

TPSession.xml Description of important tags

Session ID

`<session id="96E7E61D30204C94A2E7EA8241C9DE5F" name="">`
Unique 32 character identifier that is given to a session

Questions Count

`<questions count="9" />`
Indicates the number of interactive questions that have been polled in a given session

Question

`<question slideid="DE328CAC5A3247A0A47D50F9F9F9A6AD" id="DE328CAC5A3247A0A47D50F9F9F9A6AD" order="1" value="1" type="Q" demo="False" speed="False" cvalue="100" ivalue="0" zerobased="False" priorityranking="">`

- **Slideid** Unique 32 character identifier that is given to questions within a session
- **Type** Indicates question type (Q = Question, D = Demographic, P = Picture)
- **Demo** Indicates if a questions is a demographic question
- **Speed** Indicates if a questions is used for speed scoring
- **Cvalue** Value of a correct answer
- **Ivalue** Value of an incorrect answer
- **Zerobased** Indicates if a question's answer choices will be 1-10 or 0-9

Text

`<text>Ag : silver :: Au : </text>`
Question text

Alias

`<alias>Ag : silver :: Au : </alias>`
Text that will replace the actual question text is some of the reports

Date and Time

`<date>6/30/2006</date>`
`<time>8:40:25 AM</time>`
Date and time that a given question was polled

Answers Count

`<answers count="4">`
Number of answer choices for a given question

Answer Value

`<answer value="Correct">`
Value of an answer (Correct, Incorrect or numeric value)

Responses

`<responses starttime="632872536218107942" endtime="632872536255761782">`
Indicates the time in processor cycles that polling has opened and closed

`<response location="1001" start="1" end="5">1001,1,5,1;3;2;3;3>`

- **Location** Indicates where responses were collected from (COM port, TCP/IP port or USB serial number)
- **Start** bottom end of the device range for a given location
- **End** top end of the device range for a given location
- **1001,1,5,1;3;2;3;3**
 - o 1001 - location

- o 1,5 - range of devices
- o 1;3;2;3;3 - responses received

Times

```
<times location="1001" start="1" end="5">1001,1,5,632872536250137142</times>
```

- **Location** Indicates where responses were collected from (COM port, TCP/IP port or USB serial number)
- **Start** bottom end of the device range for a given location
- **End** top end of the device range for a given location
- **1001,1,5,632872536250137142**
 - o 1001 - location
 - o 1,5 - range of devices
 - o 632872536250137142 - processor cycle in which the response was received

User Feedback

```
<userfeedback count="4">
```

```
<feedback location="" unitid="" time="8:40:21 AM">SlideShow Started</feedback>
```

```
<feedback location="" unitid="" time="8:40:21 AM">Slide 1 Displayed</feedback>
```

```
<feedback location="" unitid="" time="8:40:27 AM">Slide 2 Displayed</feedback>
```

```
<feedback location="" unitid="" time="8:40:32 AM">SlideShow Ended</feedback>
```

```
</userfeedback>
```

- **Count** Total number of feedback events
- **Location** Indicates where the event was generated (COM port, TCP/IP port USB serial number and "". "" indicates a system message rather than feedback)
- **Unitid** ID number
- **Time** When the event was generated

Participants

```
<participantlist>
```

```
<headeritems count="2">
```

```
<item type="field">Location</item>
```

```
<item type="field">Device #</item>
```

```
</headeritems>
```

- **Count** Indicates the number of fields that are present in a participant list
- **Item Type** Indicates type of item in a participant list (field or group and whether or not the group is checked for team competition)

```
<participants count="5" name="test_list_37.tpp">
```

```
<participant location="1001" unitid="1" id="Machine01" />
```

```
<participant location="1001" unitid="2" id="Machine02" />
```

```
<participant location="1001" unitid="3" id="Machine03" />
```

```
<participant location="1001" unitid="4" id="Machine04" />
```

```
<participant location="1001" unitid="5" id="Machine05" />
```

- **Name** Indicates the name of the participant list loaded
- **Location** Indicates where responses were collected from (COM port, TCP/IP port or USB serial number)
- **Unitid** - Number assigned to a response device
- **ID** Number that uniquely identifies a response device