajatorului catre care se face detasarea) DataSfarsit: xs:dateTime (Data de sfarsit a detasarii)

Type	extension of reges:Actiune
Type hierarchy	<ul style="list-style-type: none"> • reges:Actiune • reges:ActiuneDetasare
Model	reges:DataIncetareDetasare{0,1} , reges:DataIncetareSuspendare{0,1} , reges:TemeiDetasare , reges:AngajatorCui , reges:AngajatorNume , reges:Cor , reges:DataInceput , reges:DataIncetare{0,1} , reges:DataSfarsit , reges:Nationalitate
Children	reges:AngajatorCui, reges:AngajatorNume, reges:Cor, reges:DataInceput, reges:DataIncetare, reges:DataIncetareDetasare, reges:DataIncetareSuspendare, reges:DataSfarsit, reges:Nationalitate, reges:TemeiDetasare
Source	<pre> <xs:complexType name="ActiuneDetasare"> <xs:annotation> <xs:documentation>Actiune folosita in cadrul mesajelor de tipul CorectieDetasareContract, PrelungireDetasareContract, IncetareDetasareContract, CorectieIncetareDetasareContract</xs:documentation> </xs:annotation> <xs:complexContent mixed="false"> <xs:extension base="reges:Actiune"> <xs:sequence> <xs:element minOccurs="1" name="TemeiDetasare" type="reges:TemeiDetasare"> <xs:annotation> <xs:documentation>Temeiul legal pentru detasare. Pentru selectare se foloseste nomenclatorul /api/Nomenclator?tip=temeidetasare, campul cod</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="AngajatorCui"> <xs:annotation> <xs:documentation>CUI-ul angajatorului catre care se face detasarea</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="1" name="AngajatorNume"> <xs:annotation> <xs:documentation>Numele angajatorului catre care se face detasarea</xs:documentation> </xs:annotation> <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:annotation> <xs:documentation>Functia/ocupatia cu care se face detasarea - se preia din contractual sursa. In cazul detasarilor transnationale va fi ignorat la destinatie</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="DataInceput" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de inceput a detasarii</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="DataIncetare" nillable="true" type="xs:dateTime"> <xs:annotation> <xs:documentation>Campul nu mai este folosit. Va fi eliminat in versiunile viitoare. Se foloseste DataIncetareDetasare din tipul de baza Actiune</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="DataSfarsit" type="xs:dateTime"> <xs:annotation> <xs:documentation>Data de sfarsit a detasarii</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="1" name="Nationalitate" type="reges:Nationalitate"> <xs:annotation> <xs:documentation>Nationalitatea angajatorului catre care se face detasarea</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </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} , reges:Utilizator{0,1} , reges:Parola{0,1} , reges:ParolaNoua{0,1}
Children	reges:Calitate, reges:Declaratie, reges:Fisier, reges:Header, reges:Identificare, reges:InfoAngajator, reges:Numar, reges:Parola, reges:ParolaNoua, reges:Utilizator
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:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

```

<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:element name="Utilizator" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="Parola" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="ParolaNoua" type="xs:string" minOccurs="0" maxOccurs="1"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:DreptAccesRegistru

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

Complex Type reges:IncetareAccesRegistru

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class IncetareAccesRegistru { <<reges:Message extension base>> <<Header>> <<CifCnp>> <<CifCnpDelegat>> <<DataIncetare>> } </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • 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:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

```

<xs:element name="CifCnpDelegat" type="xs:string" minOccurs="1" maxOccurs="1"/>
<xs:element name="DataIncertare" nillable="true" type="xs:date" minOccurs="0" maxOccurs="1"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

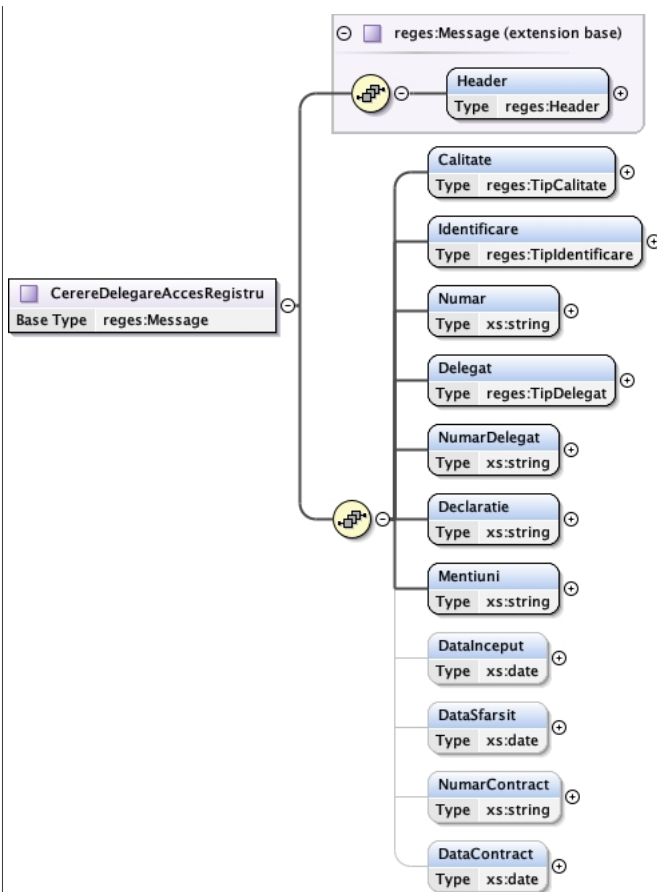
Complex Type reges:CerereAccesCont

Namespace	http://www.inspectiamuncii.ro/reges2025
Diagram	<pre> classDiagram class reges { <<Message (extension base)>> } class 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>> } class Nume { <<Type: xs:string>> } class Prenume { <<Type: xs:string>> } reges < -- CerereAccesCont CerereAccesCont < -- Header CerereAccesCont < -- TipActIdentitate CerereAccesCont < -- NumarDocument CerereAccesCont < -- DataNastere CerereAccesCont < -- Declaratie CerereAccesCont < -- Fisier CerereAccesCont < -- Judet CerereAccesCont < -- TipSistemExtern CerereAccesCont < -- Nume CerereAccesCont < -- Prenume </pre>
Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • 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} , reges:Nume , reges:Prenume
Children	reges:DataNastere, reges:Declaratie, reges:Fisier, reges:Header, reges:Judet, reges:NumarDocument, reges:Nume, reges:Prenume, 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:element name="Nume" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Prenume" type="xs:string" minOccurs="1" maxOccurs="1"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

Complex Type reges:CerereDelegareAccesRegistru

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

Diagram

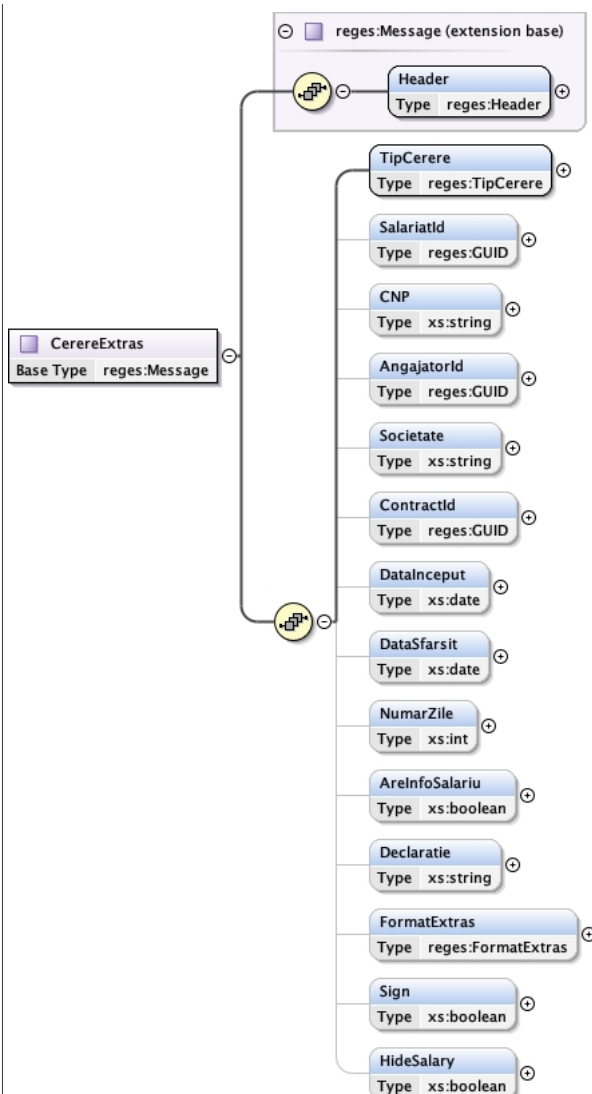


Type	extension of reges:Message
Type hierarchy	<ul style="list-style-type: none"> • reges:Message • reges:CerereDelegareAccesRegistru
Used by	Element reges:CerereDelegareAccesRegistru
Model	reges:Header , reges:Calitate , reges:Identificare , reges:Numar , reges:Delegat , reges:NumarDelegat , reges:Declaratie , 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



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>DataInceput{0,1} , reges>DataSfarsit{0,1} , reges:NumarZile{0,1} , reges:AreInfoSalariu{0,1} , reges:Declaratie{0,1} , reges:FormatExtras{0,1} , reges:Sign{0,1} , reges:HideSalary{0,1}
Children	reges:AngajatorId, reges:AreInfoSalariu, reges:CNP, reges:ContractId, reges>DataInceput, reges>DataSfarsit, reges:Declaratie, reges:FormatExtras, reges:Header, reges:HideSalary, reges:NumarZile, reges:SalariatId, reges:Sign, 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="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="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"/> </pre>

```

        <xs:element name="Sign" type="xs:boolean" nillable="true" minOccurs="0" maxOccurs="1"/>
        <xs:element name="HideSalary" type="xs:boolean" nillable="true" minOccurs="0" maxOccurs="1"/>
    >
        </xs:sequence>
    </xs:extension>
</xs:complexContent>
</xs:complexType>

```

Complex Type reges:ExportDate

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