

Schema documentation for validScenarios.xsd

Table of Contents

Namespace: ""	2
Schema(s)	2
Main schema validScenarios.xsd	2
Element(s)	2
Element displayType / duration	2
Element formatType / horizAlignment	2
Element formatType / font	3
Element textType / default	3
Element textType / parameter	3
Element ledMapType / row	3
Element windowType / animation	4
Element windowType / format	4
Element windowType / text	4
Element windowType / ledMap	5
Element pageType / display	5
Element pageType / layout	6
Element pageType / sequenceNum	6
Element pageType / infoText	6
Element pageType / window	7
Element scenarioType / page	8
Element scenarioListType / scenario	8
Element scenarioList	9
Complex Type(s)	9
Complex Type layoutType	9
Complex Type sequenceNumType	10
Complex Type infoTextType	10
Complex Type durationType	10
Complex Type displayType	11
Complex Type fontType	11
Complex Type formatType	12
Complex Type animationType	12
Complex Type textType	12
Complex Type ledMapType	13
Complex Type windowType	13
Complex Type pageType	14
Complex Type scenarioType	15
Complex Type scenarioListType	16
Simple Type(s)	16
Simple Type unitType	16
Simple Type valueType	16
Simple Type horizAlignmentType	17
Simple Type textDefaultType	17
Simple Type textParameterType	17
Simple Type ledMapRowType	18
Simple Type numBaseType	18
Simple Type windowTypeType	18
Simple Type pageTypeType	19
Attribute(s)	19
Attribute layoutType / @id	19
Attribute sequenceNumType / @value	19
Attribute infoTextType / @possibleRows	20
Attribute durationType / @unit	20
Attribute fontType / @id	20
Attribute animationType / @isFlashing	20
Attribute ledMapType / @base	20
Attribute windowType / @id	21
Attribute windowType / @type	21
Attribute windowType / @x	21
Attribute windowType / @y	21
Attribute windowType / @width	21

Attribute windowType / @height	21
Attribute windowType / @isInverse	22
Attribute pageType / @id	22
Attribute pageType / @type	22
Attribute pageType / @name	22
Attribute scenarioType / @id	22
Attribute scenarioType / @name	22

Namespace: ""

Schema(s)

Main schema validScenarios.xsd

Namespace	No namespace
Properties	attribute form default: unqualified element form default: qualified

Element(s)

Element displayType / duration

Namespace	No namespace				
Diagram					
Type	durationType				
Type hierarchy	<ul style="list-style-type: none"> xs:nonNegativeInteger valueType durationType 				
Properties	content: complex maxOccurs: 1				
Attributes	QName	Type	Fixed	Default	Use
	unit	unitType			required
Source	<xs:element name="duration" type="durationType" maxOccurs="1"/>				

Element formatType / horizAlignment

Namespace	No namespace				
Diagram					
Type	horizAlignmentType				
Properties	content: simple maxOccurs: 1				
Facets	enumeration	left			
	enumeration	center			

	enumeration right
Source	<code><xs:element name="horizAlignment" type="horizAlignmentType" maxOccurs="1"/></code>

Element formatType / font

Namespace	No namespace				
Diagram					
Type	fontType				
Properties	content: complex maxOccurs: 1				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:unsignedByte			required
Source	<code><xs:element name="font" type="fontType" maxOccurs="1"/></code>				

Element textType / default

Namespace	No namespace				
Diagram					
Type	textDefaultType				
Properties	content: simple maxOccurs: 1				
Source	<code><xs:element name="default" type="textDefaultType" maxOccurs="1"/></code>				

Element textType / parameter

Namespace	No namespace				
Diagram					
Type	textParameterType				
Properties	content: simple maxOccurs: 1				
Source	<code><xs:element name="parameter" type="textParameterType" maxOccurs="1"/></code>				

Element ledMapType / row

Namespace	No namespace				
Diagram					
Type	ledMapRowType				
Properties	content: simple maxOccurs: unbounded				

Source	<code><xs:element name="row" type="ledMapRowType" maxOccurs="unbounded"/></code>
--------	--

Element windowType / animation

Namespace	No namespace															
Diagram																
Type	animationType															
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>maxOccurs:</td><td>1</td></tr></table>					content:	complex	maxOccurs:	1							
content:	complex															
maxOccurs:	1															
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr></thead><tbody><tr><td>isFlashing</td><td>xs:boolean</td><td></td><td></td><td>required</td></tr><tr><td></td><td colspan="4">Specifikuje blikání okna.</td></tr></tbody></table>	QName	Type	Fixed	Default	Use	isFlashing	xs:boolean			required		Specifikuje blikání okna.			
QName	Type	Fixed	Default	Use												
isFlashing	xs:boolean			required												
	Specifikuje blikání okna.															
Source	<code><xs:element name="animation" type="animationType" maxOccurs="1"/></code>															

Element windowType / format

Namespace	No namespace						
Diagram							
Type	formatType						
Properties	<table><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	horizAlignment , font						
Children	font, horizAlignment						
Instance	<pre><format> <horizAlignment>{1,1}</horizAlignment> {1,1} </format></pre>						
Source	<pre><xs:element name="format" type="formatType" minOccurs="0" maxOccurs="1"/></pre>						

Element windowType / text

Namespace	No namespace				
Diagram					

Type	textType	
Properties	content:	complex
	minOccurs:	0
	maxOccurs:	1
Model	default , parameter	
Children	default, parameter	
Instance	<pre><text> <default>{1,1}</default> <parameter>{1,1}</parameter> </text></pre>	
Source	<pre><xs:element name="text" type="textType" minOccurs="0" maxOccurs="1"/></pre>	

Element windowType / ledMap

Namespace	No namespace				
Diagram	<pre>classDiagram class ledMapType { base numBaseType } class row { ledMapRowType } ledMapType "1" *-- "1..∞" row</pre> <p>Specifikuje led-mapu.</p>				
Type	ledMapType				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
Model	row+				
Children	row				
Instance	<pre><ledMap base=""> <row>{1,unbounded}</row> </ledMap></pre>				
Attributes	QName	Type	Fixed	Default	Use
	base	numBaseType			required
Source	<xs:element name="ledMap" type="ledMapType" minOccurs="0" maxOccurs="1"/>				

Element pageType / display

Namespace	No namespace	
Diagram	<pre>classDiagram class display { +displayType } class duration { +durationType } display "1" *-- "1" duration</pre> <p>Specifikuje parametry zobrazení stránky textu.</p>	
Type	displayType	
Properties	content:	complex
	maxOccurs:	1
Model	duration	
Children	duration	
Instance	<pre><display> <duration unit="">{1,1}</duration> </display></pre>	

Source	<code><xs:element name="display" type="displayType" maxOccurs="1"/></code>
--------	--

Element pageType / layout

Namespace	No namespace				
Diagram					
Type	layoutType				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
Attributes	QName	Type	Fixed	Default	Use
	id	xs:nonNegativeInteger			required
Source	<code><xs:element name="layout" type="layoutType" minOccurs="0" maxOccurs="1"/></code>				

Element pageType / sequenceNum

Namespace	No namespace				
Diagram					
Type	sequenceNumType				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
Attributes	QName	Type	Fixed	Default	Use
	value	xs:nonNegativeInteger			required
Source	<code><xs:element name="sequenceNum" type="sequenceNumType" minOccurs="0" maxOccurs="1"/></code>				

Element pageType / infoText

Namespace	No namespace				
Diagram					
Type	infoTextType				

Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
Attributes	QName	Type	Fixed	Default	Use
	possibleRows	xs:nonNegativeInteger			required
Ur#uje po#et mo#ných informa#ních (rolujících text#) na stránce odjezd#.					
Source	<xs:element name="infoText" type="infoTextType" minOccurs="0" maxOccurs="1"/>				

Element pageType / window

Namespace	No namespace										
Diagram											
Type	windowType										
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>					content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex										
minOccurs:	0										
maxOccurs:	unbounded										
Model	animation , format{0,1} , text{0,1} , ledMap{0,1}										
Children	animation, format, ledMap, text										
Instance	<pre><window height="" id="" isInverse="" type="" width="" x="" y=""> <animation isFlashing="">{1,1}</animation> <format>{0,1}</format> <text>{0,1}</text> <ledMap base="">{0,1}</ledMap> </window></pre>										
Attributes	QName	Type	Fixed	Default	Use						
	height	xs:integer			required						
	id	xs:integer			required						

	QName	Type	Fixed	Default	Use
	isInverse	xs:boolean			required
	type	windowTypeType			required
	width	xs:integer			required
	x	xs:integer			required
	y	xs:integer			required
Source	<xs:element name="window" type="windowType" minOccurs="0" maxOccurs="unbounded"/>				

Element scenarioType / page

Namespace	No namespace				
Diagram	<p>UML diagram of the <code>pageType</code> element. The diagram shows a container <code>pageType</code> (Type: <code>pageType</code>) with three attributes: <code>id</code> (Type: <code>xs:integer</code>), <code>type</code> (Type: <code>pageTypeType</code>), and <code>name</code> (Type: <code>xs:string</code>). The container contains a sequence of child elements: <code>display</code> (Type: <code>displayType</code>), <code>layout</code> (Type: <code>layoutType</code>), <code>sequenceNum</code> (Type: <code>sequenceNumType</code>), <code>infoText</code> (Type: <code>infoTextType</code>), and <code>window</code> (Type: <code>windowType</code>). The <code>display</code>, <code>layout</code>, <code>sequenceNum</code>, and <code>infoText</code> elements are optional (indicated by a circle with a cross). The <code>window</code> element is optional and can occur 0 or more times (indicated by <code>0..∞</code>). A note at the bottom of the diagram says "Specifikuje stránku."</p>				
Type	pageType				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	unbounded			
Model	display , layout{0,1} , sequenceNum{0,1} , infoText{0,1} , window*				
Children	display, infoText, layout, sequenceNum, window				
Instance	<pre><page id="" name="" type=""> <display>{1,1}</display> <layout id="">{0,1}</layout> <sequenceNum value="">{0,1}</sequenceNum> <infoText possibleRows="">{0,1}</infoText> <window height="" id="" isInverse="" type="" width="" x="" y="">{0,unbounded}</window> </page></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:integer			required
	name	xs:string			required
	type	pageTypeType			required
Source	<xs:element name="page" type="pageType" minOccurs="0" maxOccurs="unbounded"/>				

Element scenarioListType / scenario

Namespace	No namespace
-----------	--------------

Diagram					
Type	scenarioType				
Properties	content:	complex			
	maxOccurs:	unbounded			
Model	page*				
Children	page				
Instance	<pre><scenario id="" name=""> <page id="" name="" type="">{0,unbounded}</page> </scenario></pre>				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:integer			required
	name	xs:string			required
Source	<pre><xs:element name="scenario" type="scenarioType" maxOccurs="unbounded"/></pre>				

Element scenarioList

Namespace	No namespace
Diagram	
Type	scenarioListType
Properties	content: complex
Model	scenario+
Children	scenario
Instance	<pre><scenarioList> <scenario id=" " name=" ">{1,unbounded}</scenario> </scenarioList></pre>
Source	<pre><xs:element name="scenarioList" type="scenarioListType"/></pre>

Complex Type(s)

Complex Type layoutType

Namespace	No namespace				
Annotations	Určuje rozložení (layout) stránky odjezd#. Parametry rozložení je možné najít				
Diagram					

Used by	Element pageType/layout				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:nonNegativeInteger			required
Source	<pre><xs:complexType name="layoutType"> <xs:annotation> <xs:documentation>Ur#uje rozložení (layout) stránky odjezd#. Parametry rozložení je možné najít</xs:documentation> </xs:annotation> <xs:attribute name="id" type="xs:nonNegativeInteger" use="required"/> </xs:complexType></pre>				

Complex Type sequenceNumType

Namespace	No namespace				
Annotations	Ur#uje sekvenci odjezd#.				
Diagram					
Used by	Element pageType/sequenceNum				
Attributes	QName	Type	Fixed	Default	Use
	value	xs:nonNegativeInteger			required
Source	<pre><xs:complexType name="sequenceNumType"> <xs:annotation> <xs:documentation>Ur#uje sekvenci odjezd#.</xs:documentation> </xs:annotation> <xs:attribute name="value" type="xs:nonNegativeInteger" use="required"/> </xs:complexType></pre>				

Complex Type infoTextType

Namespace	No namespace				
Annotations	Specifikuje informace o rolující textu.				
Diagram					
Used by	Element pageType/infoText				
Attributes	QName	Type	Fixed	Default	Use
	possibleRows	xs:nonNegativeInteger			required
	Ur#uje počet možných informačních (rolujících textů) na stránce odjezd#.				
Source	<pre><xs:complexType name="infoTextType"> <xs:annotation> <xs:documentation>Specifikuje informace o rolující textu.</xs:documentation> </xs:annotation> <xs:attribute name="possibleRows" type="xs:nonNegativeInteger" use="required"> <xs:annotation> <xs:documentation>Ur#uje počet možných informačních (rolujících textů) na stránce odjezd#.</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType></pre>				

Complex Type durationType

Namespace	No namespace
-----------	--------------

Annotations	Ur#uje dobu zobrazení stránky.				
Diagram					
Type	extension of valueType				
Type hierarchy	<ul style="list-style-type: none"> • xs:nonNegativeInteger • valueType • durationType 				
Used by	Element displayType/duration				
Attributes	QName	Type	Fixed	Default	Use
	unit	unitType			required
Source	<pre> <xs:complexType name="durationType"> <xs:annotation> <xs:documentation>Ur#uje dobu zobrazení stránky.</xs:documentation> </xs:annotation> <xs:simpleContent> <xs:extension base="valueType"> <xs:attribute name="unit" type="unitType" use="required"/> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>				

Complex Type displayType

Namespace	No namespace				
Annotations	Specifikuje parametry zobrazení stránky textu.				
Diagram					
Used by	Element pageType/display				
Model	duration				
Children	duration				
Source	<pre> <xs:complexType name="displayType"> <xs:annotation> <xs:documentation>Specifikuje parametry zobrazení stránky textu.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="duration" type="durationType" maxOccurs="1"/> </xs:sequence> </xs:complexType> </pre>				

Complex Type fontType

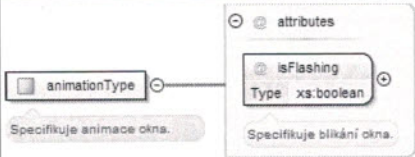
Namespace	No namespace				
Diagram					
Used by	Element formatType/font				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:unsignedByte			required
Source	<pre> <xs:complexType name="fontType"> <xs:attribute name="id" type="xs:unsignedByte" use="required"/> </xs:complexType> </pre>				

</xs:complexType>

Complex Type formatType

Namespace	No namespace
Annotations	Specifikuje formátování textu.
Diagram	
Used by	Element windowType/format
Model	horizAlignment , font
Children	font, horizAlignment
Source	<pre> <xs:complexType name="formatType"> <xs:annotation> <xs:documentation>Specifikuje formátování textu.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="horizAlignment" type="horizAlignmentType" maxOccurs="1"/> <xs:element name="font" type="fontType" maxOccurs="1"/> </xs:sequence> </xs:complexType> </pre>

Complex Type animationType

Namespace	No namespace				
Annotations	Specifikuje animace okna.				
Diagram					
Used by	Element windowType/animation				
Attributes	QName	Type	Fixed	Default	Use
	isFlashing	xs:boolean			required
	Specifikuje blikání okna.				
Source	<pre><xs:complexType name="animationType"> <xs:annotation> <xs:documentation>Specifikuje animace okna.</xs:documentation> </xs:annotation> <xs:attribute name="isFlashing" type="xs:boolean" use="required"> <xs:annotation> <xs:documentation>Specifikuje blikání okna.</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType></pre>				

Complex Type textType

Namespace	No namespace
Annotations	Specifikuje text textov# založeného okna.
Diagram	
Used by	Element windowType/text

Model	default , parameter
Children	default, parameter
Source	<pre> <xs:complexType name="textType"> <xs:annotation> <xs:documentation>Specifikuje text textov# založeného okna.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="default" type="textDefaultType" maxOccurs="1"/> <xs:element name="parameter" type="textParameterType" maxOccurs="1"/> </xs:sequence> </xs:complexType> </pre>

Complex Type ledMapType

Namespace	No namespace				
Annotations	Specifikuje led-mapu.				
Diagram					
Used by	Element windowType/ledMap				
Model	row+				
Children	row				
Attributes	QName	Type	Fixed	Default	Use
	base	numBaseType			required
Source	<pre> <xs:complexType name="ledMapType"> <xs:annotation> <xs:documentation>Specifikuje led-mapu.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="row" type="ledMapRowType" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="base" type="numBaseType" use="required"/> </xs:complexType> </pre>				

Complex Type windowType

Namespace	No namespace
-----------	--------------

Diagram					
Used by	Element pageType/window				
Model	animation , format {0,1} , text {0,1} , ledMap {0,1}				
Children	animation, format, ledMap, text				
Attributes	QName	Type	Fixed	Default	Use
	height	xs:integer			required
	id	xs:integer			required
	isInverse	xs:boolean			required
	type	windowTypeType			required
	width	xs:integer			required
	x	xs:integer			required
	y	xs:integer			required
Source	<pre> <xs:complexType name="windowType"> <xs:sequence> <xs:element name="animation" type="animationType" maxOccurs="1"/> <xs:element name="format" type="formatType" minOccurs="0" maxOccurs="1"/> <xs:element name="text" type="textType" minOccurs="0" maxOccurs="1"/> <xs:element name="ledMap" type="ledMapType" minOccurs="0" maxOccurs="1"/> </xs:sequence> <xs:attribute name="id" type="xs:integer" use="required"/> <xs:attribute name="type" type="windowTypeType" use="required"/> <xs:attribute name="x" type="xs:integer" use="required"/> <xs:attribute name="y" type="xs:integer" use="required"/> <xs:attribute name="width" type="xs:integer" use="required"/> <xs:attribute name="height" type="xs:integer" use="required"/> <xs:attribute name="isInverse" type="xs:boolean" use="required"/> </xs:complexType> </pre>				

Complex Type pageType

Namespace	No namespace
Annotations	Specifikuje stránku.

Diagram					
Used by	Element	scenarioType/page			
Model	display , layout{0,1} , sequenceNum{0,1} , infoText{0,1} , window*				
Children	display, infoText, layout, sequenceNum, window				
Attributes	QName	Type	Fixed	Default	Use
	id	xs:integer			required
	name	xs:string			required
	type	pageTypeType			required
Source	<pre><xs:complexType name="pageType"> <xs:annotation> <xs:documentation>Specifikuje stránku.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="display" type="displayType" maxOccurs="1"/> <xs:element name="layout" type="layoutType" minOccurs="0" maxOccurs="1"/> <xs:element name="sequenceNum" type="sequenceNumType" minOccurs="0" maxOccurs="1"/> <xs:element name="infoText" type="infoTextType" minOccurs="0" maxOccurs="1"/> <xs:element name="window" type="windowType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="id" type="xs:integer" use="required"/> <xs:attribute name="type" type="pageTypeType" use="required"/> <xs:attribute name="name" type="xs:string" use="required"/> </xs:complexType></pre>				

Complex Type scenarioType

Namespace	No namespace
Annotations	Specifikuje scénář.
Diagram	
Used by	Element scenarioListType/scenario
Model	page*
Children	page

Attributes	QName	Type	Fixed	Default	Use
	id	xs:integer			required
	name	xs:string			required
Source	<pre> <xs:complexType name="scenarioType"> <xs:annotation> <xs:documentation>Specifikuje scénář.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="page" type="pageType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="id" type="xs:integer" use="required"/> <xs:attribute name="name" type="xs:string" use="required"/> </xs:complexType> </pre>				

Complex Type scenarioListType

Namespace	No namespace
Annotations	Ko#enový element - specifikuje seznam scénářů.
Diagram	
Used by	Element scenarioList
Model	scenario+
Children	scenario
Source	<pre> <xs:complexType name="scenarioListType"> <xs:annotation> <xs:documentation>Ko#enový element - specifikuje seznam scénářů.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="scenario" type="scenarioType" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>

Simple Type(s)

Simple Type unitType

Namespace	No namespace				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>enumeration</td><td>sec</td></tr> <tr> <td>enumeration</td><td>mills</td></tr> </table>	enumeration	sec	enumeration	mills
enumeration	sec				
enumeration	mills				
Used by	Attribute durationType/@unit				
Source	<pre> <xs:simpleType name="unitType"> <xs:restriction base="xs:string"> <xs:enumeration value="sec"/> <xs:enumeration value="mills"/> </xs:restriction> </xs:simpleType> </pre>				

Simple Type valueType

Namespace	No namespace
Diagram	
Type	xs:nonNegativeInteger

Used by	Complex Type durationType
Source	<pre><xs:simpleType name="valueType"> <xs:restriction base="xs:nonNegativeInteger"> </xs:restriction> </xs:simpleType></pre>

Simple Type horizAlignmentType

Namespace	No namespace						
Annotations	Ur#uje horizontální zarovnání textu.						
Diagram							
Type	restriction of xs:string						
Facets	<table> <tr> <td>enumeration</td><td>left</td></tr> <tr> <td>enumeration</td><td>center</td></tr> <tr> <td>enumeration</td><td>right</td></tr> </table>	enumeration	left	enumeration	center	enumeration	right
enumeration	left						
enumeration	center						
enumeration	right						
Used by	Element formatType/horizAlignment						
Source	<pre><xs:simpleType name="horizAlignmentType"> <xs:annotation> <xs:documentation>Ur#uje horizontální zarovnání textu.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="left"/> <xs:enumeration value="center"/> <xs:enumeration value="right"/> </xs:restriction> </xs:simpleType></pre>						

Simple Type textDefaultType

Namespace	No namespace
Annotations	Specifikuje výchozí text textov# založeného okna.
Diagram	
Type	xs:string
Used by	Element textType/default
Source	<pre><xs:simpleType name="textDefaultType"> <xs:annotation> <xs:documentation>Specifikuje výchozí text textov# založeného okna.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> </xs:restriction> </xs:simpleType></pre>

Simple Type textParameterType

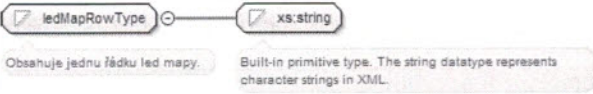
Namespace	No namespace
Annotations	Specifikuje název/popis parametru textov# založeného okna.
Diagram	
Type	xs:string
Used by	Element textType/parameter
Source	<pre><xs:simpleType name="textParameterType"> <xs:annotation> <xs:documentation>Specifikuje název/popis parametru textov# založeného okna.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> </xs:restriction> </xs:simpleType></pre>


```

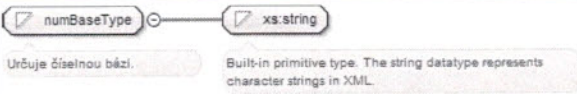
<xs:restriction base="xs:string">
</xs:restriction>
</xs:simpleType>

```

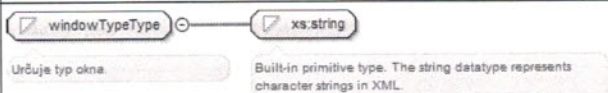
Simple Type ledMapRowType

Namespace	No namespace
Annotations	Obsahuje jednu #ádku led mapy.
Diagram	
Type	xs:string
Used by	Element ledMapType/row
Source	<pre> <xs:simpleType name="ledMapRowType"> <xs:annotation> <xs:documentation>Obsahuje jednu #ádku led mapy.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> </xs:restriction> </xs:simpleType> </pre>

Simple Type numBaseType

Namespace	No namespace				
Annotations	Ur#uje #iselnou bázi.				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>enumeration</td><td>hex</td></tr> <tr> <td>enumeration</td><td>dec</td></tr> </table>	enumeration	hex	enumeration	dec
enumeration	hex				
enumeration	dec				
Used by	Attribute ledMapType/@base				
Source	<pre> <xs:simpleType name="numBaseType"> <xs:annotation> <xs:documentation>Ur#uje #iselnou bázi.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="hex"/> <xs:enumeration value="dec"/> </xs:restriction> </xs:simpleType> </pre>				

Simple Type windowTypeType

Namespace	No namespace		
Annotations	Ur#uje typ okna.		
Diagram			
Type	restriction of xs:string		
Facets	enumeration	ledMap	Okno typu led-mapa.
	enumeration	text	Textové okno.
	enumeration	multiLineText	Více#ádkové textové okno.
Used by	Attribute	windowType/@type	
Source	<pre><xs:simpleType name="windowTypeType"> <xs:annotation> <xs:documentation>Ur#uje typ okna.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"></pre>		

```

<xs:enumeration value="ledMap">
  <xs:annotation>
    <xs:documentation>Okno typu led-mapa.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="text">
  <xs:annotation>
    <xs:documentation>Textové okno.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="multiLineText">
  <xs:annotation>
    <xs:documentation>Víceřádkové textové okno.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
</xs:restriction>
</xs:simpleType>

```

Simple Type pageTypeType

Namespace	No namespace		
Annotations	Ur#uje typ stránky.		
Diagram			
Type	restriction of xs:string		
Facets	enumeration	departures	Stránka typu odjezdy.
	enumeration	composed	Komponovaná stránka - složená z oken.
Used by	Attribute	pageType/@type	
Source	<pre><xs:simpleType name="pageTypeType"> <xs:annotation> <xs:documentation>Ur#uje typ stránky.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="departures"> <xs:annotation> <xs:documentation>Stránka typu odjezdy.</xs:documentation> </xs:annotation> </xs:enumeration> <xs:enumeration value="composed"> <xs:annotation> <xs:documentation>Komponovaná stránka - složená z oken.</xs:documentation> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType></pre>		

Attribute(s)

Attribute layoutType / @id

Namespace	No namespace		
Type	xs:nonNegativeInteger		
Properties	use:	required	
Used by	Complex Type	layoutType	
Source	<xs:attribute name="id" type="xs:nonNegativeInteger" use="required"/>		

Attribute sequenceNumType / @value

Namespace	No namespace		
Type	xs:nonNegativeInteger		
Properties	use:	required	
Used by	Complex Type	sequenceNumType	
Source	<xs:attribute name="value" type="xs:nonNegativeInteger" use="required"/>		

Attribute infoTextType / @possibleRows

Namespace	No namespace
Annotations	Ur#uje po#et možných informa#ních (rolujících text#) na stránce odjezd#.
Type	xs:nonNegativeInteger
Properties	use: required
Used by	Complex Type infoTextType
Source	<pre><xs:attribute name="possibleRows" type="xs:nonNegativeInteger" use="required"> <xs:annotation> <xs:documentation>Ur#uje po#et možných informa#ních (rolujících text#) na stránce odjezd#.</ </xs:annotation> </xs:attribute></pre>

Attribute durationType / @unit

Namespace	No namespace
Type	unitType
Properties	use: required
Facets	enumeration sec enumeration mills
Used by	Complex Type durationType
Source	<pre><xs:attribute name="unit" type="unitType" use="required"/></pre>

Attribute fontType / @id

Namespace	No namespace
Type	xs:unsignedByte
Properties	use: required
Used by	Complex Type fontType
Source	<pre><xs:attribute name="id" type="xs:unsignedByte" use="required"/></pre>

Attribute animationType / @isFlashing

Namespace	No namespace
Annotations	Specifikuje blikání okna.
Type	xs:boolean
Properties	use: required
Used by	Complex Type animationType
Source	<pre><xs:attribute name="isFlashing" type="xs:boolean" use="required"> <xs:annotation> <xs:documentation>Specifikuje blikání okna.</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute ledMapType / @base

Namespace	No namespace
Type	numBaseType
Properties	use: required
Facets	enumeration hex enumeration dec
Used by	Complex Type ledMapType
Source	<pre><xs:attribute name="base" type="numBaseType" use="required"/></pre>

Attribute windowType / @id

Namespace	No namespace	
Type	xs:integer	
Properties	use:	required
Used by	Complex Type	windowType
Source	<xs:attribute name="id" type="xs:integer" use="required"/>	

Attribute windowType / @type

Namespace	No namespace	
Type	windowTypeType	
Properties	use:	required
Facets	enumeration	ledMap Okno typu led-mapa.
	enumeration	text Textové okno.
	enumeration	multiLineText Víceřádkové textové okno.
Used by	Complex Type	windowType
Source	<xs:attribute name="type" type="windowTypeType" use="required"/>	

Attribute windowType / @x

Namespace	No namespace	
Type	xs:integer	
Properties	use:	required
Used by	Complex Type	windowType
Source	<xs:attribute name="x" type="xs:integer" use="required"/>	

Attribute windowType / @y

Namespace	No namespace	
Type	xs:integer	
Properties	use:	required
Used by	Complex Type	windowType
Source	<xs:attribute name="y" type="xs:integer" use="required"/>	

Attribute windowType / @width

Namespace	No namespace	
Type	xs:integer	
Properties	use:	required
Used by	Complex Type	windowType
Source	<xs:attribute name="width" type="xs:integer" use="required"/>	

Attribute windowType / @height

Namespace	No namespace	
Type	xs:integer	
Properties	use:	required
Used by	Complex Type	windowType
Source	<xs:attribute name="height" type="xs:integer" use="required"/>	

Attribute windowType / @isInverse

Namespace	No namespace	
Type	xs:boolean	
Properties	use:	required
Used by	Complex Type	windowType
Source	<xs:attribute name="isInverse" type="xs:boolean" use="required"/>	

Attribute pageType / @id

Namespace	No namespace	
Type	xs:integer	
Properties	use:	required
Used by	Complex Type	pageType
Source	<xs:attribute name="id" type="xs:integer" use="required"/>	

Attribute pageType / @type

Namespace	No namespace	
Type	pageTypeType	
Properties	use:	required
Facets	enumeration	departures Stránka typu odjezdy.
	enumeration	composed Komponovaná stránka - složená z oken.
Used by	Complex Type	pageType
Source	<xs:attribute name="type" type="pageTypeType" use="required"/>	

Attribute pageType / @name

Namespace	No namespace	
Type	xs:string	
Properties	use:	required
Used by	Complex Type	pageType
Source	<xs:attribute name="name" type="xs:string" use="required"/>	

Attribute scenarioType / @id

Namespace	No namespace	
Type	xs:integer	
Properties	use:	required
Used by	Complex Type	scenarioType
Source	<xs:attribute name="id" type="xs:integer" use="required"/>	

Attribute scenarioType / @name

Namespace	No namespace	
Type	xs:string	
Properties	use:	required
Used by	Complex Type	scenarioType
Source	<xs:attribute name="name" type="xs:string" use="required"/>	