Introduction to XML Schema Document (XSD) visualization

Part II: HTML documentation

marko Alder

marko.alder@dlr.de

DLR Institute of System Architectures in Aeronautics Hamburg

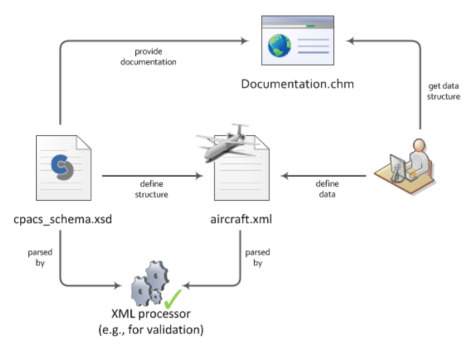




What is a schema?

- A schema* is itself an XML file (*.xsd), which defines the rules/syntax how a CPACS file (*.xml) may be structured:
 - how often and in which order may elements appear
 - what is the type of elements (string, double, complex type with sub-elements, etc.)

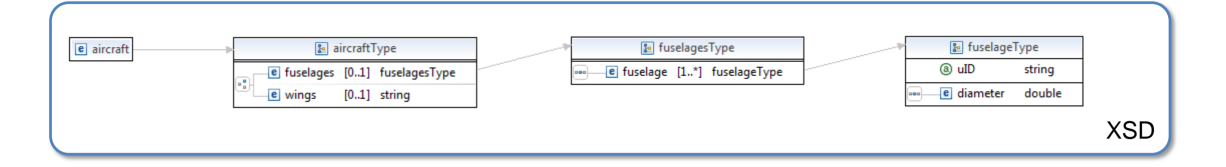
summarized as *type* of an element @

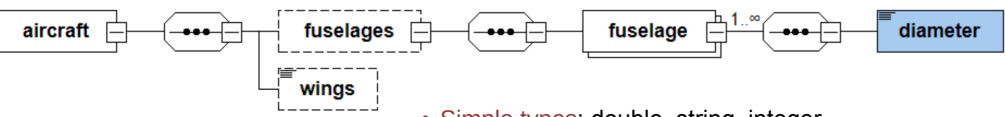


```
- <xsd:complexType name="aircraftType">
  <xsd:annotation>
  - <xsd:appinfo>
    - <sd:schemaDoc>
      - <ddue:summary>
         <ddue:para>aircraftType</ddue:para>
        </ddue:summary>
      - <ddue:remarks>
         <ddue:para>Aircraft type, containing all the aircraft models</ddue:para>
        </ddue:remarks>
      </sd:schemaDoc>
    </xsd:appinfo>
  </xsd:annotation>
- <xsd:complexContent>
  - <xsd:extension base="complexBaseType">
    - <xsd:sequence>
        <xsd:element maxOccurs="unbounded" name="model" type="aircraftModelType" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
                                              *) in IT called schema and not scheme..
```



What are elements and types? Simplified example similar to CPACS





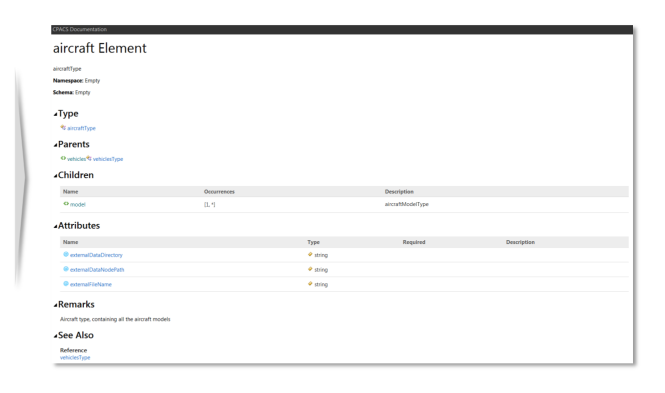
- Simple types: double, string, integer ...
- Complex types: specify sub-elements and attributes of elements
 - → used to build hierarchical structure



Where does the content of the documentation come from?

- Content of the CPACS schema (cpacs_schema.xsd) is parsed by Sandcastle Helpfile Builder (see GitHub for more details)
- <xsd:annotation> node in the CPACS schema (cpacs_schema.xsd) contains all documentation

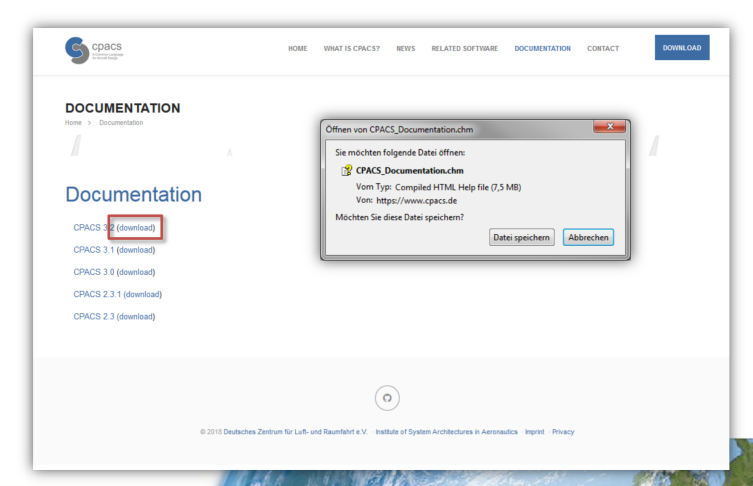
```
- <xsd:complexType name="aircraftType">
- <xsd:annotation>
  - <xsd:appinfo>
    - <sd:schemaDoc>
      - <ddue:summary>
          <ddue:para>aircraftType</ddue:para>
        </ddue:summarv>
      - <ddue:remarks>
         <ddue:para>Aircraft type, containing all the aircraft models</ddue:para>
        </ddue:remarks>
      </sd:schemaDoc>
    </xsd:appinfo>
   </xsd:annotation>
 - <xsd:complexContent>
  - <xsd:extension base="complexBaseType">
    - <xsd:seauence>
        <xsd:element maxOccurs="unbounded" name="model" type="aircraftModelType" />
      </xsd:sequence>
    </xsd:extension>
   </xsd:complexContent>
 </xsd:complexType>
```





How to get the documentation?

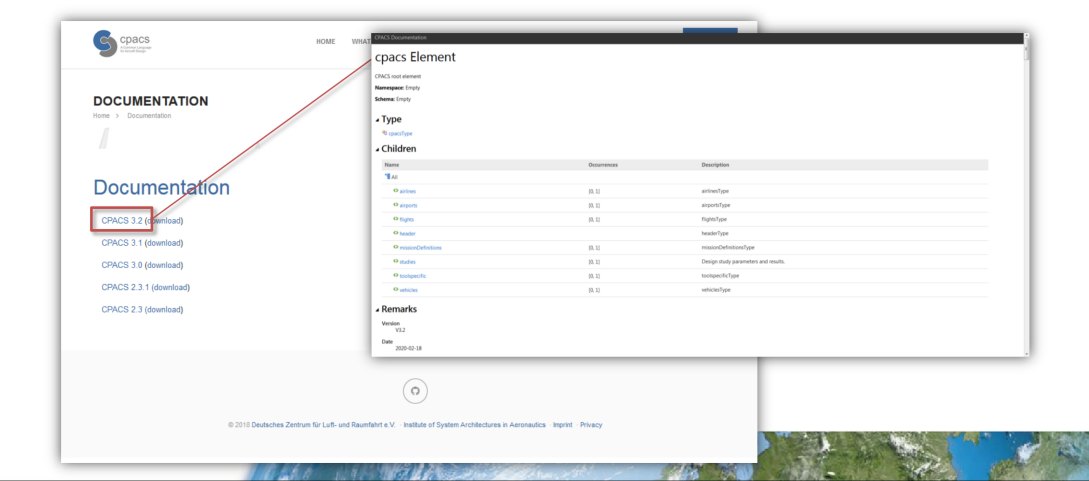
- Option 1: executable (CPACS_Documentation.chm) at cpacs.de
 - https://cpacs.de/pages/documentation.html





How to get the documentation?

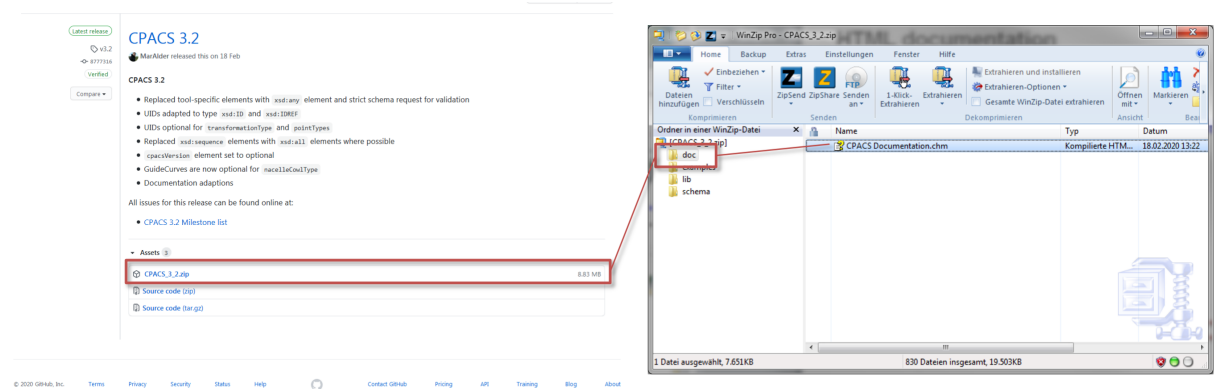
• Option 2: online documentation at cpacs.de → https://cpacs.de/pages/documentation.html





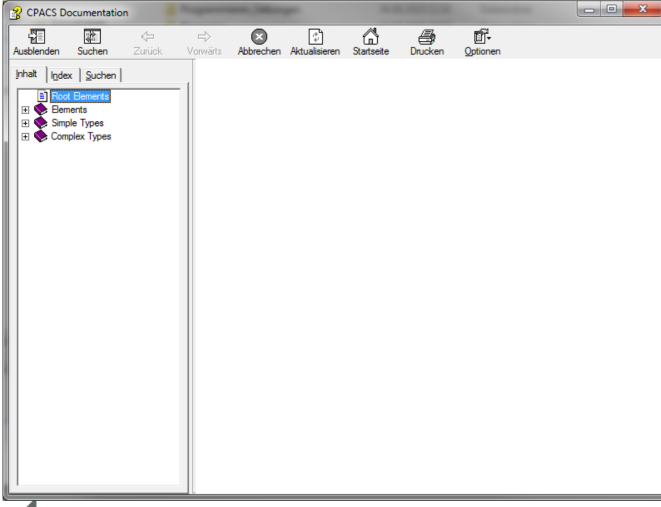
How to get the documentation?

- Option 3: latest GitHub build containing the compiled documentation (CPACS Documentation.chm)
 - e.g. https://github.com/DLR-SL/CPACS/releases/tag/v3.2





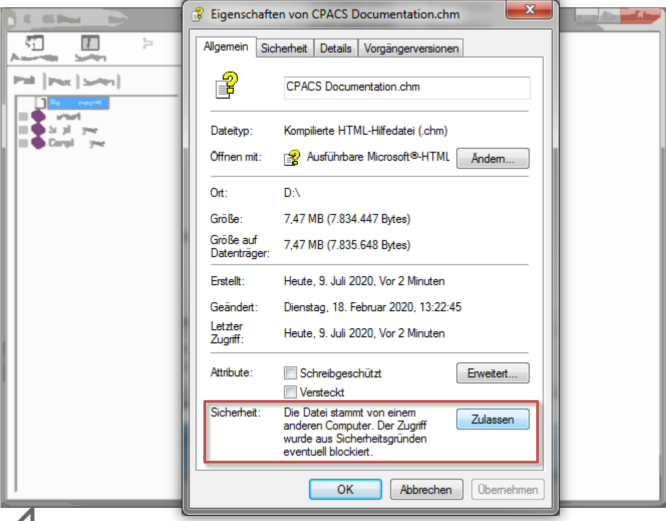
How to get the documentation?



• The actual content might not be displayed (only empty white background)



How to get the documentation?



- The actual content might not be displayed (only empty white background)
- Right click on CPACS Documentation.chm and allow the content from another computer to be accessed



aircraft Element

Namespace: Empty

Schema: Empty

∡Type

☆ aircraftType

⊿Parents

♦ vehicles vehicles Type

₄Children

Name	Occurrences	Description
model	[1, *]	aircraftModelTyp

element name

⊿Attributes

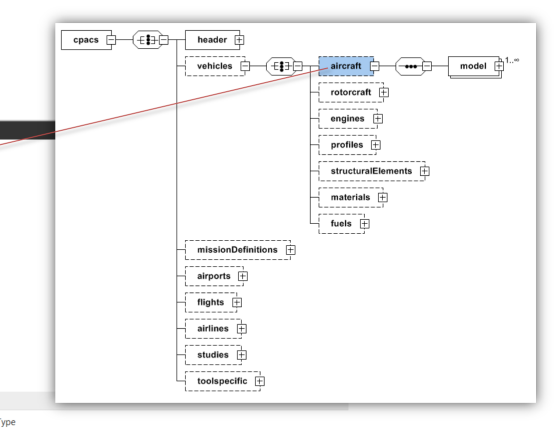
Name	Туре	Required	Description
@ externalDataDirectory	◆ string		
@ externalDataNodePath			
@ externalFileName			

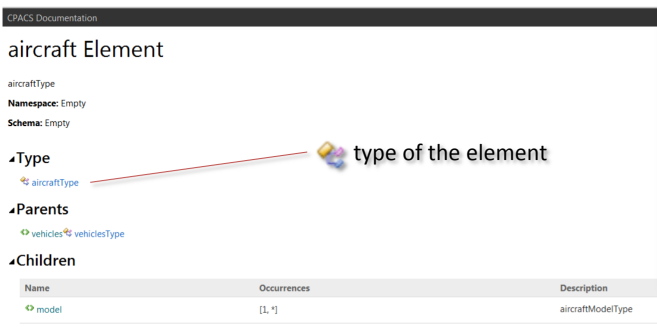
∡Remarks

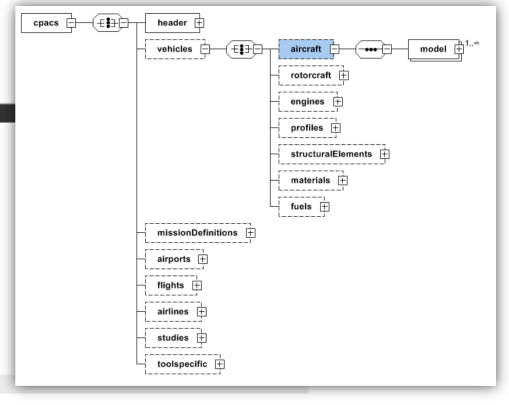
Aircraft type, containing all the aircraft models

₄See Also









⊿Attributes

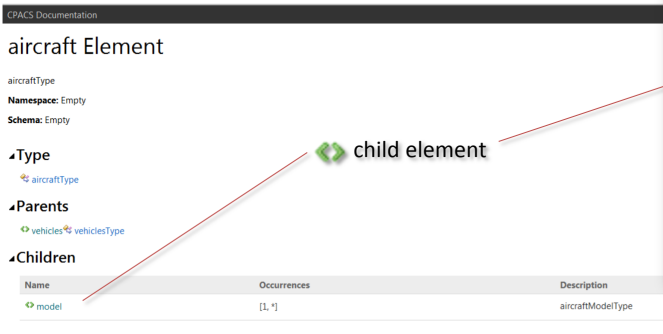
Name	Туре	Required	Description
@ externalDataDirectory			
@ externalDataNodePath			
@ externalFileName			

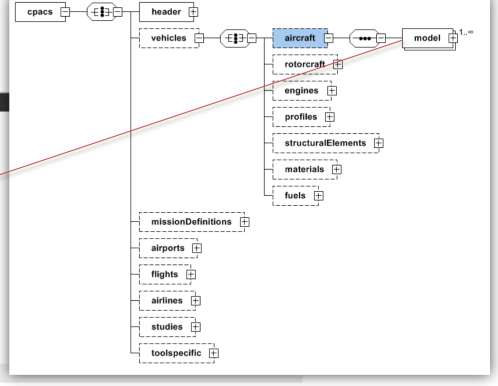
▲Remarks

Aircraft type, containing all the aircraft models

₄See Also







⊿Attributes

Name	Туре	Required	Description
@ externalDataDirectory			
@ externalDataNodePath			
@ externalFileName			

∡Remarks

Aircraft type, containing all the aircraft models

₄See Also



aircraft Element

aircraftType

Namespace: Empty

Schema: Empty

∡Type

☆ aircraftType

⊿Parents

♦ vehicles vehicles Type

₄Children

Name	Occurrences	Description
♦ model	[1, *]	aircraftModelType

▲Attributes

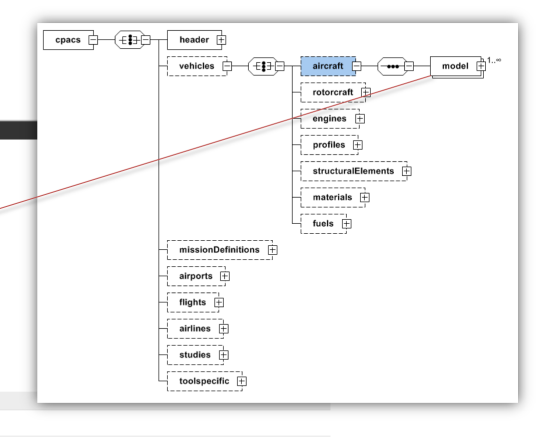
Name	Туре	Required	Description
@ externalDataDirectory			
@ externalDataNodePath			
@ externalFileName			

occurene of the child element

∡Remarks

Aircraft type, containing all the aircraft models

₄See Also



aircraft Element

aircraftType

Namespace: Empty

Schema: Empty

∡Type

⋘ aircraftType

short description of the element

(sometimes just contains the type's name)

⊿Parents

♦ vehicles ♦ vehicles Type

₄Children

Name	Occurrences	Description
⇔ model	[1, *]	aircraftModelType

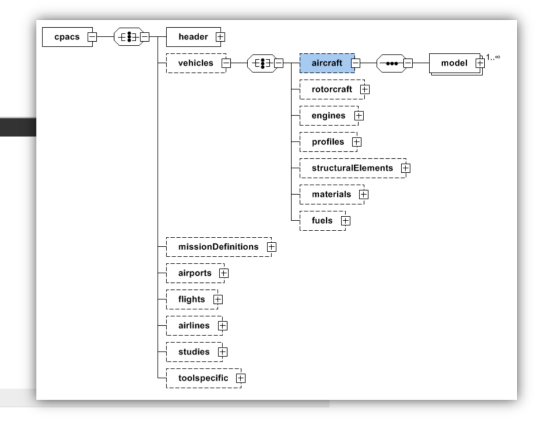
⊿Attributes

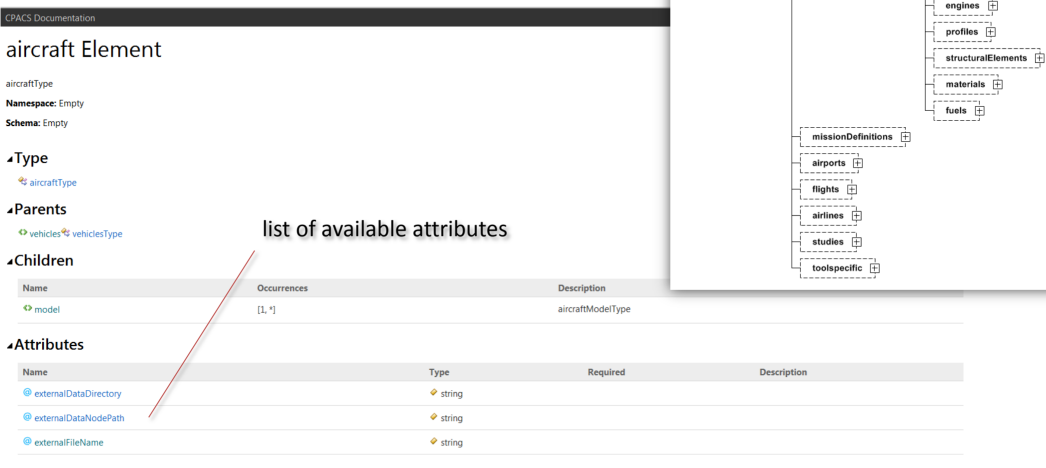
Name	Туре	Required	Description
@ externalDataDirectory	◆ string		
@ externalDataNodePath			
@ externalFileName			

▲Remarks

Aircraft type, containing all the aircraft models

₄See Also





header +

vehicles

aircraft

rotorcraft i

····

model

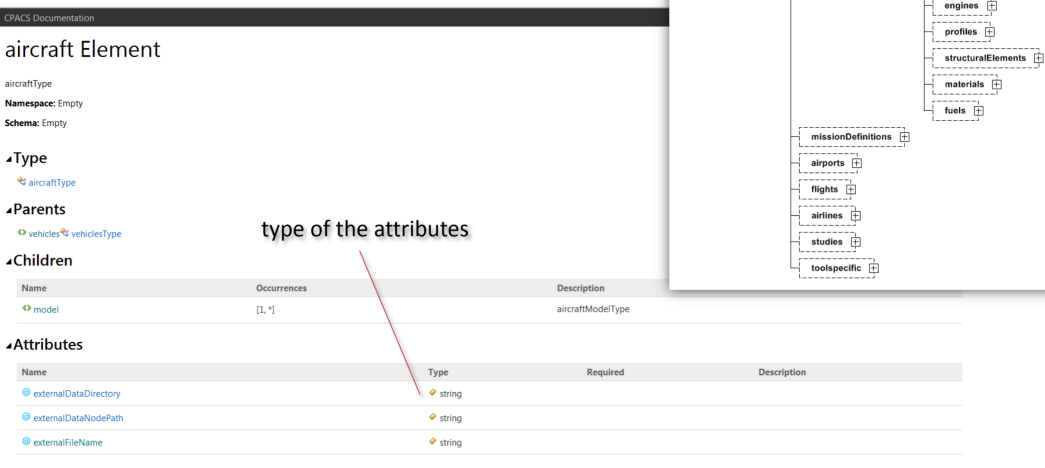
cpacs

₄Remarks

Aircraft type, containing all the aircraft models

₄See Also





cpacs

header +

vehicles

aircraft

rotorcraft i

···· 🗀

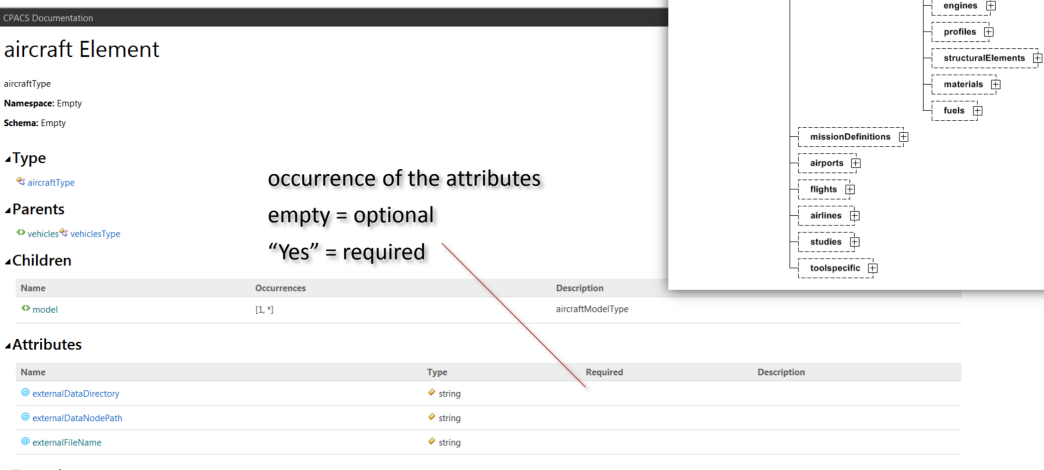
model

₄Remarks

Aircraft type, containing all the aircraft models

₄See Also





-(+1)

header +

vehicles

aircraft

rotorcraft i

model

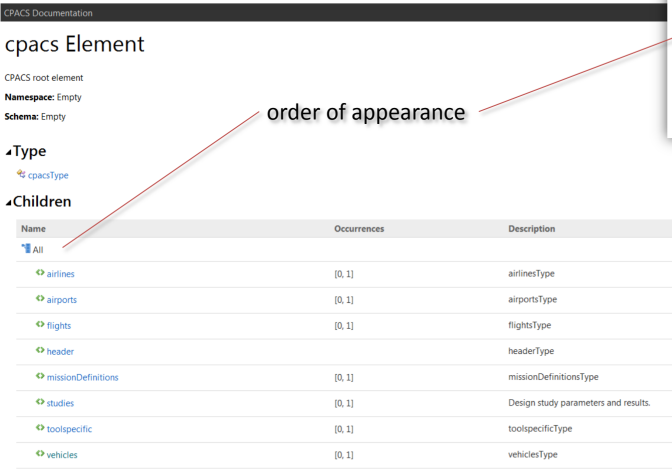
cpacs

▲Remarks

Aircraft type, containing all the aircraft models

₄See Also

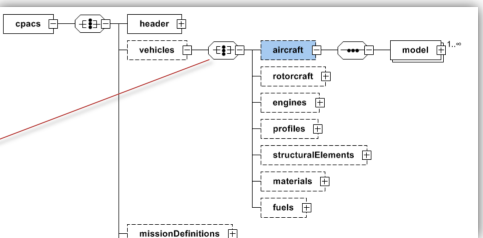




∡Remarks

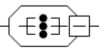
Version V3.2

2020-02-18

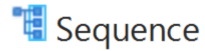


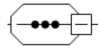
• Sequence is arbitrary (i.e. it does not matter whether aircraft is specified first and then engines or vice versa)





• Sequence must correspond to the representation in the XSD diagram





• Only one of the nodes may be specified (=choice element):





HTML documentation Summary

- Navigate through the CPACS hierarchy by clicking on for parent or child elements
- Check the occurrence (e.g., [0..1], [1..*], etc.)
- Check order of appearance: 📲 🖫
- Get list of attributes @
- Get further information about the type

