

# Web Service: EFSService

## Web Service: EFSService

Target Namespace: <http://www.globalpark.com/efs/services>

### Port **EFSServicePort** Port type Source code

Location: <http://dev-integration.qb-feedback.com/service/?handler=soap>

Protocol: SOAP

Default style: rpc

Transport protocol: SOAP over HTTP

#### Operations:

1. [efs\\_jobs\\_getStatus](#) [Detail](#) [Source code](#)
2. [efs\\_mailtemplates\\_add](#) [Detail](#) [Source code](#)
3. [efs\\_mailtemplates\\_change](#) [Detail](#) [Source code](#)
4. [efs\\_mailtemplates\\_delete](#) [Detail](#) [Source code](#)
5. [efs\\_mailtemplates\\_get](#) [Detail](#) [Source code](#)
6. [efs\\_mailtemplates\\_getList](#) [Detail](#) [Source code](#)
7. [efs\\_organizations\\_add](#) [Detail](#) [Source code](#)
8. [efs\\_organizations\\_addUser](#) [Detail](#) [Source code](#)
9. [efs\\_organizations\\_change](#) [Detail](#) [Source code](#)
10. [efs\\_organizations\\_changeReportingExportTemplates](#) [Detail](#) [Source code](#)
11. [efs\\_organizations\\_delete](#) [Detail](#) [Source code](#)
12. [efs\\_organizations\\_get](#) [Detail](#) [Source code](#)
13. [efs\\_organizations\\_getList](#) [Detail](#) [Source code](#)
14. [efs\\_privileges\\_changeRight](#) [Detail](#) [Source code](#)
15. [efs\\_privileges\\_hasAccessToFeature](#) [Detail](#) [Source code](#)
16. [efs\\_privileges\\_hasAccessToObject](#) [Detail](#) [Source code](#)
17. [efs\\_session\\_getAdminUserId](#) [Detail](#) [Source code](#)
18. [efs\\_staff\\_add](#) [Detail](#) [Source code](#)
19. [efs\\_staff\\_addAdminUser](#) [Detail](#) [Source code](#)
20. [efs\\_staff\\_change](#) [Detail](#) [Source code](#)
21. [efs\\_staff\\_changeRole](#) [Detail](#) [Source code](#)
22. [efs\\_staff\\_delete](#) [Detail](#) [Source code](#)
23. [efs\\_staff\\_get](#) [Detail](#) [Source code](#)
24. [efs\\_staff\\_getAdminUser](#) [Detail](#) [Source code](#)
25. [efs\\_staff\\_getList](#) [Detail](#) [Source code](#)
26. [efs\\_staff\\_sendMail](#) [Detail](#) [Source code](#)
27. [efs\\_system\\_getLoad](#) [Detail](#) [Source code](#)
28. [efs\\_system\\_getRandomAztecGod](#) [Detail](#) [Source code](#)
29. [efs\\_system\\_getTime](#) [Detail](#) [Source code](#)
30. [efs\\_system\\_getVersion](#) [Detail](#) [Source code](#)
31. [efs\\_teams\\_add](#) [Detail](#) [Source code](#)
32. [efs\\_teams\\_change](#) [Detail](#) [Source code](#)
33. [efs\\_teams\\_delete](#) [Detail](#) [Source code](#)
34. [efs\\_teams\\_get](#) [Detail](#) [Source code](#)
35. [efs\\_teams\\_getList](#) [Detail](#) [Source code](#)
36. [panelExternalsurveys\\_add](#) [Detail](#) [Source code](#)
37. [panelExternalsurveys\\_addParticipants](#) [Detail](#) [Source code](#)
38. [panelExternalsurveys\\_change](#) [Detail](#) [Source code](#)
39. [panelExternalsurveys\\_delete](#) [Detail](#) [Source code](#)
40. [panelExternalsurveys\\_get](#) [Detail](#) [Source code](#)
41. [panelExternalsurveys\\_getList](#) [Detail](#) [Source code](#)
42. [panelExternalsurveys\\_getListModified](#) [Detail](#) [Source code](#)
43. [panelGroups\\_add](#) [Detail](#) [Source code](#)
44. [panelGroups\\_addPanelists](#) [Detail](#) [Source code](#)
45. [panelGroups\\_delete](#) [Detail](#) [Source code](#)
46. [panelGroups\\_emptyGroup](#) [Detail](#) [Source code](#)
47. [panelGroups\\_getGroupMembers](#) [Detail](#) [Source code](#)
48. [panelGroups\\_getList](#) [Detail](#) [Source code](#)
49. [panelGroups\\_removePanelists](#) [Detail](#) [Source code](#)
50. [panelLotteries\\_add](#) [Detail](#) [Source code](#)
51. [panelLotteries\\_change](#) [Detail](#) [Source code](#)
52. [panelLotteries\\_delete](#) [Detail](#) [Source code](#)
53. [panelLotteries\\_deleteWinners](#) [Detail](#) [Source code](#)

54. [panel\\_lotteries\\_get](#) [Detail](#) [Source code](#)  
55. [panel\\_lotteries\\_getWinners](#) [Detail](#) [Source code](#)  
56. [panel\\_masterdata\\_add](#) [Detail](#) [Source code](#)  
57. [panel\\_masterdata\\_getDescriptionList](#) [Detail](#) [Source code](#)  
58. [panel\\_panelists\\_add](#) [Detail](#) [Source code](#)  
59. [panel\\_panelists\\_addCSV](#) [Detail](#) [Source code](#)  
60. [panel\\_panelists\\_addToSample](#) [Detail](#) [Source code](#)  
61. [panel\\_panelists\\_addToSurvey](#) [Detail](#) [Source code](#)  
62. [panel\\_panelists\\_addV1](#) [Detail](#) [Source code](#)  
63. [panel\\_panelists\\_change](#) [Detail](#) [Source code](#)  
64. [panel\\_panelists\\_changeCSV](#) [Detail](#) [Source code](#)  
65. [panel\\_panelists\\_changeV1](#) [Detail](#) [Source code](#)  
66. [panel\\_panelists\\_delete](#) [Detail](#) [Source code](#)  
67. [panel\\_panelists\\_deleteExternalAuthentication](#) [Detail](#) [Source code](#)  
68. [panel\\_panelists\\_get](#) [Detail](#) [Source code](#)  
69. [panel\\_panelists\\_getBonusPoints](#) [Detail](#) [Source code](#)  
70. [panel\\_panelists\\_getExternalAuthentication](#) [Detail](#) [Source code](#)  
71. [panel\\_panelists\\_getGroupMembership](#) [Detail](#) [Source code](#)  
72. [panel\\_panelists\\_getListByFilter](#) [Detail](#) [Source code](#)  
73. [panel\\_panelists\\_getListByGroup](#) [Detail](#) [Source code](#)  
74. [panel\\_panelists\\_getListByIdentifiers](#) [Detail](#) [Source code](#)  
75. [panel\\_panelists\\_getListBySample](#) [Detail](#) [Source code](#)  
76. [panel\\_panelists\\_getListOfModified](#) [Detail](#) [Source code](#)  
77. [panel\\_panelists\\_getOnline](#) [Detail](#) [Source code](#)  
78. [panel\\_panelists\\_getPointsHistory](#) [Detail](#) [Source code](#)  
79. [panel\\_panelists\\_getPointsStatus](#) [Detail](#) [Source code](#)  
80. [panel\\_panelists\\_getRedemptionStatus](#) [Detail](#) [Source code](#)  
81. [panel\\_panelists\\_getStatus](#) [Detail](#) [Source code](#)  
82. [panel\\_panelists\\_getV1](#) [Detail](#) [Source code](#)  
83. [panel\\_panelists\\_getValue](#) [Detail](#) [Source code](#)  
84. [panel\\_panelists\\_grantBonusPointsForSurveyParticipation](#) [Detail](#) [Source code](#)  
85. [panel\\_panelists\\_incrementValue](#) [Detail](#) [Source code](#)  
86. [panel\\_panelists\\_isValidLogin](#) [Detail](#) [Source code](#)  
87. [panel\\_panelists\\_modifyPoints](#) [Detail](#) [Source code](#)  
88. [panel\\_panelists\\_resetBonusPoints](#) [Detail](#) [Source code](#)  
89. [panel\\_panelists\\_saveExternalAuthentication](#) [Detail](#) [Source code](#)  
90. [panel\\_panelists\\_sendMail](#) [Detail](#) [Source code](#)  
91. [panel\\_panelists\\_updateStatus](#) [Detail](#) [Source code](#)  
92. [panel\\_promotions\\_getStatus](#) [Detail](#) [Source code](#)  
93. [panel\\_promotions\\_tellafriend](#) [Detail](#) [Source code](#)  
94. [panel\\_samples\\_sendMail](#) [Detail](#) [Source code](#)  
95. [panel\\_statistics\\_getStatus](#) [Detail](#) [Source code](#)  
96. [panel\\_statistics\\_getVariables](#) [Detail](#) [Source code](#)  
97. [panel\\_surveys\\_getList](#) [Detail](#) [Source code](#)  
98. [panel\\_surveys\\_getListCompleted](#) [Detail](#) [Source code](#)  
99. [panel\\_variables\\_getDescriptionList](#) [Detail](#) [Source code](#)  
100. [panel\\_websites\\_getList](#) [Detail](#) [Source code](#)  
101. [survey\\_languages\\_add](#) [Detail](#) [Source code](#)  
102. [survey\\_languages\\_change](#) [Detail](#) [Source code](#)  
103. [survey\\_languages\\_delete](#) [Detail](#) [Source code](#)  
104. [survey\\_languages\\_get](#) [Detail](#) [Source code](#)  
105. [survey\\_languages\\_getList](#) [Detail](#) [Source code](#)  
106. [survey\\_layouts\\_apply](#) [Detail](#) [Source code](#)  
107. [survey\\_layouts\\_getList](#) [Detail](#) [Source code](#)  
108. [survey\\_layouts\\_getListByCriteria](#) [Detail](#) [Source code](#)  
109. [survey\\_lists\\_addStaticListElement](#) [Detail](#) [Source code](#)  
110. [survey\\_lists\\_addStaticListElements](#) [Detail](#) [Source code](#)  
111. [survey\\_lists\\_clearList](#) [Detail](#) [Source code](#)  
112. [survey\\_lists\\_createStaticList](#) [Detail](#) [Source code](#)  
113. [survey\\_lists\\_deleteList](#) [Detail](#) [Source code](#)  
114. [survey\\_lists\\_getStaticListsList](#) [Detail](#) [Source code](#)  
115. [survey\\_logos\\_change](#) [Detail](#) [Source code](#)  
116. [survey\\_mailtemplates\\_getList](#) [Detail](#) [Source code](#)  
117. [survey\\_participants\\_addList](#) [Detail](#) [Source code](#)  
118. [survey\\_participants\\_addListV2](#) [Detail](#) [Source code](#)

119. [survey\\_participants\\_delete](#) [Detail](#) [Source code](#)  
120. [survey\\_participants\\_deleteAll](#) [Detail](#) [Source code](#)  
121. [survey\\_participants\\_getList](#) [Detail](#) [Source code](#)  
122. [survey\\_participants\\_getListByCriteria](#) [Detail](#) [Source code](#)  
123. [survey\\_participants\\_getListByCriteriaV2](#) [Detail](#) [Source code](#)  
124. [survey\\_participants\\_getListByCriteriaV3](#) [Detail](#) [Source code](#)  
125. [survey\\_participants\\_getListV2](#) [Detail](#) [Source code](#)  
126. [survey\\_participants\\_importCSV](#) [Detail](#) [Source code](#)  
127. [survey\\_participants\\_reset](#) [Detail](#) [Source code](#)  
128. [survey\\_participants\\_sendMail](#) [Detail](#) [Source code](#)  
129. [survey\\_participants\\_sendMailByTemplateId](#) [Detail](#) [Source code](#)  
130. [survey\\_participants\\_sendMailV1](#) [Detail](#) [Source code](#)  
131. [survey\\_participants\\_sendMailV2](#) [Detail](#) [Source code](#)  
132. [survey\\_placeholders\\_change](#) [Detail](#) [Source code](#)  
133. [survey\\_placeholders\\_changeTranslated](#) [Detail](#) [Source code](#)  
134. [survey\\_placeholders\\_getList](#) [Detail](#) [Source code](#)  
135. [survey\\_placeholders\\_getListTranslated](#) [Detail](#) [Source code](#)  
136. [survey\\_questionnaire\\_createPage](#) [Detail](#) [Source code](#)  
137. [survey\\_questionnaire\\_deletePage](#) [Detail](#) [Source code](#)  
138. [survey\\_questionnaire\\_getStructure](#) [Detail](#) [Source code](#)  
139. [survey\\_questions\\_getResponseCategoriesByVarname](#) [Detail](#) [Source code](#)  
140. [survey\\_reports\\_checkReportPublication](#) [Detail](#) [Source code](#)  
141. [survey\\_reports\\_createReportPublication](#) [Detail](#) [Source code](#)  
142. [survey\\_reports\\_createReportPublicationV2](#) [Detail](#) [Source code](#)  
143. [survey\\_reports\\_createStandardReport](#) [Detail](#) [Source code](#)  
144. [survey\\_reports\\_deleteReport](#) [Detail](#) [Source code](#)  
145. [survey\\_reports\\_getReportPublication](#) [Detail](#) [Source code](#)  
146. [survey\\_results\\_getParticipations](#) [Detail](#) [Source code](#)  
147. [survey\\_results\\_getRawdataCSV](#) [Detail](#) [Source code](#)  
148. [survey\\_results\\_getRawdataCSVAll](#) [Detail](#) [Source code](#)  
149. [survey\\_results\\_getRawdataCSVCompleted](#) [Detail](#) [Source code](#)  
150. [survey\\_results\\_getSimpleStatistics](#) [Detail](#) [Source code](#)  
151. [survey\\_results\\_getSimpleStatisticsByPanelist](#) [Detail](#) [Source code](#)  
152. [survey\\_samples\\_add](#) [Detail](#) [Source code](#)  
153. [survey\\_samples\\_get](#) [Detail](#) [Source code](#)  
154. [survey\\_samples\\_getAll](#) [Detail](#) [Source code](#)  
155. [survey\\_samples\\_getList](#) [Detail](#) [Source code](#)  
156. [survey\\_statistics\\_getAllCodesCount](#) [Detail](#) [Source code](#)  
157. [survey\\_statistics\\_getCountBy](#) [Detail](#) [Source code](#)  
158. [survey\\_statistics\\_getGraph](#) [Detail](#) [Source code](#)  
159. [survey\\_statistics\\_getGross1](#) [Detail](#) [Source code](#)  
160. [survey\\_statistics\\_getGross2](#) [Detail](#) [Source code](#)  
161. [survey\\_statistics\\_getListOfCountsBy](#) [Detail](#) [Source code](#)  
162. [survey\\_statistics\\_getNet](#) [Detail](#) [Source code](#)  
163. [survey\\_surveys\\_add](#) [Detail](#) [Source code](#)  
164. [survey\\_surveys\\_changeDescription](#) [Detail](#) [Source code](#)  
165. [survey\\_surveys\\_changeFieldData](#) [Detail](#) [Source code](#)  
166. [survey\\_surveys\\_changeType](#) [Detail](#) [Source code](#)  
167. [survey\\_surveys\\_compile](#) [Detail](#) [Source code](#)  
168. [survey\\_surveys\\_copy](#) [Detail](#) [Source code](#)  
169. [survey\\_surveys\\_delete](#) [Detail](#) [Source code](#)  
170. [survey\\_surveys\\_get](#) [Detail](#) [Source code](#)  
171. [survey\\_surveys\\_getActiveList](#) [Detail](#) [Source code](#)  
172. [survey\\_surveys\\_getExport](#) [Detail](#) [Source code](#)  
173. [survey\\_surveys\\_getList](#) [Detail](#) [Source code](#)  
174. [survey\\_surveys\\_getListByCriteria](#) [Detail](#) [Source code](#)  
175. [survey\\_surveys\\_getPreviewLink](#) [Detail](#) [Source code](#)  
176. [survey\\_surveys\\_getQuestionnaireStructure](#) [Detail](#) [Source code](#)  
177. [survey\\_timelog\\_getList](#) [Detail](#) [Source code](#)  
178. [survey\\_timelog\\_reset](#) [Detail](#) [Source code](#)  
179. [survey\\_translations\\_changeLanguage](#) [Detail](#) [Source code](#)  
180. [survey\\_translations\\_changeTranslation](#) [Detail](#) [Source code](#)  
181. [survey\\_translations\\_createLanguage](#) [Detail](#) [Source code](#)  
182. [survey\\_translations\\_deleteLanguage](#) [Detail](#) [Source code](#)  
183. [survey\\_translations\\_getLanguagesList](#) [Detail](#) [Source code](#)

[184. survey\\_translations\\_getTranslationList](#) [Detail](#) [Source code](#)[185. survey\\_variables\\_getDescriptionList](#) [Detail](#) [Source code](#)

## Operations

### Port type **EFSServicePortType** [Source code](#)

#### 1. efs\_jobs\_getStatus

[Source code](#)

**Description:** query the status of a single EFS job

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_jobs\\_getStatus](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_jobs_getStatus)

**Input:** efs\_jobs\_getStatusRequest (soap:body, use = literal) [Source code](#)

jobId type **efs\_jobId** - type string with restriction

**Output:** efs\_jobs\_getStatusResponse (soap:body, use = literal) [Source code](#)

**efs\_jobs\_getStatusResponseValue** type **efs\_jobs\_getStatusResponseType** - extension of type **basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type string
  - warning - optional, unbounded; type string
  - messages
    - message - optional, unbounded; type string
  - return type **efs\_jobStatus** - type string with restriction - enum { '0', '1', '2' }

#### 2. efs\_mailtemplates\_add

[Source code](#)

**Description:** Add mail template

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_mailtemplates\\_add](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_mailtemplates_add)

**Input:** efs\_mailtemplates\_addRequest (soap:body, use = literal) [Source code](#)

mailtemplate type **efs\_mailtemplate**

EFS mail template

- meta
  - description type string
  - type type **efs\_mailTemplateType** - type string with restriction - enum { 'default\_mail', 'invitation\_mail', 'reminder\_mail', 'survey\_ends\_mailtype', 'welcome\_mail', 'pwrecovery\_mail', 'doub\_check\_mail', 'register\_check\_mail', 'md\_invitation\_mail', 'md\_reminder\_mail', 'winner\_mail', 'promotion\_mail', 'bonus\_mail', 'exchange\_mail', 'orgprocessor\_mail', 'website\_notifications', 'system\_mail', 'eat\_your\_own\_dogfood' }
  - site\_id type string
  - active - optional; type boolean
- content - optional;
  - from type **efs\_email** - type string with restriction
  - subject - optional; type string
  - format - optional; type **efs\_mailFormat** - type string with restriction - enum { 'TEXT', 'HTML', 'TEXT\_AND\_HTML' }
  - text\_content - optional; type string
  - html\_content - optional; type string
  - attachments - optional; type boolean
- options - optional;
  - charset - optional; type **efs\_charset** - type string with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'x-EUC-CN', 'GBK', 'x-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift\_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }
  - reply\_to - optional; type **efs\_email** - type string with restriction
  - return\_path - optional; type **efs\_email** - type string with restriction
  - to\_realname - optional; type boolean
  - send\_copy - optional; type boolean
  - cc - optional; type **efs\_email** - type string with restriction
  - bcc - optional; type **efs\_email** - type string with restriction
  - priority - optional; type **efs\_mailPriority** - type string with restriction - enum { 'NO\_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }
  - sensitivity - optional; type **efs\_mailSensitivity** - type string with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }
  - notify - optional; type **efs\_mailNotification** - type string with restriction - enum { 'NO\_NOTIFICATION', 'WITH\_RETURN\_PATH', 'WITH\_FROM\_PATH' }
  - protocol - optional; type string
  - sms\_from - optional; type string
  - sms\_content - optional; type string

**Output:** efs\_mailtemplates\_addResponse (soap:body, use = literal) [Source code](#)

**efs\_mailtemplates\_addResponseValue** type **efs\_mailtemplates\_addResponseType** - extension of type **basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type **efs\_mailtemplateId** - type integer with restriction minInclusive(1)

#### 3. efs\_mailtemplates\_change

[Source code](#)

**Description:** Change mail template data

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_mailtemplates\\_change](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_mailtemplates_change)

**Input:** efs\_mailtemplates\_changeRequest (soap:body, use = literal) [Source code](#)

```

mailtemplate type efs_mailtemplate
EFS mail template
  ▪ meta
    □ description type string
    □ type type efs_mailTemplateType - type string with restriction - enum { 'default_mail', 'invitation_mail', 'reminder_mail', 'survey_ends_mailtype', 'welcome_mail', 'pwrecovery_mail', 'doub_check_mail', 'register_check_mail', 'md_invitation_mail', 'md_reminder_mail', 'winner_mail', 'promotion_mail', 'bonus_mail', 'exchange_mail', 'orgprocessor_mail', 'website_notifications', 'system_mail', 'eat_your_own_dogfood' }
    □ site_id type string
    □ active - optional; type boolean
  ▪ content - optional;
    □ from type efs_email - type string with restriction
    □ subject - optional; type string
    □ format - optional; type efs_mailFormat - type string with restriction - enum { 'TEXT', 'HTML', 'TEXT_AND_HTML' }
    □ text_content - optional; type string
    □ html_content - optional; type string
    □ attachments - optional; type boolean
  ▪ options - optional;
    □ charset - optional; type efs_charset - type string with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'EUC-CN', 'GBK', 'EUC-TW', 'Big5-HKSCS', 'EUC-JP', 'Shift_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }
    □ reply_to - optional; type efs_email - type string with restriction
    □ return_path - optional; type efs_email - type string with restriction
    □ to_realname - optional; type boolean
    □ send_copy - optional; type boolean
    □ cc - optional; type efs_email - type string with restriction
    □ bcc - optional; type efs_email - type string with restriction
    □ priority - optional; type efs_mailPriority - type string with restriction - enum { 'NO_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }
    □ sensitivity - optional; type efs_mailSensitivity - type string with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }
    □ notify - optional; type efs_mailNotification - type string with restriction - enum { 'NO_NOTIFICATION', 'WITH_RETURN_PATH', 'WITH_FROM_PATH' }
    □ protocol - optional; type string
    □ sms_from - optional; type string
    □ sms_content - optional; type string

```

**id** type **efs\_mailtemplateId** - type **integer** with restriction minInclusive(1)

**Output:** efs\_mailtemplates\_changeResponse (soap:body, use = literal) [Source code](#)

```

efs_mailtemplates_changeResponseType type efs_mailtemplates_changeResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    □ error - optional, unbounded; type string
  ▪ warnings
    □ warning - optional, unbounded; type string
  ▪ messages
    □ message - optional, unbounded; type string
  ▪ return type efs_mailtemplateId - type integer with restriction minInclusive(1)

```

#### 4. efs\_mailtemplates\_delete

[Source code](#)

**Description:** Delete mail template by id

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_mailtemplates\\_delete](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_mailtemplates_delete)

**Input:** efs\_mailtemplates\_deleteRequest (soap:body, use = literal) [Source code](#)

**id** type **efs\_mailtemplateId** - type **integer** with restriction minInclusive(1)

**Output:** efs\_mailtemplates\_deleteResponse (soap:body, use = literal) [Source code](#)

```

efs_mailtemplates_deleteResponseType type efs_mailtemplates_deleteResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    □ error - optional, unbounded; type string
  ▪ warnings
    □ warning - optional, unbounded; type string
  ▪ messages
    □ message - optional, unbounded; type string

```

#### 5. efs\_mailtemplates\_get

[Source code](#)

**Description:** Get mail template by id

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_mailtemplates\\_get](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_mailtemplates_get)

**Input:** efs\_mailtemplates\_getRequest (soap:body, use = literal) [Source code](#)

**id** type **efs\_mailtemplateId** - type **integer** with restriction minInclusive(1)

**Output:** efs\_mailtemplates\_getResponse (soap:body, use = literal) [Source code](#)

```

efs_mailtemplates_getResponseType type efs_mailtemplates_getResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    □ error - optional, unbounded; type string
  ▪ warnings
    □ warning - optional, unbounded; type string
  ▪ messages
    □ message - optional, unbounded; type string
  ▪ return type efs_mailtemplateEntry
    Internal entry of a mail template
      □ meta
        □ description type string

```

- type **type efs\_mailTemplateType** - type **string** with restriction - enum { 'default\_mail', 'invitation\_mail', 'reminder\_mail', 'survey\_ends\_mailtype', 'welcome\_mail', 'pwrecovery\_mail', 'doub\_check\_mail', 'register\_check\_mail', 'md\_invitation\_mail', 'md\_reminder\_mail', 'winner\_mail', 'promotion\_mail', 'bonus\_mail', 'exchange\_mail', 'orgprocessor\_mail', 'website\_notifications', 'system\_mail', 'eat\_your\_own\_dogfood' }
- **site\_id** type **string**
- **active** - optional; type **boolean**
- **content** - optional:
  - from type **efs\_email** - type **string** with restriction
  - subject - optional; type **string**
  - format - optional; type **efs\_mailFormat** - type **string** with restriction - enum { 'TEXT', 'HTML', 'TEXT\_AND\_HTML' }
  - **text\_content** - optional; type **string**
  - **html\_content** - optional; type **string**
  - attachments - optional; type **boolean**
- **options** - optional:
  - charset - optional; type **efs\_charset** - type **string** with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'x-EUC-CN', 'GBK', 'x-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift\_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }
  - reply\_to - optional; type **efs\_email** - type **string** with restriction
  - return\_path - optional; type **efs\_email** - type **string** with restriction
  - to\_realname - optional; type **boolean**
  - send\_copy - optional; type **boolean**
  - cc - optional; type **efs\_email** - type **string** with restriction
  - bcc - optional; type **efs\_email** - type **string** with restriction
  - priority - optional; type **efs\_mailPriority** - type **string** with restriction - enum { 'NO\_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }
  - sensitivity - optional; type **efs\_mailSensitivity** - type **string** with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }
  - notify - optional; type **efs\_mailNotification** - type **string** with restriction - enum { 'NO\_NOTIFICATION', 'WITH\_RETURN\_PATH', 'WITH\_FROM\_PATH' }
  - protocol - optional; type **string**
  - sms\_from - optional; type **string**
  - sms\_content - optional; type **string**
- **id** type **efs\_mailtemplateId** - type **integer** with restriction minInclusive(1)

## 6. efs\_mailtemplates\_getList

[Source code](#)

**Description:** Get a list of mailtemplates

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_mailtemplates\\_getList](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_mailtemplates_getList)

**Input:** **efs\_mailtemplates\_getListRequest** (soap:body, use = literal) [Source code](#)

**mailTemplateTypes** type **efs\_mailTemplateTypeList**

List of 0..n mail template types

- **mailTemplateType** - optional, unbounded; type **efs\_mailTemplateType** - type **string** with restriction - enum { 'default\_mail', 'invitation\_mail', 'reminder\_mail', 'survey\_ends\_mailtype', 'welcome\_mail', 'pwrecovery\_mail', 'doub\_check\_mail', 'register\_check\_mail', 'md\_invitation\_mail', 'md\_reminder\_mail', 'winner\_mail', 'promotion\_mail', 'bonus\_mail', 'exchange\_mail', 'orgprocessor\_mail', 'website\_notifications', 'system\_mail', 'eat\_your\_own\_dogfood' }

**Output:** **efs\_mailtemplates\_getListResponse** (soap:body, use = literal) [Source code](#)

**efs\_mailtemplates\_getListResponseValue** type **efs\_mailtemplates\_getListResponseType** - extension of type **basicResponseType**

- **success** type **boolean**
- **errors**
  - **error** - optional, unbounded; type **string**
- **warnings**
  - **warning** - optional, unbounded; type **string**
- **messages**
  - **message** - optional, unbounded; type **string**
- **return** type **efs\_mailtemplateList**
  - Internal list of mail templates
    - **mailtemplateEntry** - optional, unbounded; type **efs\_mailtemplateEntry**
      - Internal entry of a mail template
      - **meta**
        - **description** type **string**
        - type **type efs\_mailTemplateType** - type **string** with restriction - enum { 'default\_mail', 'invitation\_mail', 'reminder\_mail', 'survey\_ends\_mailtype', 'welcome\_mail', 'pwrecovery\_mail', 'doub\_check\_mail', 'register\_check\_mail', 'md\_invitation\_mail', 'md\_reminder\_mail', 'winner\_mail', 'promotion\_mail', 'bonus\_mail', 'exchange\_mail', 'orgprocessor\_mail', 'website\_notifications', 'system\_mail', 'eat\_your\_own\_dogfood' }
        - **site\_id** type **string**
        - **active** - optional; type **boolean**
      - **content** - optional:
        - from type **efs\_email** - type **string** with restriction
        - subject - optional; type **string**
        - format - optional; type **efs\_mailFormat** - type **string** with restriction - enum { 'TEXT', 'HTML', 'TEXT\_AND\_HTML' }
        - **text\_content** - optional; type **string**
        - **html\_content** - optional; type **string**
        - attachments - optional; type **boolean**
      - **options** - optional:
        - charset - optional; type **efs\_charset** - type **string** with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'x-EUC-CN', 'GBK', 'x-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift\_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }
        - reply\_to - optional; type **efs\_email** - type **string** with restriction
        - return\_path - optional; type **efs\_email** - type **string** with restriction
        - to\_realname - optional; type **boolean**
        - send\_copy - optional; type **boolean**
        - cc - optional; type **efs\_email** - type **string** with restriction
        - bcc - optional; type **efs\_email** - type **string** with restriction
        - priority - optional; type **efs\_mailPriority** - type **string** with restriction - enum { 'NO\_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }
        - sensitivity - optional; type **efs\_mailSensitivity** - type **string** with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }
        - notify - optional; type **efs\_mailNotification** - type **string** with restriction - enum { 'NO\_NOTIFICATION', 'WITH\_RETURN\_PATH', 'WITH\_FROM\_PATH' }
        - protocol - optional; type **string**

- sms\_from - optional; type string
- sms\_content - optional; type string
- id type efs\_mailtemplateId - type integer with restriction minInclusive(1)

## 7. efs\_organizations\_add

[Source code](#)

**Description:** Adds an organization.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#efs\_organizations\_add

**Input:** efs\_organizations\_addRequest (soap:body, use = literal) [Source code](#)

```
adminOrgRecord type efs_orgRecord
EFS admin organization record
  ▪ name type string
  ▪ description - optional; type string
  ▪ contract_start type dateTime
  ▪ contract_end type dateTime
  ▪ customer_no_globis - optional; type string
  ▪ customer_no_common - optional; type string
  ▪ watermark - optional; type string
  ▪ max_active_projects_allowed - optional; type string
  ▪ max_archived_projects_allowed - optional; type string
  ▪ max_user_num - optional; type string
  ▪ return_path - optional; type string
  ▪ return_path_customer_name - optional; type string
```

```
adminOrgIdentifierReturnType type efs_adminOrgIdentifierType - type string with restriction - enum { 'id', 'name' }
```

**Output:** efs\_organizations\_addResponse (soap:body, use = literal) [Source code](#)

```
efs_organizations_addResponseValue type efs_organizations_addResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type string
```

## 8. efs\_organizations\_addUser

[Source code](#)

**Description:** Can add and update an existing staff member to an organization.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#efs\_organizations\_addUser

**Input:** efs\_organizations\_addUserRequest (soap:body, use = literal) [Source code](#)

```
adminUserIdentifierType type efs_adminUserIdentifierType - type string with restriction - enum { 'u_email', 'u_account', 'uid', 'id', 'name' }
adminUserIdentifierValue type efs_stringNotEmptyNotNull - type string with restriction minLength(1)
adminOrgIdentifierType type efs_adminOrgIdentifierType - type string with restriction - enum { 'id', 'name' }
adminOrgIdentifierValue type efs_stringNotEmptyNotNull - type string with restriction minLength(1)
```

**Output:** efs\_organizations\_addUserResponse (soap:body, use = literal) [Source code](#)

```
efs_organizations_addUserResponseValue type efs_organizations_addUserResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type boolean
```

## 9. efs\_organizations\_change

[Source code](#)

**Description:** Sets an organization's value.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#efs\_organizations\_change

**Input:** efs\_organizations\_changeRequest (soap:body, use = literal) [Source code](#)

```
adminOrgIdentifierType type efs_adminOrgIdentifierType - type string with restriction - enum { 'id', 'name' }
adminOrgIdentifierValue type efs_stringNotEmptyNotNull - type string with restriction minLength(1)
adminOrgField type efs_orgField - type string with restriction - enum { 'id', 'name', 'description', 'contract_start', 'contract_end', 'customer_no_common', 'customer_no_globis', 'watermark', 'max_active_projects_allowed', 'max_archived_projects_allowed' }
adminOrgValue type efs_stringNotEmptyNotNull - type string with restriction minLength(1)
```

**Output:** efs\_organizations\_changeResponse (soap:body, use = literal) [Source code](#)

```
efs_organizations_changeResponseValue type efs_organizations_changeResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
```

- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

## 10. efs\_organizations\_changeReportingExportTemplates

[Source code](#)

**Description:** Changes an admin organization's export templates configuration for one file type format.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_organizations\\_changeReportingExportTemplates](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_organizations_changeReportingExportTemplates)

**Input:** *efs\_organizations\_changeReportingExportTemplatesRequest* (soap:body, use = literal) [Source code](#)

adminOrgIdentifierType type *efs\_adminOrgIdentifierType* - type *string* with restriction - enum { 'id', 'name' }

adminOrgIdentifierValue type *efs\_stringNotEmptyNotNull* - type *string* with restriction minLength(1)

reportingExportFormat type *efs\_reportingExportFormat* - type *string* with restriction - enum { 'html', 'xls', 'ppt', 'pdf', 'pptx', 'pptxpdf' }

reportingExportTemplates type *efs\_reportingExportTemplates*

- reportingExportTemplateId - optional, unbounded; type *efs\_reportingTemplateId* - type *integer* with restriction minInclusive(1)

**Output:** *efs\_organizations\_changeReportingExportTemplatesResponse* (soap:body, use = literal) [Source code](#)

*efs\_organizations\_changeReportingExportTemplatesResponseValue* type *efs\_organizations\_changeReportingExportTemplatesResponseType* - extension of type *basicResponseType*

- success type *boolean*

- errors

- error - optional, unbounded; type *string*

- warnings

- warning - optional, unbounded; type *string*

- messages

- message - optional, unbounded; type *string*

- return type *boolean*

## 11. efs\_organizations\_delete

[Source code](#)

**Description:** Deletes an organization.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_organizations\\_delete](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_organizations_delete)

**Input:** *efs\_organizations\_deleteRequest* (soap:body, use = literal) [Source code](#)

adminOrgIdentifierType type *efs\_adminOrgIdentifierType* - type *string* with restriction - enum { 'id', 'name' }

adminOrgIdentifierValue type *efs\_stringNotEmptyNotNull* - type *string* with restriction minLength(1)

**Output:** *efs\_organizations\_deleteResponse* (soap:body, use = literal) [Source code](#)

*efs\_organizations\_deleteResponseValue* type *efs\_organizations\_deleteResponseType* - extension of type *basicResponseType*

- success type *boolean*

- errors

- error - optional, unbounded; type *string*

- warnings

- warning - optional, unbounded; type *string*

- messages

- message - optional, unbounded; type *string*

- return type *boolean*

## 12. efs\_organizations\_get

[Source code](#)

**Description:** Returns an organization.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_organizations\\_get](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_organizations_get)

**Input:** *efs\_organizations\_getRequest* (soap:body, use = literal) [Source code](#)

adminOrgIdentifierType type *efs\_adminOrgIdentifierType* - type *string* with restriction - enum { 'id', 'name' }

adminOrgIdentifierValue type *efs\_stringNotEmptyNotNull* - type *string* with restriction minLength(1)

**Output:** *efs\_organizations\_getResponse* (soap:body, use = literal) [Source code](#)

*efs\_organizations\_getResponseValue* type *efs\_organizations\_getResponseType* - extension of type *basicResponseType*

- success type *boolean*

- errors

- error - optional, unbounded; type *string*

- warnings

- warning - optional, unbounded; type *string*

- messages

- message - optional, unbounded; type *string*

- return type *efs\_orgRecord*

- EFS admin organization record

- name type *string*

- description - optional; type *string*

- contract\_start type *dateTime*

- contract\_end type *dateTime*

- customer\_no\_globis - optional; type *string*

- customer\_no\_common - optional; type *string*

- watermark - optional; type *string*

- max\_active\_projects\_allowed - optional; type *string*

- max\_archived\_projects\_allowed - optional; type *string*

- max\_user\_num - optional; type *string*

- return\_path - optional; type *string*

- return\_path\_customer\_name - optional; type *string*

**13. efs\_organizations\_getList**[Source code](#)**Description:** Returns a list of organizations specified by a search value.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#efs\_organizations\_getList**Input:** efs\_organizations\_getListRequest (soap:body, use = literal) [Source code](#)

adminOrgField type efs_orgField - type string with restriction - enum { 'id', 'name', 'description', 'contract_start', 'contract_end', 'customer_no_common', 'customer_no_globis', 'watermark', 'max_active_projects_allowed', 'max_archived_projects_allowed' }
--

adminOrgValue type efs_stringNotEmptyNotNull - type string with restriction minLength(1)
--

pageFrom type efs_pageFrom - type integer with restriction minInclusive(0)
--

pageLimit type efs_pageLimit - type integer with restriction minInclusive(0) maxInclusive(100)
--

**Output:** efs\_organizations\_getListResponse (soap:body, use = literal) [Source code](#)

efs_organizations_getListResponseValue type efs_organizations_getListResponseType - extension of type basicResponseType
---

- success type boolean

- errors

- error - optional, unbounded; type string

- warnings

- warning - optional, unbounded; type string

- messages

- message - optional, unbounded; type string

- return type efs\_orgRecordContainer

- EFS admin organization records container

- orgRecord - optional, unbounded; type efs\_orgRecord

- EFS admin organization record

- name type string

- description - optional; type string

- contract\_start type dateTime

- contract\_end type dateTime

- customer\_no\_globis - optional; type string

- customer\_no\_common - optional; type string

- watermark - optional; type string

- max\_active\_projects\_allowed - optional; type string

- max\_archived\_projects\_allowed - optional; type string

- max\_user\_num - optional; type string

- return\_path - optional; type string

- return\_path\_customer\_name - optional; type string

**14. efs\_privileges\_changeRight**[Source code](#)**Description:** Sets a right on an object for given team.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#efs\_privileges\_changeRight**Input:** efs\_privileges\_changeRightRequest (soap:body, use = literal) [Source code](#)

objectId type efs_objectId - type integer with restriction minInclusive(1)
--

groupId type efs_adminGroupId - type integer with restriction minInclusive(1)
---

right type efs_right - type string with restriction - enum { 'read', 'write', 'create', 'inherit' }
---

**Output:** efs\_privileges\_changeRightResponse (soap:body, use = literal) [Source code](#)

efs_privileges_changeRightResponseValue type efs_privileges_changeRightResponseType - extension of type basicResponseType
---

- success type boolean

- errors

- error - optional, unbounded; type string

- warnings

- warning - optional, unbounded; type string

- messages

- message - optional, unbounded; type string

- return type boolean

**15. efs\_privileges\_hasAccessToFeature**[Source code](#)**Description:** Tells if current user has access to a feature**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#efs\_privileges\_hasAccessToFeature**Input:** efs\_privileges\_hasAccessToFeatureRequest (soap:body, use = literal) [Source code](#)

feature type string
---------------------

right type efs_right - type string with restriction - enum { 'read', 'write', 'create', 'inherit' }
---

**Output:** efs\_privileges\_hasAccessToFeatureResponse (soap:body, use = literal) [Source code](#)

efs_privileges_hasAccessToFeatureResponseValue type efs_privileges_hasAccessToFeatureResponseType - extension of type basicResponseType
---

- success type boolean

- errors

- error - optional, unbounded; type string

- warnings

- warning - optional, unbounded; type string

- messages

- message - optional, unbounded; type string

- return type boolean

**16. efs\_privileges\_hasAccessToObject**[Source code](#)**Description:** Tells if current user has access to an object**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_privileges\\_hasAccessToObject](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_privileges_hasAccessToObject)**Input:** efs\_privileges\_hasAccessToObjectRequest (soap:body, use = literal) [Source code](#)

objectId type efs_objectId - type integer with restriction minInclusive(1)
--

right type efs_right - type string with restriction - enum { 'read', 'write', 'create', 'inherit' }
---

**Output:** efs\_privileges\_hasAccessToObjectResponse (soap:body, use = literal) [Source code](#)

efs_privileges_hasAccessToObjectResponseValue type efs_privileges_hasAccessToObjectResponseType - extension of type basicResponseType
---

<b>basicResponseType</b>
--------------------------

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type boolean

**17. efs\_session\_getAdminUserId**[Source code](#)**Description:** Get the admin user id for an admin session id Will throw an exception if the session id is invalid or the session is expired**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_session\\_getAdminUserId](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_session_getAdminUserId)**Input:** efs\_session\_getAdminUserIdRequest (soap:body, use = literal) [Source code](#)

sessionId type efs_adminSessionId - type string with restriction pattern([a-f0-9]{32})
--

**Output:** efs\_session\_getAdminUserIdResponse (soap:body, use = literal) [Source code](#)

efs_session_getAdminUserIdResponseValue type efs_session_getAdminUserIdResponseType - extension of type basicResponseType
---

<b>basicResponseType</b>
--------------------------

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type efs\_adminUserId - type integer with restriction minInclusive(1)

**18. efs\_staff\_add**[Source code](#)**Description:** Create a new staff member for the EFS admin interface To set the staff members organization you need to have the appropriate right. If no organization is set the staff member will inherit the creating staff members organization.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_staff\\_add](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_add)**Input:** efs\_staff\_addRequest (soap:body, use = literal) [Source code](#)

staffMember type efs_staffMemberInitial
---

EFS staff member initial data container
---

- account type string
- firstName type string
- lastName type string
- email type efs\_email - type string with restriction
- password type string
- gender type efs\_gender - type string with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
- street - optional; type string
- zip - optional; type string
- city - optional; type string
- phone - optional; type string
- country - optional; type efs\_country - type string with restriction - enum { 'Afghanistan', 'Albania', 'Algeria', 'American Samoa', 'Angola', 'Anguilla', 'Antarctica', 'Antigua', 'Argentina', 'Armenia', 'Aruba', 'Ascension Island', 'Australia', 'Austria', 'Azerbaijan', 'Bahamas', 'Bahrain', 'Bangladesh', 'Barbados', 'Belarus', 'Belgium', 'Belize', 'Benin', 'Bermuda', 'Bhutan', 'Bolivia', 'Bosnia-Herzegovina', 'Botswana', 'Brazil', 'British Virgin Islands', 'Brunei', 'Bulgaria', 'Barkino Faso', 'Burundi', 'Camaroon', 'Cambodia', 'Canada', 'Cape Verde Islands', 'Cayman Islands', 'Central African Rep.', 'Chad Republic', 'Chile', 'China', 'Colombia', 'Comoros', 'Congo', 'Cook Islands', 'Costa Rica', 'Croatia', 'Cyprus', 'Czech Republic', 'Denmark', 'Germany', 'Diego Garcia', 'Djibouti', 'Dominica', 'Dominican Republic', 'Ecuador', 'Egypt', 'El Salvador', 'Equitorial Guinea', 'Eritrea', 'Estonia', 'Ethiopia', 'Faeroe Islands', 'Falkland Islands', 'Fiji Islands', 'Finland', 'French Guiana', 'French Polynesia', 'France', 'French Antilles', 'Gabon', 'Gambia', 'Georgia', 'Ghana', 'Gibraltar', 'Greece', 'Greenland', 'Grenada', 'Guadeloupe', 'Guam', 'Guatemala', 'Guinea', 'Guinea Bissau', 'Guyana', 'Haiti', 'Honduras', 'Hong Kong', 'Hungary', 'Iceland', 'India', 'Indonesia', 'Iran', 'Iraq', 'Ireland', 'Isreal', 'Italy', 'Ivory Coast', 'Jamaica', 'Japan', 'Jordan', 'Kazakhstan', 'Kenya', 'Kiribati', 'Korea (South)', 'Korea (North)', 'Kuwait', 'Kyrgyzstan', 'Laos', 'Latvia', 'Lebanon', 'Lesotho', 'Liberia', 'Libya', 'Liechtenstein', 'Lithuania', 'Luxembourg', 'Macao', 'Macedonia', 'Madagascar', 'Malawi', 'Malaysia', 'Maldives', 'Mali Republic', 'Malta', 'Marshall Islands', 'Mauritania', 'Mauritius', 'Mexico', 'Micronesia', 'Moldova (CIS)', 'Mongolia', 'Montserrat', 'Morocco', 'Mozambique', 'Namibia', 'Nauru', 'Nepal', 'Netherland Antilles', 'Netherlands', 'Nevis', 'New Calidonia', 'New Zealand', 'Nicaragua', 'Niger', 'Nigeria', 'Niue Island', 'Norfolk Island', 'Norway', 'Oman', 'Pakistan', 'Palau', 'Panama', 'Papua New Guinea', 'Paraguay', 'Peru', 'Philippines', 'Poland', 'Portugal', 'Puerto Rico', 'Qatar', 'Reunion Island', 'Romania', 'Russia', 'Rwanda', 'Saipan', 'Sao Tome', 'Saudi Arabia', 'Senegal Republic', 'Seychelles Island', 'Sierra Leone', 'Singapore', 'Slovakia', 'Slovenia', 'Solomon Island', 'Somalia', 'South Africa', 'Spain', 'Sri Lanka', 'St Helen', 'St Kitts', 'St Lucia', 'St Pierre', 'St Vincent', 'Sudan', 'Suriname', 'Swaziland', 'Sweden', 'Switzerland', 'Syria', 'Taiwan', 'Tanzania', 'Thailand', 'Togo', 'Tonga', 'Trinidad & Tobago', 'Tunisia', 'Turkey', 'Turks/Caicos', 'Tuvalu', 'Uganda', 'Ukraine', 'United Arab Emirates', 'United Kingdom', 'United States', 'Uruguay', 'Vanuatu', 'Venezuela', 'Viet Nam', 'Wallis / Futuna', 'West Samoa', 'Yemen Republic', 'Yugoslavia', 'Zaire', 'Zambia', 'Zimbabwe' }
- mobile - optional; type string
- language type efs\_adminLanguage - type string with restriction - enum { 'EN', 'DE', 'FR', 'FI', 'IT', 'NB', 'SV' }
- expireDate - optional; type dateTime
- organisation - optional; type efs\_adminOrganisationId - type integer with restriction minInclusive(1)
- primaryTeam type efs\_adminGroupId - type integer with restriction minInclusive(1)
- teams
  - teamId - optional, unbounded; type efs\_adminGroupId - type integer with restriction minInclusive(1)
- enabled type boolean
- mobile2 - optional; type string

- www - optional; type *string*
- comment - optional; type *string*
- department - optional; type *string*

**Output:** efs\_staff\_addResponse (soap:body, use = literal) [Source code](#)

```
efs_staff_addResponseValue type efs_staff_addResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type efs_adminUserId - type integer with restriction minInclusive(1)
```

## 19. efs\_staff\_addAdminUser

[Source code](#)

**Description:** Create a new user for the EFS admin interface To set the users organization you need to have the appropriate right. If no organization is set the user will inherit the creating users organization. - WARNING: THIS METHOD IS DEPRECATED. (Use efs.staff.add() instead)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_staff\\_addAdminUser](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_addAdminUser)

**Input:** efs\_staff\_addAdminUserRequest (soap:body, use = literal) [Source code](#)

```
adminData type efs_adminUser
EFS admin user data container
  ▪ accountName type string
  ▪ firstName type string
  ▪ lastName type string
  ▪ email type efs_email - type string with restriction
  ▪ password type string
  ▪ gender type efs_gender - type string with restriction - enum { 'NOT_SPECIFIED', 'MALE', 'FEMALE' }
  ▪ street - optional; type string
  ▪ zip - optional; type string
  ▪ city - optional; type string
  ▪ phone - optional; type string
  ▪ country - optional; type string
  ▪ mobile - optional; type string
  ▪ language type efs_adminLanguage - type string with restriction - enum { 'EN', 'DE', 'FR', 'FI', 'IT', 'NB', 'SV' }
  ▪ expireDate - optional; type date
  ▪ organisation - optional; type efs_adminOrganisationId - type integer with restriction minInclusive(1)
  ▪ primaryGroup type efs_adminGroupId - type integer with restriction minInclusive(1)
  ▪ groups
    ▪ groupId - optional, unbounded; type efs_adminGroupId - type integer with restriction minInclusive(1)
```

**Output:** efs\_staff\_addAdminUserResponse (soap:body, use = literal) [Source code](#)

```
efs_staff_addAdminUserResponseValue type efs_staff_addAdminUserResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type efs_adminUserId - type integer with restriction minInclusive(1)
```

## 20. efs\_staff\_change

[Source code](#)

**Description:** Changes a staff members data

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_staff\\_change](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_change)

**Input:** efs\_staff\_changeRequest (soap:body, use = literal) [Source code](#)

```
identifierType type efs_staffMemberIdentifierType - type string with restriction - enum { 'email', 'account', 'userId' }
```

```
identifier type string
```

```
changes type efs_staffMemberChanges
EFS staff member data container for changes
  ▪ firstName - optional; type string
  ▪ lastName - optional; type string
  ▪ email - optional; type efs_email - type string with restriction
  ▪ password - optional; type string
  ▪ gender - optional; type efs_gender - type string with restriction - enum { 'NOT_SPECIFIED', 'MALE', 'FEMALE' }
  ▪ street - optional; type string
  ▪ zip - optional; type string
  ▪ city - optional; type string
  ▪ phone - optional; type string
  ▪ country - optional; type efs_country - type string with restriction - enum { 'Afghanistan', 'Albania', 'Algeria', 'American Samoa', 'Angola', 'Anguilla', 'Antarctica', 'Antigua', 'Argentina', 'Armenia', 'Aruba', 'Ascension Island', 'Australia', 'Austria', 'Azerbaijan', 'Bahamas', 'Bahrain', 'Bangladesh', 'Barbados', 'Belarus', 'Belgium', 'Belize', 'Benin', 'Bermuda', 'Bhutan', 'Bolivia', 'Bosnia-Herzegovina', 'Botswana', 'Brazil', 'British Virgin Islands', 'Brunei', 'Bulgaria', 'Bukina Faso', 'Burundi', 'Cameroun', 'Cambodia', 'Canada', 'Cape Verde Islands', 'Cayman Islands', 'Central African Rep.', 'Chad Republic', 'Chile', 'China', 'Colombia', 'Comoros', 'Congo', 'Cook Islands', 'Costa Rica', 'Croatia', 'Cyprus', 'Czech Republic', 'Denmark', 'Germany', 'Diego Garcia', 'Djibouti', 'Dominica', 'Dominican Republic', 'Ecuador', 'Egypt', 'El Salvador', 'Eritrea', 'Estonia', 'Ethiopia', 'Faeroe Islands', 'Falkland Islands', 'Fiji Islands', 'Finland', 'French Guiana', 'French Polynesia', 'France', 'French Antilles', 'Gabon', 'Gambia', 'Georgia', 'Ghana', 'Gibraltar', 'Greece', 'Greenland', 'Grenada', 'Guadeloupe', 'Guam', 'Guatemala', 'Guinea', 'Guinea Bissau', 'Guyana', 'Haiti', 'Honduras', 'Hong Kong', 'Hungary', 'Iceland', 'India', 'Indonesia', 'Iran', 'Iraq', 'Ireland', 'Israel', 'Italy', 'Ivory Coast', 'Jamaica', 'Japan', 'Jordan', 'Kazakhstan', 'Kenya', 'Kiribati', 'Korea (South)', 'Korea (North)', 'Kuwait', 'Kyrgyzstan', 'Laos', 'Latvia', 'Lebanon', 'Lesotho', 'Liberia', 'Libya', 'Liechtenstein', 'Lithuania', 'Luxembourg', 'Macao', 'Macedonia', 'Madagascar', 'Malawi', 'Malaysia', 'Maldives', 'Mali Republic', 'Malta', 'Marshall Islands', 'Mauritania', 'Mauritius', 'Mexico', 'Micronesia', 'Moldova (CIS)', 'Mongolia', 'Montserrat', 'Morocco', 'Mozambique', 'Namibia', 'Nauru', 'Nepal', 'Netherlands', 'Netherlands', 'Nevis', 'New Caldonia', 'New Zealand', 'Nicaragua', 'Niger', 'Nigeria', 'Niue Island', 'Norfolk Island', 'Norway', 'Oman', 'Pakistan', 'Palau', 'Papua New Guinea', 'Paraguay', 'Peru', 'Philippines', 'Portugal', 'Puerto Rico', 'Qatar', 'Reunion Island', 'Romania', 'Russia', 'Rwanda', 'Saihan', 'Sao Tome', 'Saudi Arabia', 'Senegal Republic', 'Seychelles Island', 'Sierra Leone', 'Singapore', 'Slovakia', 'Slovenia', 'Solomon Island', 'Somalia', 'South Africa', 'Spain', 'Sri Lanka', 'St Helen', 'St Lucia', 'St Pierre', 'Togo', 'Tunisia', 'Uganda', 'Ukraine', 'Uruguay', 'Vanuatu', 'Venezuela', 'Yemen', 'Yugoslavia', 'Zambia', 'Zimbabwe' }
```

'St Vincent', 'Sudan', 'Suriname', 'Swaziland', 'Sweden', 'Switzerland', 'Syria', 'Taiwan', 'Tanzania', 'Thailand', 'Togo', 'Tonga', 'Trinidad & Tobago', 'Tunisia', 'Turkey', 'Turks/Caicos', 'Tuvalu', 'Uganda', 'Ukraine', 'United Arab Emirates', 'United Kingdom', 'United States', 'Uruguay', 'Vanuatu', 'Venezuela', 'Viet Nam', 'Wallis / Futuna', 'West Samoa', 'Yemen Republic', 'Yugoslavia', 'Zaire', 'Zambia', 'Zimbabwe'}

- mobile - optional; type *string*
- language - optional; type *efs\_adminLanguage* - type *string* with restriction - enum { 'EN', 'DE', 'FR', 'FI', 'IT', 'NB', 'SV' }
- expireDate - optional; type *dateTime*
- organisation - optional; type *efs\_adminOrganisationId* - type *integer* with restriction minInclusive(1)
- primaryTeam - optional; type *efs\_adminGroupId* - type *integer* with restriction minInclusive(1)
- teams - optional;
  - teamId - optional, unbounded; type *efs\_adminGroupId* - type *integer* with restriction minInclusive(1)
- enabled - optional; type *boolean*
- mobile2 - optional; type *string*
- www - optional; type *string*
- comment - optional; type *string*
- department - optional; type *string*

**Output:** *efs\_staff\_changeResponse* (soap:body, use = literal) [Source code](#)

**efs\_staff\_changeResponseValue** type *efs\_staff\_changeResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*

## 21. *efs\_staff\_changeRole*

[Source code](#)

**Description:** Alters a staff members role within a given team

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_staff\\_changeRole](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_changeRole)

**Input:** *efs\_staff\_changeRoleRequest* (soap:body, use = literal) [Source code](#)

<b>userId</b> type <i>efs_adminUserId</i> - type <i>integer</i> with restriction minInclusive(1)
<b>teamId</b> type <i>efs_adminGroupId</i> - type <i>integer</i> with restriction minInclusive(1)
<b>newRole</b> type <i>efs_adminRole</i> - type <i>string</i> with restriction - enum { 'MEMBER', 'ADMIN', 'OWNER' }
<b>newOwnerUserId</b> type <i>efs_adminUserId</i> - type <i>integer</i> with restriction minInclusive(1)

**Output:** *efs\_staff\_changeRoleResponse* (soap:body, use = literal) [Source code](#)

**efs\_staff\_changeRoleResponseValue** type *efs\_staff\_changeRoleResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

## 22. *efs\_staff\_delete*

[Source code](#)

**Description:** Deletes a staff member

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_staff\\_delete](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_delete)

**Input:** *efs\_staff\_deleteRequest* (soap:body, use = literal) [Source code](#)

<b>identifierType</b> type <i>efs_staffMemberIdentifierType</i> - type <i>string</i> with restriction - enum { 'email', 'account', 'userId' }
<b>identifier</b> type <i>string</i>

**Output:** *efs\_staff\_deleteResponse* (soap:body, use = literal) [Source code](#)

**efs\_staff\_deleteResponseValue** type *efs\_staff\_deleteResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*

## 23. *efs\_staff\_get*

[Source code](#)

**Description:** Return information about a staff member

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_staff\\_get](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_get)

**Input:** *efs\_staff\_getRequest* (soap:body, use = literal) [Source code](#)

<b>identifierType</b> type <i>efs_staffMemberIdentifierType</i> - type <i>string</i> with restriction - enum { 'email', 'account', 'userId' }
<b>identifier</b> type <i>string</i>

**Output:** *efs\_staff\_getResponse* (soap:body, use = literal) [Source code](#)

**efs\_staff\_getResponseValue** type *efs\_staff\_getResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors

- error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *efs\_staffMember*

**EFS staff member data container**

  - userId type *efs\_adminUserId* - type *integer* with restriction minInclusive(1)
  - account type *string*
  - firstName type *string*
  - lastName type *string*
  - email type *efs\_email* - type *string* with restriction
  - gender type *efs\_gender* - type *string* with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
  - street - optional; type *string*
  - zip - optional; type *string*
  - city - optional; type *string*
  - phone - optional; type *string*
  - country - optional; type *efs\_country* - type *string* with restriction - enum { 'Afghanistan', 'Albania', 'Algeria', 'American Samoa', 'Angola', 'Anguilla', 'Antarctica', 'Antigua', 'Argentina', 'Armenia', 'Aruba', 'Ascension Island', 'Australia', 'Austria', 'Azerbaijan', 'Bahamas', 'Bahrain', 'Bangladesh', 'Barbados', 'Belarus', 'Belgium', 'Belize', 'Benin', 'Bermuda', 'Bhutan', 'Bolivia', 'Bosnia-Herzegovina', 'Botswana', 'Brazil', 'British Virgin Islands', 'Brunei', 'Bulgaria', 'Barkinoa Faso', 'Burundi', 'Camaroon', 'Cambodia', 'Canada', 'Cape Verde Islands', 'Cayman Islands', 'Central African Rep.', 'Chad Republic', 'Chile', 'China', 'Colombia', 'Comoros', 'Congo', 'Cook Islands', 'Costa Rica', 'Croatia', 'Cyprus', 'Czech Republic', 'Denmark', 'Germany', 'Diego Garcia', 'Djibouti', 'Dominica', 'Dominican Republic', 'Ecuador', 'Egypt', 'El Salvador', 'Editorial Guinea', 'Eritrea', 'Estonia', 'Ethiopia', 'Faeroe Islands', 'Falkland Islands', 'Fiji Islands', 'Finland', 'French Guiana', 'French Polynesia', 'France', 'French Antilles', 'Gabon', 'Gambia', 'Georgia', 'Ghana', 'Gibraltar', 'Greece', 'Greenland', 'Grenada', 'Guadeloupe', 'Guam', 'Guatemala', 'Guinea', 'Guinea Bissau', 'Guyana', 'Haiti', 'Honduras', 'Hong Kong', 'Hungary', 'Iceland', 'India', 'Indonesia', 'Iran', 'Iraq', 'Ireland', 'Isreal', 'Italy', 'Ivory Coast', 'Jamaica', 'Japan', 'Jordan', 'Kazakhstan', 'Kenya', 'Kiribati', 'Korea (South)', 'Korea (North)', 'Kuwait', 'Kyrgyzstan', 'Laos', 'Latvia', 'Lebanon', 'Lesotho', 'Liberia', 'Libya', 'Liechtenstein', 'Lithuania', 'Luxembourg', 'Macao', 'Macedonia', 'Madagascar', 'Malawi', 'Malaysia', 'Maldives', 'Mali Republic', 'Malta', 'Marshall Islands', 'Mauritania', 'Mauritius', 'Mexico', 'Micronesia', 'Moldova (CIS)', 'Mongolia', 'Montserrat', 'Morocco', 'Mozambique', 'Namibia', 'Nauru', 'Nepal', 'Netherlands Antilles', 'Netherlands', 'Nevis', 'New Calidonia', 'New Zealand', 'Nicaragua', 'Niger', 'Nigeria', 'Niue Island', 'Norfolk Island', 'Norway', 'Oman', 'Pakistan', 'Palau', 'Panama', 'Papua New Guinea', 'Paraguay', 'Peru', 'Philippines', 'Poland', 'Portugal', 'Puerto Rico', 'Qatar', 'Reunion Island', 'Romania', 'Russia', 'Rwanda', 'Saipan', 'Sao Tome', 'Saudi Arabia', 'Senegal Republic', 'Seychelles Island', 'Sierra Leone', 'Singapore', 'Slovakia', 'Slovenia', 'Solomon Island', 'Somalia', 'South Africa', 'Spain', 'Sri Lanka', 'St Helen', 'St Kitts', 'St Lucia', 'St Pierre', 'St Vincent', 'Sudan', 'Suriname', 'Swaziland', 'Sweden', 'Switzerland', 'Syria', 'Taiwan', 'Tanzania', 'Thailand', 'Togo', 'Tonga', 'Trinidad & Tobago', 'Tunisia', 'Turkey', 'Turks/Caicos', 'Tuvalu', 'Uganda', 'Ukraine', 'United Arab Emirates', 'United Kingdom', 'United States', 'Uruguay', 'Vanuatu', 'Venezuela', 'Viet Nam', 'Wallis / Futuna', 'West Samoa', 'Yemen Republic', 'Yugoslavia', 'Zaire', 'Zambia', 'Zimbabwe' }
  - mobile - optional; type *string*
  - language type *efs\_adminLanguage* - type *string* with restriction - enum { 'EN', 'DE', 'FR', 'FI', 'IT', 'NB', 'SV' }
  - expireDate - optional; type *dateTime*
  - organisation - optional; type *efs\_adminOrganisationId* - type *integer* with restriction minInclusive(1)
  - primaryTeam type *efs\_adminGroupId* - type *integer* with restriction minInclusive(1)
  - teams
    - teamId - optional, unbounded; type *efs\_adminGroupId* - type *integer* with restriction minInclusive(1)
  - enabled type *boolean*
  - mobile2 - optional; type *string*
  - www - optional; type *string*
  - comment - optional; type *string*
  - department - optional; type *string*

## 24. efs\_staff\_getAdminUser

[Source code](#)

**Description:** Return information about the current admin user thats using the service. This method also keeps admin-session alive.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_staff\\_getAdminUser](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_getAdminUser)

**Input:** efs\_staff\_getAdminUserRequest (soap:body, use = literal) [Source code](#)

**Output:** efs\_staff\_getAdminUserResponse (soap:body, use = literal) [Source code](#)

<b>efs_staff_getAdminUserResponseValue</b> type <i>efs_staff_getAdminUserResponseType</i> - extension of type <i>basicResponseType</i> <ul style="list-style-type: none"> <li>■ success type <i>boolean</i></li> <li>■ errors           <ul style="list-style-type: none"> <li>■ error - optional, unbounded; type <i>string</i></li> </ul> </li> <li>■ warnings           <ul style="list-style-type: none"> <li>■ warning - optional, unbounded; type <i>string</i></li> </ul> </li> <li>■ messages           <ul style="list-style-type: none"> <li>■ message - optional, unbounded; type <i>string</i></li> </ul> </li> <li>■ return type <i>efs_adminUserSimple</i> <p><b>Simplified EFS admin user data container</b></p> <ul style="list-style-type: none"> <li>■ adminUserId type <i>efs_adminUserId</i> - type <i>integer</i> with restriction minInclusive(1)</li> <li>■ accountName type <i>string</i></li> <li>■ firstName type <i>string</i></li> <li>■ lastName type <i>string</i></li> <li>■ email type <i>efs_email</i> - type <i>string</i> with restriction</li> <li>■ language type <i>efs_adminLanguage</i> - type <i>string</i> with restriction - enum { 'EN', 'DE', 'FR', 'FI', 'IT', 'NB', 'SV' }</li> <li>■ expireDate type <i>dateTime</i></li> <li>■ organisation - optional; type <i>efs_adminOrganisationId</i> - type <i>integer</i> with restriction minInclusive(1)</li> <li>■ primaryGroup type <i>efs_adminGroupId</i> - type <i>integer</i> with restriction minInclusive(1)</li> <li>■ groups           <ul style="list-style-type: none"> <li>■ groupId - optional, unbounded; type <i>efs_adminGroupId</i> - type <i>integer</i> with restriction minInclusive(1)</li> </ul> </li> </ul> </li> </ul>
--

## 25. efs\_staff\_getList

[Source code](#)

**Description:** Returns a list of EFS staff members

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_staff\\_getList](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_getList)

**Input:** efs\_staff\_getListRequest (soap:body, use = literal) [Source code](#)

**Output:** efs\_staff\_getListResponse (soap:body, use = literal) [Source code](#)

<b>efs_staff_getListResponseValue</b> type <i>efs_staff_getListResponseType</i> - extension of type <i>basicResponseType</i> <ul style="list-style-type: none"> <li>■ success type <i>boolean</i></li> <li>■ errors           <ul style="list-style-type: none"> <li>■ error - optional, unbounded; type <i>string</i></li> </ul> </li> <li>■ warnings</li> </ul>
---

- warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type **efs\_staffMemberList**
  - EFS staff member list
    - member - optional, unbounded; type **efs\_staffMember**
      - EFS staff member data container
        - userld type **efs\_adminUserld** - type integer with restriction minInclusive(1)
        - account type string
        - firstName type string
        - lastName type string
        - email type **efs\_email** - type string with restriction
        - gender type **efs\_gender** - type string with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
        - street - optional; type string
        - zip - optional; type string
        - city - optional; type string
        - phone - optional; type string
        - country - optional; type **efs\_country** - type string with restriction - enum { 'Afghanistan', 'Albania', 'Algeria', 'American Samoa', 'Angola', 'Anguilla', 'Antarctica', 'Antigua', 'Argentina', 'Armenia', 'Aruba', 'Ascension Island', 'Australia', 'Austria', 'Azerbaijan', 'Bahamas', 'Bahrain', 'Bangladesh', 'Barbados', 'Belarus', 'Belgium', 'Belize', 'Benin', 'Bermuda', 'Bhutan', 'Bolivia', 'Bosnia-Herzegovina', 'Botswana', 'Brazil', 'British Virgin Islands', 'Brunei', 'Bulgaria', 'Bunkino Faso', 'Burundi', 'Camaroon', 'Cambodia', 'Canada', 'Cape Verde Islands', 'Cayman Islands', 'Central African Rep.', 'Chad Republic', 'Chile', 'China', 'Colombia', 'Comoros', 'Congo', 'Cook Islands', 'Costa Rica', 'Croatia', 'Cyprus', 'Czech Republic', 'Denmark', 'Germany', 'Diego Garcia', 'Djibouti', 'Dominica', 'Dominican Republic', 'Ecuador', 'Egypt', 'El Salvador', 'Editorial Guinea', 'Eritrea', 'Estonia', 'Ethiopia', 'Faeroe Islands', 'Falkland Islands', 'Fiji Islands', 'Finland', 'French Guiana', 'French Polynesia', 'France', 'French Antilles', 'Gabon', 'Gambia', 'Georgia', 'Ghana', 'Gibraltar', 'Greece', 'Greenland', 'Grenada', 'Guadeloupe', 'Guam', 'Guatemala', 'Guinea', 'Guinea Bissau', 'Guyana', 'Haiti', 'Honduras', 'Hong Kong', 'Hungary', 'Iceland', 'India', 'Indonesia', 'Iran', 'Iraq', 'Ireland', 'Isreal', 'Italy', 'Ivory Coast', 'Jamaica', 'Japan', 'Jordan', 'Kazakhstan', 'Kenya', 'Kiribati', 'Korea (South)', 'Korea (North)', 'Kuwait', 'Kyrgyzstan', 'Laos', 'Latvia', 'Lebanon', 'Liberia', 'Libya', 'Liechtenstein', 'Lithuania', 'Luxembourg', 'Macao', 'Macedonia', 'Madagascar', 'Malawi', 'Malaysia', 'Maldives', 'Mali Republic', 'Malta', 'Marshall Islands', 'Mauritania', 'Mauritius', 'Mexico', 'Micronesia', 'Moldova (CIS)', 'Mongolia', 'Montserrat', 'Morocco', 'Mozambique', 'Namibia', 'Nauru', 'Nepal', 'Netherland Antilles', 'Netherlands', 'Nevis', 'New Caldonia', 'New Zealand', 'Nicaragua', 'Niger', 'Nigeria', 'Niue Island', 'Norfolk Island', 'Norway', 'Oman', 'Pakistan', 'Palau', 'Panama', 'Papua New Guinea', 'Paraguay', 'Peru', 'Philippines', 'Poland', 'Portugal', 'Puerto Rico', 'Qatar', 'Reunion Island', 'Romania', 'Russia', 'Rwanda', 'Saipan', 'Sao Tome', 'Saudi Arabia', 'Senegal Republic', 'Seychelles Island', 'Sierra Leone', 'Singapore', 'Slovakia', 'Slovenia', 'Solomon Island', 'Somalia', 'South Africa', 'Spain', 'Sri Lanka', 'St Helen', 'St Kitis', 'St Lucia', 'St Pierre', 'St Vincent', 'Sudan', 'Suriname', 'Swaziland', 'Sweden', 'Switzerland', 'Syria', 'Taiwan', 'Tanzania', 'Thailand', 'Togo', 'Tonga', 'Trinidad & Tobago', 'Tunisia', 'Turkey', 'Turks/Caicos', 'Tuvalu', 'Uganda', 'Ukraine', 'United Arab Emirates', 'United Kingdom', 'United States', 'Uruguay', 'Vanuatu', 'Venezuela', 'Viet Nam', 'Wallis & Futuna', 'West Samoa', 'Yemen Republic', 'Yugoslavia', 'Zaire', 'Zambia', 'Zimbabwe' }
    - mobile - optional; type string
    - language type **efs\_adminLanguage** - type string with restriction - enum { 'EN', 'DE', 'FR', 'FI', 'IT', 'NB', 'SV' }
    - expireDate - optional; type **dateTime**
    - organisation - optional; type **efs\_adminOrganisationId** - type integer with restriction minInclusive(1)
    - primaryTeam type **efs\_adminGroupId** - type integer with restriction minInclusive(1)
    - teams
      - teamId - optional, unbounded; type **efs\_adminGroupId** - type integer with restriction minInclusive(1)
    - enabled type boolean
    - mobile2 - optional; type string
    - www - optional; type string
    - comment - optional; type string
    - department - optional; type string

## 26. efs\_staff\_sendMail

[Source code](#)

**Description:** Sends e-mail to an administrator

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_staff\\_sendMail](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_sendMail)

**Input:** **efs\_staff\_sendMailRequest** (soap:body, use = literal) [Source code](#)

<b>identifierType</b> type <b>efs_staffMemberIdentifierType</b> - type string with restriction - enum { 'email', 'account', 'userld' }
--

<b>identifierValue</b> type <b>efs_stringNotEmptyNotNull</b> - type string with restriction minLength(1)
--

<b>mailTemplateData</b> type <b>efs_mailtemplate</b>
--

EFS mail template

- meta
  - description type string
  - type type **efs\_mailTemplateType** - type string with restriction - enum { 'default\_mail', 'invitation\_mail', 'reminder\_mail', 'survey\_ends\_mailtype', 'welcome\_mail', 'pwrecovery\_mail', 'doub\_check\_mail', 'register\_check\_mail', 'md\_invitation\_mail', 'md\_reminder\_mail', 'winner\_mail', 'promotion\_mail', 'bonus\_mail', 'exchange\_mail', 'orgprocessor\_mail', 'website\_notifications', 'system\_mail', 'eat\_your\_own\_dogfood' }
  - site\_id type string
  - active - optional; type boolean
- content - optional;
  - from type **efs\_email** - type string with restriction
  - subject - optional; type string
  - format - optional; type **efs\_mailFormat** - type string with restriction - enum { 'TEXT', 'HTML', 'TEXT\_AND\_HTML' }
  - text\_content - optional; type string
  - html\_content - optional; type string
  - attachments - optional; type boolean
- options - optional;
  - charset - optional; type **efs\_charset** - type string with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'X-EUC-CN', 'GBK', 'X-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift\_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }
  - reply\_to - optional; type **efs\_email** - type string with restriction
  - return\_path - optional; type **efs\_email** - type string with restriction
  - to\_realname - optional; type boolean
  - send\_copy - optional; type boolean
  - cc - optional; type **efs\_email** - type string with restriction
  - bcc - optional; type **efs\_email** - type string with restriction
  - priority - optional; type **efs\_mailPriority** - type string with restriction - enum { 'NO\_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }
  - sensitivity - optional; type **efs\_mailSensitivity** - type string with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }
  - notify - optional; type **efs\_mailNotification** - type string with restriction - enum { 'NO\_NOTIFICATION', 'WITH\_RETURN\_PATH', 'WITH\_FROM\_PATH' }
  - protocol - optional; type string
  - sms\_from - optional; type string
  - sms\_content - optional; type string

**Output:** efs\_staff\_sendMailResponse (soap:body, use = literal) [Source code](#)

<b>efs_staff_sendMailResponseValue</b> type <a href="#">efs_staff_sendMailResponseType</a> - extension of type <a href="#">basicResponseType</a> <ul style="list-style-type: none"> <li>▪ success type <a href="#">boolean</a></li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ return type <a href="#">boolean</a></li> </ul>
--

## 27. efs\_system\_getLoad

[Source code](#)

**Description:** query the current system's 1-minute load average

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_system\\_getLoad](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_system_getLoad)

**Input:** efs\_system\_getLoadRequest (soap:body, use = literal) [Source code](#)

**Output:** efs\_system\_getLoadResponse (soap:body, use = literal) [Source code](#)

<b>efs_system_getLoadResponseValue</b> type <a href="#">efs_system_getLoadResponseType</a> - extension of type <a href="#">basicResponseType</a> <ul style="list-style-type: none"> <li>▪ success type <a href="#">boolean</a></li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ return type <a href="#">float</a></li> </ul>
--

## 28. efs\_system\_getRandomAztecGod

[Source code](#)

**Description:** Returns a random aztec god. Unleashes its power every sunday at 2 am when printed on blue paper. Please note that some gods may unleash evil powers!

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_system\\_getRandomAztecGod](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_system_getRandomAztecGod)

**Input:** efs\_system\_getRandomAztecGodRequest (soap:body, use = literal) [Source code](#)

**Output:** efs\_system\_getRandomAztecGodResponse (soap:body, use = literal) [Source code](#)

<b>efs_system_getRandomAztecGodResponseValue</b> type <a href="#">efs_system_getRandomAztecGodResponseType</a> - extension of type <a href="#">basicResponseType</a> <ul style="list-style-type: none"> <li>▪ success type <a href="#">boolean</a></li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ return type <a href="#">string</a></li> </ul>
---

---

## 29. efs\_system\_getTime

[Source code](#)

**Description:** Returns the current server time

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_system\\_getTime](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_system_getTime)

**Input:** efs\_system\_getTimeRequest (soap:body, use = literal) [Source code](#)

**format** type [string](#)

**Output:** efs\_system\_getTimeResponse (soap:body, use = literal) [Source code](#)

<b>efs_system_getTimeResponseValue</b> type <a href="#">efs_system_getTimeResponseType</a> - extension of type <a href="#">basicResponseType</a> <ul style="list-style-type: none"> <li>▪ success type <a href="#">boolean</a></li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ return type <a href="#">string</a></li> </ul>
---

---

## 30. efs\_system\_getVersion

[Source code](#)

**Description:** determine the version number of the EFS installation

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_system\\_getVersion](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_system_getVersion)

**Input:** efs\_system\_getVersionRequest (soap:body, use = literal) [Source code](#)

**Output:** efs\_system\_getVersionResponse (soap:body, use = literal) [Source code](#)

<b>efs_system_getVersionResponseValue</b> type <a href="#">efs_system_getVersionResponseType</a> - extension of type <a href="#">basicResponseType</a> <ul style="list-style-type: none"> <li>▪ success type <a href="#">boolean</a></li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <a href="#">string</a></li> </ul> </li> <li>▪ return type <a href="#">string</a></li> </ul>
---

**31. efs\_teams\_add**[Source code](#)

**Description:** Adds a new EFS team  
**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.  
**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_teams\\_add](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_teams_add)  
**Input:** efs\_teams\_addRequest (soap:body, use = literal) [Source code](#)

```
team type efs_teamInitialData
Type to hold an initial EFS team data
  ▪ teamName type string
  ▪ teamTitle type string
  ▪ teamDescription - optional; type string
  ▪ teamAccessibility - optional; type efs_adminGroupIdList
    List of team IDs
      ▪ adminGroupId - optional, unbounded; type efs_adminGroupId - type integer with restriction minInclusive(1)
  ▪ areasAccessible - optional; type efs_areaList
    List of EFS areas
      ▪ area - optional, unbounded; type efs_area - type string with restriction - enum { 'www', 'smm', 'report', 'mobile_gui', 'service', 'reporting', 'qtool' }
  ▪ rightTemplateId - optional; type efs_rightTemplateId - type integer with restriction minInclusive(1)
```

**Output:** efs\_teams\_addResponse (soap:body, use = literal) [Source code](#)

```
efs_teams_addResponseValue type efs_teams_addResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type efs_adminGroupId - type integer with restriction minInclusive(1)
```

**32. efs\_teams\_change**[Source code](#)

**Description:** Changes the EFS team details  
**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.  
**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_teams\\_change](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_teams_change)

**Input:** efs\_teams\_changeRequest (soap:body, use = literal) [Source code](#)

```
teamId type efs_adminGroupId - type integer with restriction minInclusive(1)

team type efs_teamInitialData
Type to hold an initial EFS team data
  ▪ teamName type string
  ▪ teamTitle type string
  ▪ teamDescription - optional; type string
  ▪ teamAccessibility - optional; type efs_adminGroupIdList
    List of team IDs
      ▪ adminGroupId - optional, unbounded; type efs_adminGroupId - type integer with restriction minInclusive(1)
  ▪ areasAccessible - optional; type efs_areaList
    List of EFS areas
      ▪ area - optional, unbounded; type efs_area - type string with restriction - enum { 'www', 'smm', 'report', 'mobile_gui', 'service', 'reporting', 'qtool' }
  ▪ rightTemplateId - optional; type efs_rightTemplateId - type integer with restriction minInclusive(1)
```

**Output:** efs\_teams\_changeResponse (soap:body, use = literal) [Source code](#)

```
efs_teams_changeResponseValue type efs_teams_changeResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type boolean
```

**33. efs\_teams\_delete**[Source code](#)

**Description:** Deletes an EFS team  
**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.  
**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#efs\\_teams\\_delete](http://dev-integration.qb-feedback.com/service/?handler=soap#efs_teams_delete)

**Input:** efs\_teams\_deleteRequest (soap:body, use = literal) [Source code](#)

```
teamId type efs_adminGroupId - type integer with restriction minInclusive(1)
```

**Output:** efs\_teams\_deleteResponse (soap:body, use = literal) [Source code](#)

```
efs_teams_deleteResponseValue type efs_teams_deleteResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type boolean
```

**34. efs\_teams\_get**[Source code](#)

**Description:** Retrieves the data of an EFS team

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#efs\_teams\_get

**Input:** efs\_teams\_getRequest (soap:body, use = literal) [Source code](#)

teamId type <code>efs_adminGroupId</code> - type <code>integer</code> with restriction minInclusive(1)
--

**Output:** efs\_teams\_getResponse (soap:body, use = literal) [Source code](#)

<b>efs_teams_getResponseValue</b> type <code>efs_teams_getResponseType</code> - extension of type <code>basicResponseType</code>
--

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `efs_team`

Type to hold an EFS team data

- teamId type `efs_adminGroupId` - type `integer` with restriction minInclusive(1)
- teamName type `string`
- teamTitle type `string`
- teamDescription - optional; type `string`

### 35. efs\_teams\_getList

[Source code](#)

**Description:** Retrieves a list with the data of an EFS teams

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#efs\_teams\_getList

**Input:** efs\_teams\_getListRequest (soap:body, use = literal) [Source code](#)

<b>identifierType</b> type <code>efs_teamPropertyName</code> - type <code>string</code> with restriction - enum { 'teamId', 'teamName', 'teamTitle', 'teamDescription', 'adminUserId' }
---

<b>identifierValue</b> type <code>string</code>
---

<b>page</b> type <code>integer</code>
---------------------------------------

<b>limit</b> type <code>integer</code>
--

**Output:** efs\_teams\_getListResponse (soap:body, use = literal) [Source code](#)

<b>efs_teams_getListResponseValue</b> type <code>efs_teams_getListResponseType</code> - extension of type <code>basicResponseType</code>
--

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `efs_teamList`

List of EFS teams

- team - optional, unbounded; type `efs_team`

Type to hold an EFS team data

- teamId type `efs_adminGroupId` - type `integer` with restriction minInclusive(1)
- teamName type `string`
- teamTitle type `string`
- teamDescription - optional; type `string`

### 36. panel\_externalsurveys\_add

[Source code](#)

**Description:** Adds a new external survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_externalsurveys\_add

**Input:** panel\_externalsurveys\_addRequest (soap:body, use = literal) [Source code](#)

<b>id</b> type <code>panel_externalSurveyExternalId</code> - type <code>string</code> with restriction minLength(1) maxLength(32)
---

<b>title</b> type <code>string</code>
---------------------------------------

<b>type</b> type <code>integer</code>
---------------------------------------

<b>attributes</b> type <code>panel_externalSurveyAttributeList</code>
---

List of attributes of an external survey

- externalSurveyAttributeListEntry - optional, unbounded;
  - attributeName type `panel_externalSurveyAttribute` - type `string` with restriction minLength(1) maxLength(64)
  - attributeValue type `string`

**Output:** panel\_externalsurveys\_addResponse (soap:body, use = literal) [Source code](#)

<b>panel_externalsurveys_addResponseValue</b> type <code>panel_externalsurveys_addResponseType</code> - extension of type <code>basicResponseType</code>
--

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `panel_externalSurveyId` - type `integer` with restriction minInclusive(1)

### 37. panel\_externalsurveys\_addParticipants

[Source code](#)

**Description:** Adds or updates the participation status of multiple participants in an external survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_externalsurveys\\_addParticipants](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_addParticipants)

**Input:** panel\_externalsurveys\_addParticipantsRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_externalSurveyIdentifierType - type string with restriction - enum { 'internal_id', 'external_id' }
---

identifierValue type string
-----------------------------

panelistIdentifierType type panel_panellistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
--

surveyParticipations type panel_externalSurveyParticipationList
---

List of participation on an external survey

- container - optional, unbounded;
  - panelistIdentifierValue type panel\_panellistIdentifierValue - type string with restriction minLength(1)
  - participationStatus type survey\_dispositionCode - type string with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }
  - participationDate type date
  - participationPoints - optional; type float
  - participationScore - optional; type float

**Output:** panel\_externalsurveys\_addParticipantsResponse (soap:body, use = literal) [Source code](#)

panel_externalsurveys_addParticipantsResponseValue type panel_externalsurveys_addParticipantsResponseType - extension of type basicResponseType
---

basicResponseType
-------------------

- success type boolean

- errors

- error - optional, unbounded; type string

- warnings

- warning - optional, unbounded; type string

- messages

- message - optional, unbounded; type string

- return type boolean

### 38. panel\_externalsurveys\_change

[Source code](#)

**Description:** Updates an existing external survey with new attributes. The survey's external ID cannot be changed.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_externalsurveys\\_change](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_change)

**Input:** panel\_externalsurveys\_changeRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_externalSurveyIdentifierType - type string with restriction - enum { 'internal_id', 'external_id' }
---

identifierValue type string
-----------------------------

title type string
-------------------

type type integer
-------------------

attributes type panel_externalSurveyAttributeList
---

List of attributes of an external survey

- externalSurveyAttributeListEntry - optional, unbounded;
  - attributeName type panel\_externalSurveyAttribute - type string with restriction minLength(1) maxLength(64)
  - attributeValue type string

**Output:** panel\_externalsurveys\_changeResponse (soap:body, use = literal) [Source code](#)

panel_externalsurveys_changeResponseValue type panel_externalsurveys_changeResponseType - extension of type basicResponseType
---

basicResponseType
-------------------

- success type boolean

- errors

- error - optional, unbounded; type string

- warnings

- warning - optional, unbounded; type string

- messages

- message - optional, unbounded; type string

- return type boolean

### 39. panel\_externalsurveys\_delete

[Source code](#)

**Description:** Deletes an external study with all its participation data.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_externalsurveys\\_delete](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_delete)

**Input:** panel\_externalsurveys\_deleteRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_externalSurveyIdentifierType - type string with restriction - enum { 'internal_id', 'external_id' }
---

identifierValue type string
-----------------------------

**Output:** panel\_externalsurveys\_deleteResponse (soap:body, use = literal) [Source code](#)

panel_externalsurveys_deleteResponseValue type panel_externalsurveys_deleteResponseType - extension of type basicResponseType
---

basicResponseType
-------------------

- success type boolean

- errors

- error - optional, unbounded; type string

- warnings

- warning - optional, unbounded; type string

- messages

- message - optional, unbounded; type string

- return type boolean

### 40. panel\_externalsurveys\_get

[Source code](#)

**Description:** Retrieves the data of the external survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_externalsurveys\\_get](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_get)

**Input:** panel\_externalsurveys\_getRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_externalSurveyIdentifierType - type string with restriction - enum { 'internal_id', 'external_id' }
---

identifierValue type string
-----------------------------

**Output:** panel\_externalsurveys\_getResponse (soap:body, use = literal) [Source code](#)

panel_externalsurveys_getResponseValue type panel_externalsurveys_getResponseType - extension of type basicResponseType
---

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type panel\_externalSurveyEntry

Container to hold data of an external survey (holding survey ID as determined by EFS, external survey ID as determined by the client, external survey title, external survey type plus an array of arbitrary survey attributes.

- externalSurveyId type panel\_externalSurveyId - type integer with restriction minInclusive(1)
- externalSurveyExternalId type panel\_externalSurveyExternalId - type string with restriction minLength(1) maxLength(32)
- externalSurveyTitle type string
- externalSurveyType type integer
- externalSurveyAttributes type panel\_externalSurveyAttributeList

List of attributes of an external survey

- externalSurveyAttributeListEntry - optional, unbounded;
  - attributeName type panel\_externalSurveyAttribute - type string with restriction minLength(1) maxLength(64)
  - attributeValue type string

- externalSurveyModificationDate type panel\_externalSurveyModificationDate - type string with restriction

#### 41. panel\_externalsurveys\_getList

[Source code](#)

**Description:** Retrieves a list of all external surveys.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_externalsurveys\\_getList](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_getList)

**Input:** panel\_externalsurveys\_getListRequest (soap:body, use = literal) [Source code](#)

**Output:** panel\_externalsurveys\_getListResponse (soap:body, use = literal) [Source code](#)

panel_externalsurveys_getListResponseValue type panel_externalsurveys_getListResponseType - extension of type basicResponseType
---

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type panel\_externalSurveyList

List of external surveys

- externalSurvey - optional, unbounded; type panel\_externalSurveyEntry

Container to hold data of an external survey (holding survey ID as determined by EFS, external survey ID as determined by the client, external survey title, external survey type plus an array of arbitrary survey attributes.

- externalSurveyId type panel\_externalSurveyId - type integer with restriction minInclusive(1)
- externalSurveyExternalId type panel\_externalSurveyExternalId - type string with restriction minLength(1) maxLength(32)
- externalSurveyTitle type string
- externalSurveyType type integer
- externalSurveyAttributes type panel\_externalSurveyAttributeList

List of attributes of an external survey

- externalSurveyAttributeListEntry - optional, unbounded;
  - attributeName type panel\_externalSurveyAttribute - type string with restriction minLength(1) maxLength(64)
  - attributeValue type string

- externalSurveyModificationDate type panel\_externalSurveyModificationDate - type string with restriction

#### 42. panel\_externalsurveys\_getListModified

[Source code](#)

**Description:** Retrieves a list of external surveys that were modified since a given timestamp

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_externalsurveys\\_getListModified](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_getListModified)

**Input:** panel\_externalsurveys\_getListModifiedRequest (soap:body, use = literal) [Source code](#)

timestamp type panel_externalSurveyModificationDate - type string with restriction
--

**Output:** panel\_externalsurveys\_getListModifiedResponse (soap:body, use = literal) [Source code](#)

panel_externalsurveys_getListModifiedResponseValue type panel_externalsurveys_getListModifiedResponseType - extension of type basicResponseType
---

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type panel\_externalSurveyList

List of external surveys

- externalSurvey - optional, unbounded; type panel\_externalSurveyEntry

Container to hold data of an external survey (holding survey ID as determined by EFS, external survey ID as determined by the client, external survey title, external survey type plus an array of arbitrary survey attributes.

- externalSurveyId type panel\_externalSurveyId - type integer with restriction minInclusive(1)
- externalSurveyExternalId type panel\_externalSurveyExternalId - type string with restriction minLength(1) maxLength(32)
- externalSurveyTitle type string

- externalSurveyType type `integer`
- externalSurveyAttributes type `panel_externalSurveyAttributeList`
  - List of attributes of an external survey**
    - externalSurveyAttributeListEntry - optional, unbounded:
      - attributeName type `panel_externalSurveyAttribute` - type `string` with restriction minLength(1) maxLength(64)
      - attributeValue type `string`
    - externalSurveyModificationDate type `panel_externalSurveyModificationDate` - type `string` with restriction

43. `panel_groups_add`[Source code](#)**Description:** add a new panel group**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_groups\\_add](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_add)**Input:** `panel_groups_addRequest` (soap:body, use = literal) [Source code](#)`name` type `string``description` type `string``categoryId` type `panel_groupCategoryId` - type `integer` with restriction minInclusive(1)**Output:** `panel_groups_addResponse` (soap:body, use = literal) [Source code](#)`panel_groups_addResponseValue` type `panel_groups_addResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `panel_panelGroupId` - type `integer` with restriction minInclusive(1)

44. `panel_groups_addPanelists`[Source code](#)**Description:** add panelists to an existing panel group**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_groups\\_addPanelists](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_addPanelists)**Input:** `panel_groups_addPanelistsRequest` (soap:body, use = literal) [Source code](#)`id` type `panel_panelGroupId` - type `integer` with restriction minInclusive(1)`identifierType` type `panel_panelListIdentifierType` - type `string` with restriction - enum { 'uid', 'u\_email', 'u\_account', 'u\_mobile', 'u\_other\_id', 'pseudonym' }`identifierValues` type `panel_panelListIdentifierList`**List of 0..n panelists**

- panelistIdentifierValue - optional, unbounded; type `panel_panelListIdentifierValue` - type `string` with restriction minLength(1)

**Output:** `panel_groups_addPanelistsResponse` (soap:body, use = literal) [Source code](#)`panel_groups_addPanelistsResponseValue` type `panel_groups_addPanelistsResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `boolean`

45. `panel_groups_delete`[Source code](#)**Description:** Delete a panel group along with any panelist-group membership records plus any update rules for group. Panelist data of group members will not be deleted.**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_groups\\_delete](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_delete)**Input:** `panel_groups_deleteRequest` (soap:body, use = literal) [Source code](#)`id` type `panel_panelGroupId` - type `integer` with restriction minInclusive(1)**Output:** `panel_groups_deleteResponse` (soap:body, use = literal) [Source code](#)`panel_groups_deleteResponseValue` type `panel_groups_deleteResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `boolean`

46. `panel_groups_emptyGroup`[Source code](#)**Description:** empty a panel group by deleting all members from it**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_groups\\_emptyGroup](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_emptyGroup)**Input:** `panel_groups_emptyGroupRequest` (soap:body, use = literal) [Source code](#)

**id** type `panel_PanelGroupId` - type `integer` with restriction minInclusive(1)

**Output:** panel\_groups\_emptyGroupResponse (soap:body, use = literal) [Source code](#)

**panel\_groups\_emptyGroupResponseValue** type `panel_groups_emptyGroupResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `boolean`

#### 47. panel\_groups\_getGroupMembers

[Source code](#)

**Description:** Supplies a list of panelists which are members in a given group

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_getGroupMembers`

**Input:** panel\_groups\_getGroupMembersRequest (soap:body, use = literal) [Source code](#)

**returnIdentifierType** type `panel_panelistReturnIdentifierType` - type `string` with restriction - enum { 'uid', 'u\_email', 'u\_account', 'u\_other\_id', 'account', 'pseudonym', 'panelist\_code', 'email', 'other\_id', 'pcode', 'mail\_code' }

**id** type `panel_PanelGroupId` - type `integer` with restriction minInclusive(1)

**Output:** panel\_groups\_getGroupMembersResponse (soap:body, use = literal) [Source code](#)

**panel\_groups\_getGroupMembersResponseValue** type `panel_groups_getGroupMembersResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `panel_panelistIdentifierList`
  - List of 0..n panelists
    - panelistIdentifierValue - optional, unbounded; type `panel_panelistIdentifierValue` - type `string` with restriction minLength(1)

#### 48. panel\_groups\_getList

[Source code](#)

**Description:** gets a list of panel groups, optionally restricted to a specific panel group category

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_getList`

**Input:** panel\_groups\_getListRequest (soap:body, use = literal) [Source code](#)

**restrictCategoryId** type `panel_groupCategoryId` - type `integer` with restriction minInclusive(1)

**Output:** panel\_groups\_getListResponse (soap:body, use = literal) [Source code](#)

**panel\_groups\_getListResponseValue** type `panel_groups_getListResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `panel_panelGroupsList`
  - List of EFS panel groups
    - panelGroup - optional, unbounded; type `panel_panelGroup`
      - Container for an EFS panel group
        - groupId type `panel_PanelGroupId` - type `integer` with restriction minInclusive(1)
        - name type `string`
        - description type `string`
        - size type `integer`
        - categoryId type `panel_groupCategoryId` - type `integer` with restriction minInclusive(1)
        - categoryName type `string`

#### 49. panel\_groups\_removePanelists

[Source code](#)

**Description:** Removes panelist from group

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_removePanelists`

**Input:** panel\_groups\_removePanelistsRequest (soap:body, use = literal) [Source code](#)

**id** type `panel_PanelGroupId` - type `integer` with restriction minInclusive(1)

**identifierType** type `panel_panelistIdentifierType` - type `string` with restriction - enum { 'uid', 'u\_email', 'u\_account', 'u\_mobile', 'u\_other\_id', 'pseudonym' }

**identifierValues** type `panel_panelistIdentifierList`

List of 0..n panelists

- panelistIdentifierValue - optional, unbounded; type `panel_panelistIdentifierValue` - type `string` with restriction minLength(1)

**Output:** panel\_groups\_removePanelistsResponse (soap:body, use = literal) [Source code](#)

**panel\_groups\_removePanelistsResponseValue** type `panel_groups_removePanelistsResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors

- error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

**50. panel\_lotteries\_add**[Source code](#)**Description:** Create prize draw.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_lotteries\\_add](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_add)**Input:** panel\_lotteries\_addRequest (soap:body, use = literal) [Source code](#)

<b>title</b> type <i>efs_stringNotEmptyNotNull</i> - type <i>string</i> with restriction minLength(1)
---

<b>description</b> type <i>efs_stringNotEmptyNotNull</i> - type <i>string</i> with restriction minLength(1)
---

<b>gid</b> type <i>panel_panelGroupId</i> - type <i>integer</i> with restriction minInclusive(1)
--

**Output:** panel\_lotteries\_addResponse (soap:body, use = literal) [Source code](#)

<b>panel_lotteries_addResponseValue</b> type <i>panel_lotteries_addResponseType</i> - extension of type <i>basicResponseType</i>
--

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *integer*

**51. panel\_lotteries\_change**[Source code](#)**Description:** Update status of prize draw with given prize draw ID.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_lotteries\\_change](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_change)**Input:** panel\_lotteries\_changeRequest (soap:body, use = literal) [Source code](#)

<b>id</b> type <i>panel_intNotEmptyNotNull</i> - type <i>integer</i> with restriction minInclusive(1)
---

<b>status</b> type <i>panel_lotteriesStatus</i> - type <i>string</i> with restriction - enum { 'ARCHIVED', 'PARTICIPANTS', 'PRIZES', 'WINNERS', 'WINNERS_INFORMED', 'WINNERS_PAYED' }
---

**Output:** panel\_lotteries\_changeResponse (soap:body, use = literal) [Source code](#)

<b>panel_lotteries_changeResponseValue</b> type <i>panel_lotteries_changeResponseType</i> - extension of type <i>basicResponseType</i>
--

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

**52. panel\_lotteries\_delete**[Source code](#)**Description:** Delete prize draw. Includes deletion of prizes and winners.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_lotteries\\_delete](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_delete)**Input:** panel\_lotteries\_deleteRequest (soap:body, use = literal) [Source code](#)

<b>id</b> type <i>panel_intNotEmptyNotNull</i> - type <i>integer</i> with restriction minInclusive(1)
---

**Output:** panel\_lotteries\_deleteResponse (soap:body, use = literal) [Source code](#)

<b>panel_lotteries_deleteResponseValue</b> type <i>panel_lotteries_deleteResponseType</i> - extension of type <i>basicResponseType</i>
--

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

**53. panel\_lotteries\_deleteWinners**[Source code](#)**Description:** Delete winner**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_lotteries\\_deleteWinners](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_deleteWinners)**Input:** panel\_lotteries\_deleteWinnersRequest (soap:body, use = literal) [Source code](#)

<b>id</b> type <i>panel_intNotEmptyNotNull</i> - type <i>integer</i> with restriction minInclusive(1)
---

**Output:** panel\_lotteries\_deleteWinnersResponse (soap:body, use = literal) [Source code](#)

<b>panel_lotteries_deleteWinnersResponseValue</b> type <i>panel_lotteries_deleteWinnersResponseType</i> - extension of type <i>basicResponseType</i>
--

- success type *boolean*

- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

**54. panel\_lotteries\_get**[Source code](#)**Description:** Get prize draw by prize draw ID. Provides prize draw object to access gratification and other parameters.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_lotteries\\_get](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_get)**Input:** panel\_lotteries\_getRequest (soap:body, use = literal) [Source code](#)**id** type *panel\_intNotEmptyNotNull* - type *integer* with restriction minInclusive(1)**Output:** panel\_lotteries\_getResponse (soap:body, use = literal) [Source code](#)

- panel\_lotteries\_getResponseValue** type *panel\_lotteries\_getResponseType* - extension of type *basicResponseType*
- success type *boolean*
  - errors
    - error - optional, unbounded; type *string*
  - warnings
    - warning - optional, unbounded; type *string*
  - messages
    - message - optional, unbounded; type *string*
  - return type *panel\_lottery*
- Container for an EFS panel prize draw
- id type *integer*
  - title type *string*
  - description type *string*
  - status type *string*
  - groupId type *panel\_panelGroupId* - type *integer* with restriction minInclusive(1)

**55. panel\_lotteries\_getWinners**[Source code](#)**Description:** Get winners by gratification id**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_lotteries\\_getWinners](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_getWinners)**Input:** panel\_lotteries\_getWinnersRequest (soap:body, use = literal) [Source code](#)**id** type *panel\_intNotEmptyNotNull* - type *integer* with restriction minInclusive(1)**Output:** panel\_lotteries\_getWinnersResponse (soap:body, use = literal) [Source code](#)

- panel\_lotteries\_getWinnersResponseValue** type *panel\_lotteries\_getWinnersResponseType* - extension of type *basicResponseType*
- success type *boolean*
  - errors
    - error - optional, unbounded; type *string*
  - warnings
    - warning - optional, unbounded; type *string*
  - messages
    - message - optional, unbounded; type *string*
  - return type *panel\_winnersList*
- List of gratification winners
- winner - optional, unbounded;
    - grid type *integer*
    - prid type *integer*
    - uid type *integer*
    - status type *string*
    - u\_firstname type *string*
    - u\_name type *string*
    - u\_email - optional; type *efs\_email* - type *string* with restriction
    - pricetitle type *string*

**56. panel\_masterdata\_add**[Source code](#)**Description:** add masterdata item**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_masterdata\\_add](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_masterdata_add)**Input:** panel\_masterdata\_addRequest (soap:body, use = literal) [Source code](#)**name** type *string***label** type *string***type** type *string***category** type *integer***optional** type *boolean***Output:** panel\_masterdata\_addResponse (soap:body, use = literal) [Source code](#)

- panel\_masterdata\_addResponseValue** type *panel\_masterdata\_addResponseType* - extension of type *basicResponseType*
- success type *boolean*
  - errors
    - error - optional, unbounded; type *string*
  - warnings
    - warning - optional, unbounded; type *string*
  - messages

- message - optional, unbounded; type [string](#)
- return type [string](#)

## 57. panel\_masterdata\_getDescriptionList

[Source code](#)

**Description:** returns the panel's master data variables along with their predefined answer codes

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_masterdata\\_getDescriptionList](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_masterdata_getDescriptionList)

**Input:** panel\_masterdata\_getDescriptionListRequest (soap:body, use = literal) [Source code](#)

**Output:** panel\_masterdata\_getDescriptionListResponse (soap:body, use = literal) [Source code](#)

```
panel_masterdata_getDescriptionListResponseValue type panel_masterdata_getDescriptionListResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type panel_panelVariableDescriptionList
    List of 0..n panel variable descriptions
      ▪ panelVariableDescription - optional, unbounded; type panel_panelVariableDescription
        Panel variable description
          ▪ varname type string
          ▪ label type string
          ▪ type type string
          ▪ typeGroup type string
          ▪ recoded type boolean
          ▪ categories - optional; type efs_categoryList
            List of 0..n answer categories
              ▪ category - optional, unbounded; type efs_category
                Answer category type
                  ▪ code type integer
                  ▪ label type string
                  ▪ isMissing - optional; type boolean
```

## 58. panel\_panelists\_add

[Source code](#)

**Description:** adds a panelist to the panel - WARNING: THIS METHOD IS DEPRECATED. (- use addV1 instead)

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_add](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_add)

**Input:** panel\_panelists\_addRequest (soap:body, use = literal) [Source code](#)

```
returnIdentifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
```

```
panelistData type panel_panelistData
  Panelist data container (identifier value (to be used in combination with a panelist identifier type))
  ▪ uid - optional; type integer
  ▪ u_account - optional; type string
  ▪ u_passwd - optional; type string
  ▪ u_firstname - optional; type string
  ▪ u_name - optional; type string
  ▪ u_street - optional; type string
  ▪ u_zip - optional; type string
  ▪ u_city - optional; type string
  ▪ u_phone - optional; type string
  ▪ u_email - optional; type efs_email - type string with restriction
  ▪ u_www - optional; type string
  ▪ u_address - optional; type string
  ▪ u_country - optional; type string
  ▪ u_other_id - optional; type string
  ▪ u_gender - optional; type efs_gender - type string with restriction - enum { 'NOT_SPECIFIED', 'MALE', 'FEMALE' }
  ▪ u_address2 - optional; type string
  ▪ u_address3 - optional; type string
  ▪ u_mobile - optional; type string
  ▪ u_mobile2 - optional; type string
  ▪ pci - optional; type panel_pci - type integer with restriction minInclusive(0) maxInclusive(127)
  ▪ masterDataValues - optional;
    ▪ masterData - optional, unbounded;
      ▪ key type string
      ▪ value type string
  ▪ u_sec_quest - optional; type string
  ▪ u_sec_quest_answer - optional; type string
```

**Output:** panel\_panelists\_addResponse (soap:body, use = literal) [Source code](#)

```
panel_panelists_addResponseValue type panel_panelists_addResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type panel_panelistIdentifierValue - type string with restriction minLength(1)
```

## 59. panel\_panelists\_addCSV

[Source code](#)

**Description:** add multiple panelists from a CSV file to the panel (batch operation)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_panelists\_addCSV

**Input:** panel\_panelists\_addCSVRequest (soap:body, use = literal) [Source code](#)

returnIdentifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
---

csvData type string
---------------------

mappingColumn type string
---------------------------

**Output:** panel\_panelists\_addCSVResponse (soap:body, use = literal) [Source code](#)

panel_panelists_addCSVResponseValue type panel_panelists_addCSVResponseType - extension of type basicResponseType
---

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type panel\_panelistImportInformation
 

Panelist import results container, holding information about successfully imported panelists and failures (if any)

  - successful type integer
  - failed type integer
  - failedRows
    - failedRow - optional, unbounded;
      - line type integer
      - errors
        - error - optional, unbounded; ... is recursive
    - returnIdentifiers - optional;
    - returnIdentifier - optional, unbounded;
      - internalReturnValue type panel\_panelistIdentifierValue - type string with restriction minLength(1)
      - externalReturnValue - optional; type string

## 60. panel\_panelists\_addToSample

[Source code](#)

**Description:** Add a panelist to a sample

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_panelists\_addToSample

**Input:** panel\_panelists\_addToSampleRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
---

identifierValue type panel_panelistIdentifierValue - type string with restriction minLength(1)
--

sampleId type survey_sampleId - type integer with restriction minInclusive(1)
---

resetParticipation type panel_resetparticipationFlag - type string with restriction - enum { 'reset_if_completed', 'reset_always', 'reset_delete_if_completed', 'reset_delete_always', 'reset_no_change' }
--

**Output:** panel\_panelists\_addToSampleResponse (soap:body, use = literal) [Source code](#)

panel_panelists_addToSampleResponseValue type panel_panelists_addToSampleResponseType - extension of type basicResponseType
---

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type panel\_panelSurveyParticipationStatus
 

Container to hold information about a participation in a panel or master data survey

  - sampleId type survey\_sampleId - type integer with restriction minInclusive(1)
  - dispositionCode - optional; type survey\_dispositionCode - type string with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }
  - code type string
  - isTester type boolean
  - link - optional; type string

## 61. panel\_panelists\_addToSurvey

[Source code](#)

**Description:** Add a panelist to a survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_panelists\_addToSurvey

**Input:** panel\_panelists\_addToSurveyRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
---

identifierValue type panel_panelistIdentifierValue - type string with restriction minLength(1)
--

surveyId type survey_surveyId - type integer with restriction
---

resetParticipation type panel_resetparticipationFlag - type string with restriction - enum { 'reset_if_completed', 'reset_always', 'reset_delete_if_completed', 'reset_delete_always', 'reset_no_change' }
--

**Output:** panel\_panelists\_addToSurveyResponse (soap:body, use = literal) [Source code](#)

panel_panelists_addToSurveyResponseValue type panel_panelists_addToSurveyResponseType - extension of type basicResponseType
---

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string

- messages
  - message - optional; unbounded; type string
- return type panel\_panelSurveyParticipationStatus
 

Container to hold information about a participation in a panel or master data survey

  - sampleId type survey\_sampleId - type integer with restriction minInclusive(1)
  - dispositionCode - optional; type survey\_dispositionCode - type string with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }
  - code type string
  - isTester type boolean
  - link - optional; type string

## 62. panel\_panelists\_addV1

[Source code](#)

**Description:** Adds a panelist to the panel.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_addV1](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_addV1)

**Input:** panel\_panelists\_addV1Request (soap:body, use = literal) [Source code](#)

```
returnIdentifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
```

panelistData type panel\_panelistDataInitial

Panelist initial data container (use to create panelist)

- u\_account - optional; type string
- u\_firstname type string
- u\_name type string
- u\_street - optional; type string
- u\_zip - optional; type string
- u\_city - optional; type string
- u\_phone - optional; type string
- u\_email - optional; type efs\_email - type string with restriction
- u\_www - optional; type string
- u\_address - optional; type string
- u\_country - optional; type string
- u\_other\_id - optional; type string
- u\_gender - optional; type efs\_gender - type string with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
- u\_address2 - optional; type string
- u\_address3 - optional; type string
- u\_mobile - optional; type string
- u\_mobile2 - optional; type string
- pci - optional; type panel\_pci - type integer with restriction minInclusive(0) maxInclusive(127)
- masterDataValues - optional;
  - masterData - optional, unbounded;
    - key type string
    - value type string
- u\_sec\_quest - optional; type string
- u\_sec\_quest\_answer - optional; type string
- site\_id - optional; type integer
- u\_timezone - optional; type efs\_timezone - type string with restriction - enum { '+0:00', 'Africa/Abidjan', 'Africa/Accra', 'Africa/Addis\_Ababa', 'Africa/Algiers', 'Africa/Asmara', 'Africa/Asmera', 'Africa/Bamako', 'Africa/Bangui', 'Africa/Banjul', 'Africa/Bissau', 'Africa/Blantyre', 'Africa/Brazzaville', 'Africa/Bujumbura', 'Africa/Cairo', 'Africa/Casablanca', 'Africa/Ceuta', 'Africa/Conakry', 'Africa/Dakar', 'Africa/Dar\_es\_Salaam', 'Africa/Djibouti', 'Africa/Douala', 'Africa/El\_Aaiun', 'Africa/Freetown', 'Africa/Gaborone', 'Africa/Harare', 'Africa/Johannesburg', 'Africa/Kampala', 'Africa/Khartoum', 'Africa/Kigali', 'Africa/Kinshasa', 'Africa/Lagos', 'Africa/Libreville', 'Africa/Lome', 'Africa/Luanda', 'Africa/Lubumbashi', 'Africa/Lusaka', 'Africa/Malabo', 'Africa/Maputo', 'Africa/Maseru', 'Africa/Mbabane', 'Africa/Mogadishu', 'Africa/Monrovia', 'Africa/Nairobi', 'Africa/Ndjamena', 'Africa/Niamey', 'Africa/Nouakchott', 'Africa/Ouagadougou', 'Africa/Porto-Novo', 'Africa/Sao\_Tome', 'Africa/Timbuktu', 'Africa/Tripoli', 'Africa/Tunis', 'Africa/Windhoek', 'America/Adak', 'America/Anchorage', 'America/Anguilla', 'America/Antigua', 'America/Araguaina', 'America/Argentina/Buenos\_Aires', 'America/Argentina/Catamarca', 'America/Argentina/ComodRivadavia', 'America/Argentina/Cordoba', 'America/Argentina/Juju', 'America/Argentina/La\_Rioja', 'America/Argentina/Mendoza', 'America/Argentina/Rio\_Gallegos', 'America/Argentina/Salta', 'America/Argentina/San\_Juan', 'America/Argentina/San\_Luis', 'America/Argentina/Tucuman', 'America/Argentina/Ushuaia', 'America/Aruba', 'America/Asuncion', 'America/Atikokan', 'America/Bahia', 'America/Bahia\_Banderas', 'America/Barbados', 'America/Belem', 'America/Belize', 'America/Blanc-Sablon', 'America/Boa\_Vista', 'America/Bogota', 'America/Boise', 'America/Buenos\_Aires', 'America/Cambridge\_Bay', 'America/Campo\_Grande', 'America/Cancun', 'America/Caracas', 'America/Catamarca', 'America/Cayenne', 'America/Cayman', 'America/Chicago', 'America/Chihuahua', 'America/Coral\_Harbour', 'America/Cordoba', 'America/Costa\_Rica', 'America/Cuba', 'America/Curacao', 'America/Danmarkshavn', 'America/Dawson', 'America/Dawson\_Creek', 'America/Denver', 'America/Detroit', 'America/Dominica', 'America/Edmonton', 'America/Eirunepe', 'America/El\_Salvador', 'America/Ensenada', 'America/Fortaleza', 'America/Fort\_Wayne', 'America/Glace\_Bay', 'America/Godthab', 'America/Goose\_Bay', 'America/Grand\_Turk', 'America/Grenada', 'America/Guadeloupe', 'America/Guatemala', 'America/Guayaquil', 'America/Guyana', 'America/Halifax', 'America/Havana', 'America/Hermosillo', 'America/Indiana/Indianapolis', 'America/Indiana/Knox', 'America/Indiana/Marengo', 'America/Indiana/Petersburg', 'America/Indiana/Tell\_City', 'America/Indiana/Vevay', 'America/Indiana/Vincennes', 'America/Indiana/Vinamac', 'America/Indiana/Indianapolis', 'America/Inuvik', 'America/Iquitos', 'America/Jamaica', 'America/Juju', 'America/Juneau', 'America/Kentucky/Louisville', 'America/Kentucky/Monticello', 'America/Knox\_IN', 'America/La\_Paz', 'America/Lima', 'America/Los\_Angeles', 'America/Louisville', 'America/Maceio', 'America/Managua', 'America/Manaus', 'America/Marigot', 'America/Martinique', 'America/Matamoros', 'America/Mazatlan', 'America/Mendoza', 'America/Menominee', 'America/Merida', 'America/Metlakatla', 'America/Mexico\_City', 'America/Miquelon', 'America/Moncton', 'America/Monterrey', 'America/Montevideo', 'America/Montreal', 'America/Montserrat', 'America/Nassau', 'America/New\_York', 'America/Nigrop', 'America/None', 'America/Noronha', 'America/North\_Dakota/Beulah', 'America/North\_Dakota/Center', 'America/North\_Dakota/New\_Salem', 'America/Ojinaga', 'America/Panama', 'America/Pangnirtung', 'America/Paramaribo', 'America/Phoenix', 'America/Port-au-Prince', 'America/Porto\_Acre', 'America/Porto\_Velho', 'America/Port\_of\_Spain', 'America/Puerto\_Rico', 'America/Rainy\_River', 'America/Rankin\_Inlet', 'America/Recife', 'America/Regina', 'America/Resolute', 'America/Rio\_Branco', 'America/Rosario', 'America/Santarem', 'America/Santa\_Isabel', 'America/Santiago', 'America/Santo\_Domingo', 'America/Sao\_Paulo', 'America/Scoresbysund', 'America/Shiprock', 'America/Sitka', 'America/St\_Barthelemy', 'America/St\_Johns', 'America/St\_Kitts', 'America/St\_Lucia', 'America/St\_Thomas', 'America/St\_Vincent', 'America/Swift\_Current', 'America/Tegucigalpa', 'America/Thule', 'America/Thunder\_Bay', 'America/Tijuana', 'America/Toronto', 'America/Tortola', 'America/Vancouver', 'America/Virgin', 'America/Whitehorse', 'America/Winnipeg', 'America/Yakutat', 'America/Yellowknife', 'Antarctica/Casey', 'Antarctica/Davis', 'Antarctica/DumontDUrville', 'Antarctica/Macquarie', 'Antarctica/Mawson', 'Antarctica/Mcmurdo', 'Antarctica/Palmer', 'Antarctica/Rothera', 'Antarctica/South\_Pole', 'Antarctica/Syowa', 'Antarctica/Vostok', 'Asia/Aden', 'Asia/Almaty', 'Asia/Amman', 'Asia/Anadyr', 'Asia/Aqtau', 'Asia/Aqtobe', 'Asia/Ashgabad', 'Asia/Ashkhabad', 'Asia/Baghdad', 'Asia/Bahrain', 'Asia/Baku', 'Asia/Bangkok', 'Asia/Beirut', 'Asia/Bishkek', 'Asia/Brunel', 'Asia/Calcutta', 'Asia/Choiбалсан', 'Asia/Chongqing', 'Asia/Chungking', 'Asia/Colombo', 'Asia/Dacca', 'Asia/Damascus', 'Asia/Dhaka', 'Asia/Dili', 'Asia/Dubai', 'Asia/Dushanbe', 'Asia/Gaza', 'Asia/Harbin', 'Asia/Hong\_Kong', 'Asia/Hovd', 'Asia/Ho\_Chi\_Minh', 'Asia/Irkutsk', 'Asia/Istanbul', 'Asia/Jakarta', 'Asia/Jayapura', 'Asia/Jerusalem', 'Asia/Kabul', 'Asia/Kamchatka', 'Asia/Karachi', 'Asia/Kashgar', 'Asia/Kathmandu', 'Asia/Katmandu', 'Asia/Kolkata', 'Asia/Krasnoyarsk', 'Asia/Kuala\_Lumpur', 'Asia/Kuching', 'Asia/Kuwait', 'Asia/Macao', 'Asia/Macau', 'Asia/Magadan', 'Asia/Makassar', 'Asia/Manila', 'Asia/Muscat', 'Asia/Nicosia', 'Asia/Novokuznetsk', 'Asia/Novosibirsk', 'Asia/Omsk', 'Asia/Oral', 'Asia/Phnom\_Penh', 'Asia/Pontianak', 'Asia/Pyongyang', 'Asia/Qatar', 'Asia/Qyzylorda', 'Asia/Rangoon', 'Asia/Riyadh', 'Asia/Saigon', 'Asia/Sakhalin', 'Asia/Samarkand', 'Asia/Seoul', 'Asia/Shanghai', 'Asia/Singapore', 'Asia/Taipei', 'Asia/Tashkent', 'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Tel\_Aviv', 'Asia/Thimbu', 'Asia/Thimphu', 'Asia/Tokyo', 'Asia/Ujung\_Pandang', 'Asia/Ulaanbaatar', 'Asia/Ulan\_Bator', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Vladivostok', 'Asia/Yakutsk', 'Asia/Yekaterinburg', 'Asia/Yerevan', 'Atlantic/Azores', 'Atlantic/Bermuda', 'Atlantic/Canary', 'Atlantic/Cape\_Verde', 'Atlantic/Faeroe', 'Atlantic/Faroe', 'Atlantic/Jan\_Mayen', 'Atlantic/Madeira', 'Atlantic/Reykjavik', 'Atlantic/South\_Georgia', 'Atlantic/St\_Helena', 'Australia/ACT', 'Australia/Adelaide', 'Australia/Brisbane', 'Australia/Broken\_Hill', 'Australia/Canberra', 'Australia/Currie', 'Australia/Darwin', 'Australia/Eucla', 'Australia/Hobart', 'Australia/LHI', 'Australia/Lindeman', 'Australia/Lord\_Howe', 'Australia/Melbourne', 'Australia/North', 'Australia/NSW', 'Australia/Perth', 'Australia/Queensland', 'Australia/South', 'Australia/Sydney', 'Australia/Tasmania', 'Australia/Victoria', 'Australia/West', 'Australia/Yancowinna', 'Europe/Amsterdam', 'Europe/Andorra'

'Europe/Athens', 'Europe/Belfast', 'Europe/Belgrade', 'Europe/Berlin', 'Europe/Bratislava', 'Europe/Brussels', 'Europe/Bucharest', 'Europe/Budapest', 'Europe/Chisinau', 'Europe/Copenhagen', 'Europe/Dublin', 'Europe/Gibraltar', 'Europe/Guernsey', 'Europe/Helsinki', 'Europe/Isle\_of\_Man', 'Europe/Istanbul', 'Europe/Jersey', 'Europe/Kaliningrad', 'Europe/Kiev', 'Europe/Lisbon', 'Europe/Ljubljana', 'Europe/London', 'Europe/Luxembourg', 'Europe/Madrid', 'Europe/Malta', 'Europe/Mariehamn', 'Europe/Minsk', 'Europe/Monaco', 'Europe/Moscow', 'Europe/Nicosia', 'Europe/Oslo', 'Europe/Paris', 'Europe/Podgorica', 'Europe/Prague', 'Europe/Riga', 'Europe/Rome', 'Europe/Samara', 'Europe/San\_Marino', 'Europe/Sarajevo', 'Europe/Simferopol', 'Europe/Skopje', 'Europe/Sofia', 'Europe/Stockholm', 'Europe/Tallinn', 'Europe/Tirane', 'Europe/Tiraspol', 'Europe/Uzhgorod', 'Europe/Vaduz', 'Europe/Vatican', 'Europe/Vienna', 'Europe/Vilnius', 'Europe/Volgograd', 'Europe/Warsaw', 'Europe/Zagreb', 'Europe/Zaporozhye', 'Europe/Zurich', 'Indian/Antananarivo', 'Indian/Chagos', 'Indian/Christmas', 'Indian/Cocos', 'Indian/Comoro', 'Indian/Kerguelen', 'Indian/Mahe', 'Indian/Maldives', 'Indian/Mauritius', 'Indian/Mayotte', 'Indian/Reunion', 'Pacific/Apia', 'Pacific/Auckland', 'Pacific/Chatham', 'Pacific/Chuuk', 'Pacific/Easter', 'Pacific/Efate', 'Pacific/Enderbury', 'Pacific/Fakaofo', 'Pacific/Fiji', 'Pacific/Funafuti', 'Pacific/Galapagos', 'Pacific/Gambier', 'Pacific/Guadalcanal', 'Pacific/Guam', 'Pacific/Honolulu', 'Pacific/Johnston', 'Pacific/Kiritimati', 'Pacific/Kosrae', 'Pacific/Kwajalein', 'Pacific/Majuro', 'Pacific/Markquesas', 'Pacific/Midway', 'Pacific/Nauru', 'Pacific/Niue', 'Pacific/Norfolk', 'Pacific/Noumea', 'Pacific/Pago\_Pago', 'Pacific/Palau', 'Pacific/Pitcairn', 'Pacific/Pohnpei', 'Pacific/Ponape', 'Pacific/Port\_Moresby', 'Pacific/Rarotonga', 'Pacific/Saipan', 'Pacific/Samoa', 'Pacific/Tahiti', 'Pacific/Tarawa', 'Pacific/Tongatapu', 'Pacific/Truk', 'Pacific/Wake', 'Pacific/Wallis', 'Pacific/Yap' }

- `u_passwd` type `string`
- `gid` - optional; type `integer`

**Output:** panel\_panelists\_addV1Response (soap:body, use = literal) [Source code](#)

**panel\_panelists\_addV1ResponseValue** type `panel_panelists_addV1ResponseType` - extension of type `basicResponseType`

- `success` type `boolean`
- `errors`
  - `error` - optional, unbounded; type `string`
- `warnings`
  - `warning` - optional, unbounded; type `string`
- `messages`
  - `message` - optional, unbounded; type `string`
- `return` type `panel_panelistIdentifierValue` - type `string` with restriction `minLength(1)`

### 63. panel\_panelists\_change

[Source code](#)

**Description:** change an existing panelist's data - **WARNING: THIS METHOD IS DEPRECATED.** (- use changeV1 instead)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_change](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_change)

**Input:** panel\_panelists\_changeRequest (soap:body, use = literal) [Source code](#)

**identifierType** type `panel_panelistIdentifierType` - type `string` with restriction - enum { 'uid', 'u\_email', 'u\_account', 'u\_mobile', 'u\_other\_id', 'pseudonym' }  
**identifierValue** type `panel_panelistIdentifierValue` - type `string` with restriction `minLength(1)`

**panelistData** type `panel_panelistData`

Panelist data container (identifier value (to be used in combination with a panelist identifier type))

- `uid` - optional; type `integer`
- `u_account` - optional; type `string`
- `u_passwd` - optional; type `string`
- `u_firstname` - optional; type `string`
- `u_name` - optional; type `string`
- `u_street` - optional; type `string`
- `u_zip` - optional; type `string`
- `u_city` - optional; type `string`
- `u_phone` - optional; type `string`
- `u_email` - optional; type `efs_email` - type `string` with restriction
- `u_www` - optional; type `string`
- `u_address` - optional; type `string`
- `u_country` - optional; type `string`
- `u_other_id` - optional; type `string`
- `u_gender` - optional; type `efs_gender` - type `string` with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
- `u_address2` - optional; type `string`
- `u_address3` - optional; type `string`
- `u_mobile` - optional; type `string`
- `u_mobile2` - optional; type `string`
- `pci` - optional; type `panel_pci` - type `integer` with restriction `minInclusive(0) maxInclusive(127)`
- `masterDataValues` - optional;
  - `masterData` - optional, unbounded;
    - `key` type `string`
    - `value` type `string`
- `u_sec_quest` - optional; type `string`
- `u_sec_quest_answer` - optional; type `string`

**Output:** panel\_panelists\_changeResponse (soap:body, use = literal) [Source code](#)

**panel\_panelists\_changeResponseValue** type `panel_panelists_changeResponseType` - extension of type `basicResponseType`

- `success` type `boolean`
- `errors`
  - `error` - optional, unbounded; type `string`
- `warnings`
  - `warning` - optional, unbounded; type `string`
- `messages`
  - `message` - optional, unbounded; type `string`
- `return` type `boolean`

---

### 64. panel\_panelists\_changeCSV

[Source code](#)

**Description:** change multiple panelists' account data from a CSV file (batch operation)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_changeCSV](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_changeCSV)

**Input:** panel\_panelists\_changeCSVRequest (soap:body, use = literal) [Source code](#)

**identifierType** type `panel_panelistChangeIdentifierType` - type `string` with restriction - enum { 'u\_email', 'u\_account', 'u\_other\_id', 'pseudonym', 'panelist\_code' }

**csvData** type `string`

**Output:** panel\_panelists\_changeCSVResponse (soap:body, use = literal) [Source code](#)

**panel\_panelists\_changeCSVResponseValue** type *panel\_panelists\_changeCSVResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *panel\_panelistImportInformation*
  - Panelist import results container, holding information about successfully imported panelists and failures (if any)
    - successful type *integer*
    - failed type *integer*
    - failedRows
      - failedRow - optional, unbounded;
        - line type *integer*
        - errors
          - error - optional, unbounded; ... is recursive
    - returnIdentifiers - optional;
      - returnIdentifier - optional, unbounded;
        - internalReturnValue type *panel\_panelistIdentifierValue* - type *string* with restriction minLength(1)
        - externalReturnValue - optional; type *string*

## 65. panel\_panelists\_changeV1

[Source code](#)

**Description:** Change an existing panelist's data

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_changeV1](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_changeV1)

**Input:** panel\_panelists\_changeV1Request (soap:body, use = literal) [Source code](#)

**identifierType** type *panel\_panelistIdentifierType* - type *string* with restriction - enum { 'uid', 'u\_email', 'u\_account', 'u\_mobile', 'u\_other\_id', 'pseudonym' }

**identifierValue** type *panel\_panelistIdentifierValue* - type *string* with restriction minLength(1)

**panelistData** type *panel\_panelistDataChange*

Panelist data container (use to change panelist data)

- u\_account - optional; type *string*
- u\_firstname - optional; type *string*
- u\_name - optional; type *string*
- u\_street - optional; type *string*
- u\_zip - optional; type *string*
- u\_city - optional; type *string*
- u\_phone - optional; type *string*
- u\_email - optional; type *efs\_email* - type *string* with restriction
- u\_www - optional; type *string*
- u\_address - optional; type *string*
- u\_country - optional; type *string*
- u\_other\_id - optional; type *string*
- u\_gender - optional; type *efs\_gender* - type *string* with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
- u\_address2 - optional; type *string*
- u\_address3 - optional; type *string*
- u\_mobile - optional; type *string*
- u\_mobile2 - optional; type *string*
- pci - optional; type *panel\_pci* - type *integer* with restriction minInclusive(0) maxInclusive(127)
- masterDataValues - optional;
  - masterData - optional, unbounded;
    - key type *string*
    - value type *string*
- u\_sec\_quest - optional; type *string*
- u\_sec\_quest\_answer - optional; type *string*
- site\_id - optional; type *integer*
- u\_timezone - optional; type *efs\_timezone* - type *string* with restriction - enum { '+0:00', 'Africa/Abidjan', 'Africa/Accra', 'Africa/Addis\_Ababa', 'Africa/Algiers', 'Africa/Asmara', 'Africa/Asmera', 'Africa/Bamako', 'Africa/Bangui', 'Africa/Banjul', 'Africa/Bissau', 'Africa/Blantyre', 'Africa/Brazzaville', 'Africa/Bujumbura', 'Africa/Cairo', 'Africa/Casanblanca', 'Africa/Ceuta', 'Africa/Conakry', 'Africa/Dakar', 'Africa/Dar\_es\_Salaam', 'Africa/Djibouti', 'Africa/Douala', 'Africa/El\_Aaiun', 'Africa/Freetown', 'Africa/Gaborone', 'Africa/Harare', 'Africa/Johannesburg', 'Africa/Kampala', 'Africa/Khartoum', 'Africa/Kigali', 'Africa/Kinshasa', 'Africa/Lagos', 'Africa/Libreville', 'Africa/Lome', 'Africa/Luanda', 'Africa/Lubumbashi', 'Africa/Lusaka', 'Africa/Malabo', 'Africa/Maputo', 'Africa/Maseru', 'Africa/Mbabane', 'Africa/Mogadishu', 'Africa/Monrovia', 'Africa/Nairobi', 'Africa/Ndjamena', 'Africa/Niamey', 'Africa/Nouakchott', 'Africa/Ouagadougou', 'Africa/Porto-Novo', 'Africa/Sao\_Tome', 'Africa/Timbuktu', 'Africa/Tripoli', 'Africa/Tunis', 'Africa/Windhoek', 'America/Adak', 'America/Anchorage', 'America/Argentina/ComodRivadavia', 'America/Argentina/Cordoba', 'America/Argentina/Jujuy', 'America/Argentina/La\_Rioja', 'America/Argentina/Mendoza', 'America/Argentina/Rio\_Gallegos', 'America/Argentina/Salta', 'America/Argentina/San\_Juan', 'America/Argentina/San\_Luis', 'America/Argentina/Tucuman', 'America/Argentina/Ushuaia', 'America/Aruba', 'America/Asuncion', 'America/Atikokan', 'America/Atka', 'America/Bahia', 'America/Bahia\_Banderas', 'America/Barbados', 'America/Belem', 'America/Belize', 'America/Blanc-Sablons', 'America/Boa\_Vista', 'America/Bogota', 'America/Boise', 'America/Buenos\_Aires', 'America/Cambridge\_Bay', 'America/Campo\_Grande', 'America/Cancun', 'America/Caracas', 'America/Catamarca', 'America/Cayenne', 'America/Cayman', 'America/Chicago', 'America/Chihuahua', 'America/Coral\_Harbour', 'America/Cordoba', 'America/Costa\_Rica', 'America/Cuiaba', 'America/Curacao', 'America/Danmarkshavn', 'America/Dawson', 'America/Dawson\_Creek', 'America/Denver', 'America/Detroit', 'America/Dominica', 'America/Edmonton', 'America/Eirunepe', 'America/El\_Salvador', 'America/Ensenada', 'America/Fortaleza', 'America/Fort\_Wayne', 'America/Glace\_Bay', 'America/Godthab', 'America/Goose\_Bay', 'America/Grand\_Turk', 'America/Grenada', 'America/Guadeloupe', 'America/Guatemala', 'America/Guayaquil', 'America/Guyana', 'America/Halifax', 'America/Havana', 'America/Hermosillo', 'America/Indiana/Indianapolis', 'America/Indiana/Knox', 'America/Indiana/Marengo', 'America/Indiana/Petersburg', 'America/Indiana/Tell\_City', 'America/Indiana/Vevay', 'America/Indiana/Vincennes', 'America/Indiana/Winamac', 'America/Indianapolis', 'America/Inuvik', 'America/Iqaluit', 'America/Jamaica', 'America/Juujuy', 'America/Juneau', 'America/Kentucky/Louisville', 'America/Kentucky/Monticello', 'America/Knox\_IN', 'America/La\_Paz', 'America/Lima', 'America/Los\_Angeles', 'America/Louisville', 'America/Maceio', 'America/Managua', 'America/Manaus', 'America/Marigot', 'America/Martinique', 'America/Matamoros', 'America/Mazatlan', 'America/Mendoza', 'America/Menominee', 'America/Merida', 'America/Metlakatla', 'America/Mexico\_City', 'America/Miquelon', 'America/Moncton', 'America/Monterrey', 'America/Montevideo', 'America/Montreal', 'America/Montserrat', 'America/Nassau', 'America/New\_York', 'America/Nipigon', 'America/None', 'America/Noronha', 'America/North\_Dakota/Beulah', 'America/North\_Dakota/Center', 'America/North\_Dakota/New\_Salem', 'America/Ojinaga', 'America/Panama', 'America/Pangnirtung', 'America/Paramaribo', 'America/Phoenix', 'America/Port-au-Prince', 'America/Porto\_Acre', 'America/Porto\_Velho', 'America/Port\_of\_Spain', 'America/Puerto\_Rico', 'America/Rainy\_River', 'America/Rankin\_Inlet', 'America/Recife', 'America/Regina', 'America/Resolute', 'America/Rio\_Branco', 'America/Rosario', 'America/Santarem', 'America/Santa\_Isabel', 'America/Santiago', 'America/Santo\_Domingo', 'America/Sao\_Paulo', 'America/Scoresbysund', 'America/Shiprock', 'America/St\_Kitts', 'America/St\_Bartholemey', 'America/St\_Johns', 'America/St\_Kitts', 'America/St\_Lucia', 'America/St\_Thomas', 'America/St\_Vincent', 'America/Swift\_Current', 'America/Tegucigalpa', 'America/Thule', 'America/Thunder\_Bay', 'America/Tijuana', 'America/Toronto', 'America/Tortola', 'America/Vancouver', 'America/Virgin', 'America/Whitehorse', 'America/Winnipeg', 'America/Yukutat', 'America/Yellowknife', 'Antarctica/Casey', 'Antarctica/Davis', 'Antarctica/DumontDUrville', 'Antarctica/Macquarie', 'Antarctica/Mawson', 'Antarctica/Palmer', 'Antarctica/Rothera', 'Antarctica/South\_Pole', 'Antarctica/Wilhemina', 'Antarctica/Vostok', 'Asia/Aden', 'Asia/Almaty', 'Asia/Amman', 'Asia/Anadyr', 'Asia/Aqtau', 'Asia/Aqtobe', 'Asia/Ashgabad', 'Asia/Ashkhabad', 'Asia/Bahrain', 'Asia/Baku', 'Asia/Bangkok', 'Asia/Beirut', 'Asia/Bishkek', 'Asia/Brunei', 'Asia/Calcutta', 'Asia/Choibalsan', 'Asia/Chongqing', 'Asia/Chungking', 'Asia/Dhaka', 'Asia/Dili', 'Asia/Dubai', 'Asia/Harbin', 'Asia/Hong\_Kong', 'Asia/Istanbul', 'Asia/Jakarta', 'Asia/Jayapura', 'Asia/Jerusalem', 'Asia/Kabul', 'Asia/Karachi', 'Asia/Kashgar', 'Asia/Kathmandu', 'Asia/Kolkata', 'Asia/Krasnoyarsk', 'Asia/Kuala\_Lumpur', 'Asia/Kuwait', 'Asia/Macau', 'Asia/Makassar', 'Asia/Mandalay', 'Asia/Mar Del Plata', 'Asia/Muscat', 'Asia/Nicosia', 'Asia/Novosibirsk', 'Asia/Omsk', 'Asia/Phnom\_Penh', 'Asia/Pyongyang', 'Asia/Qatar', 'Asia/Rangoon', 'Asia/Riyadh', 'Asia/Singapore', 'Asia/Skopje', 'Asia/Srednyy', 'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Tokyo', 'Asia/Ulaanbaatar', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Yangon', 'Asia/Yekaterinburg', 'Asia/Yerevan', 'Europe/Andorra', 'Europe/Bratislava', 'Europe/Brussels', 'Europe/Budapest', 'Europe/Paris', 'Europe/Rome', 'Europe/Sarajevo', 'Europe/Sofia', 'Europe/Vienna', 'Europe/Zagreb', 'Europe/Zaporozhye', 'Europe/Zurich', 'Pacific/Port\_Moresby', 'Pacific/Rarotonga', 'Pacific/Saipan', 'Pacific/Tarawa', 'Pacific/Tokyo', 'Pacific/Wake', 'Pacific/Yap', 'Pacific/Yaren']

'Asia/Colombo', 'Asia/Dacca', 'Asia/Damascus', 'Asia/Dhaka', 'Asia/Dili', 'Asia/Dubai', 'Asia/Dushanbe', 'Asia/Gaza', 'Asia/Harbin', 'Asia/Hong\_Kong', 'Asia/Hovd', 'Asia/Ho\_Chi\_Minh', 'Asia/Irkutsk', 'Asia/Istanbul', 'Asia/Jakarta', 'Asia/Jayapura', 'Asia/Jerusalem', 'Asia/Kabul', 'Asia/Kamchatka', 'Asia/Karachi', 'Asia/Kashgar', 'Asia/Kathmandu', 'Asia/Katmandu', 'Asia/Kolkata', 'Asia/Krasnoyarsk', 'Asia/Kuala\_Lumpur', 'Asia/Kuching', 'Asia/Kuwait', 'Asia/Macao', 'Asia/Macau', 'Asia/Magadan', 'Asia/Makassar', 'Asia/Manila', 'Asia/Muscat', 'Asia/Nicosia', 'Asia/Novokuznetsk', 'Asia/Novosibirsk', 'Asia/Omsk', 'Asia/Oral', 'Asia/Phnom\_Penh', 'Asia/Pontianak', 'Asia/Pyongyang', 'Asia/Qatar', 'Asia/Qyzylorda', 'Asia/Rangoon', 'Asia/Riyadh', 'Asia/Saigon', 'Asia/Sakhalin', 'Asia/Samarkand', 'Asia/Seoul', 'Asia/Shanghai', 'Asia/Singapore', 'Asia/Taipei', 'Asia/Tashkent', 'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Tel\_Aviv', 'Asia/Thimbu', 'Asia/Thimphu', 'Asia/Tokyo', 'Asia/Ujung\_Pandang', 'Asia/Ulanbaatar', 'Asia/Ulan\_Bator', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Vladivostok', 'Asia/Yakutsk', 'Asia/Yekaterinburg', 'Asia/Yerevan', 'Atlantic/Azores', 'Atlantic/Bermuda', 'Atlantic/Canary', 'Atlantic/Cape\_Verde', 'Atlantic/Faeroe', 'Atlantic/Faroe', 'Atlantic/Jan\_Mayen', 'Atlantic/Madeira', 'Atlantic/Reykjavik', 'Atlantic/South\_Georgia', 'Atlantic/St\_Helena', 'Australia/ACT', 'Australia/Adelaide', 'Australia/Brisbane', 'Australia/Broken\_Hill', 'Australia/Canberra', 'Australia/Currie', 'Australia/Darwin', 'Australia/Eucla', 'Australia/Hobart', 'Australia/LHI', 'Australia/Lindeman', 'Australia/Lord\_Howe', 'Australia/Melbourne', 'Australia/North', 'Australia/NSW', 'Australia/Perth', 'Australia/Queensland', 'Australia/South', 'Australia/Sydney', 'Australia/Tasmania', 'Australia/Victoria', 'Australia/West', 'Australia/Yancowinna', 'Europe/Amsterdam', 'Europe/Andorra', 'Europe/Athens', 'Europe/Belfast', 'Europe/Belgrade', 'Europe/Berlin', 'Europe/Bratislava', 'Europe/Brussels', 'Europe/Bucharest', 'Europe/Budapest', 'Europe/Chisinau', 'Europe/Copenhagen', 'Europe/Dublin', 'Europe/Gibraltar', 'Europe/Guernsey', 'Europe/Helsinki', 'Europe/Isle\_of\_Man', 'Europe/Istanbul', 'Europe/Jersey', 'Europe/Kaliningrad', 'Europe/Kiev', 'Europe/Lisbon', 'Europe/Ljubljana', 'Europe/London', 'Europe/Luxembourg', 'Europe/Madrid', 'Europe/Malta', 'Europe/Mariehamn', 'Europe/Minsk', 'Europe/Monaco', 'Europe/Moscow', 'Europe/Nicosia', 'Europe/Oslo', 'Europe/Paris', 'Europe/Podgorica', 'Europe/Prague', 'Europe/Riga', 'Europe/Rome', 'Europe/Samara', 'Europe/San\_Marino', 'Europe/Sarajevo', 'Europe/Simferopol', 'Europe/Skopje', 'Europe/Sofia', 'Europe/Stockholm', 'Europe/Tallinn', 'Europe/Tirane', 'Europe/Traspol', 'Europe/Uzhgorod', 'Europe/Vaduz', 'Europe/Vatican', 'Europe/Vienna', 'Europe/Vilnius', 'Europe/Volgograd', 'Europe/Warsaw', 'Europe/Zagreb', 'Europe/Zaporozhye', 'Europe/Zurich', 'Indian/Antananarivo', 'Indian/Chagos', 'Indian/Christmas', 'Indian/Cocos', 'Indian/Comoro', 'Indian/Kerguelen', 'Indian/Mahe', 'Indian/Maldives', 'Indian/Mauritius', 'Indian/Mayotte', 'Indian/Reunion', 'Pacific/Apia', 'Pacific/Auckland', 'Pacific/Chatham', 'Pacific/Chuuk', 'Pacific/Easter', 'Pacific/Efate', 'Pacific/Enderbury', 'Pacific/Fakaofo', 'Pacific/Fiji', 'Pacific/Funafuti', 'Pacific/Galapagos', 'Pacific/Gambier', 'Pacific/Guadalcanal', 'Pacific/Guam', 'Pacific/Honolulu', 'Pacific/Johnston', 'Pacific/Kiritimati', 'Pacific/Kosrae', 'Pacific/Kwajalein', 'Pacific/Majuro', 'Pacific/Markquesas', 'Pacific/Midway', 'Pacific/Nauru', 'Pacific/Niue', 'Pacific/Norfolk', 'Pacific/Noumea', 'Pacific/Pago\_Pago', 'Pacific/Palau', 'Pacific/Pitcairn', 'Pacific/Pohnpei', 'Pacific/Ponape', 'Pacific/Port\_Moresby', 'Pacific/Rarotonga', 'Pacific/Saipan', 'Pacific/Samoa', 'Pacific/Tahiti', 'Pacific/Tarawa', 'Pacific/Tongatapu', 'Pacific/Truk', 'Pacific/Wake', 'Pacific/Wallis', 'Pacific/Yap']

- u\_passwd - optional; type string

**Output:** panel\_panelists\_changeV1Response (soap:body, use = literal) [Source code](#)

<b>panel_panelists_changeV1ResponseValue</b> type <b>panel_panelists_changeV1ResponseType</b> - extension of type <b>basicResponseType</b> <ul style="list-style-type: none"> <li>▪ success type boolean</li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type string</li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type string</li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type string</li> </ul> </li> <li>▪ return type boolean</li> </ul>
--

## 66. panel\_panelists\_delete

[Source code](#)

**Description:** Delete panelist

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_panelists\_delete

**Input:** panel\_panelists\_deleteRequest (soap:body, use = literal) [Source code](#)

<b>identifierType</b> type <b>panel_panelistIdentifierType</b> - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
<b>identifierValue</b> type <b>panel_panelistIdentifierValue</b> - type string with restriction minLength(1)

**Output:** panel\_panelists\_deleteResponse (soap:body, use = literal) [Source code](#)

<b>panel_panelists_deleteResponseValue</b> type <b>panel_panelists_deleteResponseType</b> - extension of type <b>basicResponseType</b> <ul style="list-style-type: none"> <li>▪ success type boolean</li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type string</li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type string</li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type string</li> </ul> </li> <li>▪ return type boolean</li> </ul>
--

## 67. panel\_panelists\_deleteExternalAuthentication

[Source code](#)

**Description:** Deletes an external authentication mapping from EFS. Please mind: Only the mapping will be deleted. The panelist will not be removed from EFS.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_panelists\_deleteExternalAuthentication

**Input:** panel\_panelists\_deleteExternalAuthenticationRequest (soap:body, use = literal) [Source code](#)

<b>externalServiceld</b> type integer
<b>externalAuthenticationValue</b> type string

**Output:** panel\_panelists\_deleteExternalAuthenticationResponse (soap:body, use = literal) [Source code](#)

<b>panel_panelists_deleteExternalAuthenticationResponseValue</b> type <b>panel_panelists_deleteExternalAuthenticationResponseType</b> - extension of type <b>basicResponseType</b> <ul style="list-style-type: none"> <li>▪ success type boolean</li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type string</li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type string</li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type string</li> </ul> </li> <li>▪ return type boolean</li> </ul>
--

---

## 68. panel\_panelists\_get

[Source code](#)

**Description:** get information about a panelist - WARNING: THIS METHOD IS DEPRECATED. (- use getV1 instead)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_get](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_get)

**Input:** panel\_panelists\_getRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
---

identifierValue type panel_panelistIdentifierValue - type string with restriction minLength(1)
--

**Output:** panel\_panelists\_getResponse (soap:body, use = literal) [Source code](#)

panel_panelists_getResponseValue type panel_panelists_getResponseType - extension of type basicResponseType
---

- success type boolean
  - errors
    - error - optional, unbounded; type string
  - warnings
    - warning - optional, unbounded; type string
  - messages
    - message - optional, unbounded; type string
  - return type panel\_panelistData
- Panelist data container (identifier value (to be used in combination with a panelist identifier type))
- uid - optional; type integer
  - u\_account - optional; type string
  - u\_passwd - optional; type string
  - u\_firstname - optional; type string
  - u\_name - optional; type string
  - u\_street - optional; type string
  - u\_zip - optional; type string
  - u\_city - optional; type string
  - u\_phone - optional; type string
  - u\_email - optional; type efs\_email - type string with restriction
  - u\_www - optional; type string
  - u\_address - optional; type string
  - u\_country - optional; type string
  - u\_other\_id - optional; type string
  - u\_gender - optional; type efs\_gender - type string with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
  - u\_address2 - optional; type string
  - u\_address3 - optional; type string
  - u\_mobile - optional; type string
  - u\_mobile2 - optional; type string
  - pci - optional; type panel\_pci - type integer with restriction minInclusive(0) maxInclusive(127)
  - masterDataValues - optional;
    - masterData - optional, unbounded;
      - key type string
      - value type string
  - u\_sec\_quest - optional; type string
  - u\_sec\_quest\_answer - optional; type string

## 69. panel\_panelists\_getBonusPoints

[Source code](#)

**Description:** Returns the bonus points of a given panelist.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getBonusPoints](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getBonusPoints)

**Input:** panel\_panelists\_getBonusPointsRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
---

identifierValue type panel_panelistIdentifierValue - type string with restriction minLength(1)
--

**Output:** panel\_panelists\_getBonusPointsResponse (soap:body, use = literal) [Source code](#)

panel_panelists_getBonusPointsResponseValue type panel_panelists_getBonusPointsResponseType - extension of type basicResponseType
---

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type panel\_panelistPointsValue - type float with restriction

## 70. panel\_panelists\_getExternalAuthentication

[Source code](#)

**Description:** Returns the EFS identifier for a member of an external system. If the member has not been registered in EFS using the save\_external\_panelist\_authentication web service before, this service will throw an exception.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getExternalAuthentication](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getExternalAuthentication)

**Input:** panel\_panelists\_getExternalAuthenticationRequest (soap:body, use = literal) [Source code](#)

externalServiceId type integer
--------------------------------

externalAuthenticationValue type string
---

identifierReturnType type string
----------------------------------

**Output:** panel\_panelists\_getExternalAuthenticationResponse (soap:body, use = literal) [Source code](#)

panel_panelists_getExternalAuthenticationResponseValue type panel_panelists_getExternalAuthenticationResponseType - extension of type basicResponseType
---

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages

- message - optional, unbounded; type *string*
- return type *string*

### 71. panel\_panelists\_getGroupMembership

[Source code](#)

**Description:** Returns a list of panel groups in which the panelist is a member

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getGroupMembership](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getGroupMembership)

**Input:** panel\_panelists\_getGroupMembershipRequest (soap:body, use = literal) [Source code](#)

<b>identifierType</b> type <i>panel_panelistIdentifierType</i> - type <i>string</i> with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
--

<b>identifierValue</b> type <i>panel_panelistIdentifierValue</i> - type <i>string</i> with restriction minLength(1)
---

**Output:** panel\_panelists\_getGroupMembershipResponse (soap:body, use = literal) [Source code](#)

<b>panel_panelists_getGroupMembershipResponseValue</b> type <i>panel_panelists_getGroupMembershipResponseType</i> - extension of type <i>basicResponseType</i>
--

- success type *boolean*

- errors

- error - optional, unbounded; type *string*

- warnings

- warning - optional, unbounded; type *string*

- messages

- message - optional, unbounded; type *string*

- return type *panel\_panelGroupMembershipList*

List of panel groups in which the panelist is a member

- panelGroupMembershipListEntry - optional, unbounded;

- panelGroupId type *panel\_panelGroupId* - type *integer* with restriction minInclusive(1)

- panelGroupName type *string*

- panelGroupStatus type *panel\_panelGroupStatus* - type *string* with restriction - enum { 'ACTIVE', 'CURRENTLY\_ARCHIVING', 'ARCHIVED' }

### 72. panel\_panelists\_getListByFilter

[Source code](#)

**Description:** returns a list of panelists matched by a specific panel grouping filter

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getListByFilter](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getListByFilter)

**Input:** panel\_panelists\_getListByFilterRequest (soap:body, use = literal) [Source code](#)

<b>filterId</b> type <i>panel_panelGroupFilterId</i> - type <i>integer</i> with restriction minInclusive(1)
---

<b>returnDataFields</b> type <i>efs_stringList</i>
--

<i>String list</i>
--------------------

- value - optional, unbounded; type *string*

**Output:** panel\_panelists\_getListByFilterResponse (soap:body, use = literal) [Source code](#)

<b>panel_panelists_getListByFilterResponseValue</b> type <i>panel_panelists_getListByFilterResponseType</i> - extension of type <i>basicResponseType</i>
--

- success type *boolean*

- errors

- error - optional, unbounded; type *string*

- warnings

- warning - optional, unbounded; type *string*

- messages

- message - optional, unbounded; type *string*

- return type *efs\_stringMatrix*

*String matrix*

- row - optional, unbounded; type *efs\_stringList*

<i>String list</i>
--------------------

- value - optional, unbounded; type *string*

### 73. panel\_panelists\_getListByGroup

[Source code](#)

**Description:** returns a list of panelists in a specific panel group

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getListByGroup](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getListByGroup)

**Input:** panel\_panelists\_getListByGroupRequest (soap:body, use = literal) [Source code](#)

<b>groupId</b> type <i>panel_panelGroupId</i> - type <i>integer</i> with restriction minInclusive(1)
--

<b>returnDataFields</b> type <i>efs_stringList</i>
--

<i>String list</i>
--------------------

- value - optional, unbounded; type *string*

**Output:** panel\_panelists\_getListByGroupResponse (soap:body, use = literal) [Source code](#)

<b>panel_panelists_getListByGroupResponseValue</b> type <i>panel_panelists_getListByGroupResponseType</i> - extension of type <i>basicResponseType</i>
--

- success type *boolean*

- errors

- error - optional, unbounded; type *string*

- warnings

- warning - optional, unbounded; type *string*

- messages

- message - optional, unbounded; type *string*

- return type *efs\_stringMatrix*

*String matrix*

- row - optional, unbounded; type *efs\_stringList*

<i>String list</i>
--------------------

- value - optional, unbounded; type *string*

## 74. panel\_panelists\_getListByIdentifiers

[Source code](#)

**Description:** returns a list of actual panelists from a list of possible panelist identifiers using this service it can be checked if specific panelists are already contained in the panel or not

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getListByIdentifiers](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getListByIdentifiers)

**Input:** panel\_panelists\_getListByIdentifiersRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
---

identifierList type panel_panelistIdentifierList
--

List of 0..n panelists

- panelistIdentifierValue - optional, unbounded; type panel\_panelistIdentifierValue - type string with restriction minLength(1)

returnDataFields type efs_stringList
--------------------------------------

String list

- value - optional, unbounded; type string

**Output:** panel\_panelists\_getListByIdentifiersResponse (soap:body, use = literal) [Source code](#)

panel_panelists_getListByIdentifiersResponseValue type panel_panelists_getListByIdentifiersResponseType - extension of type basicResponseType
---

- success type boolean

- errors

  - error - optional, unbounded; type string

- warnings

  - warning - optional, unbounded; type string

- messages

  - message - optional, unbounded; type string

- return type efs\_stringMatrix

String matrix

  - row - optional, unbounded; type efs\_stringList

String list

    - value - optional, unbounded; type string

## 75. panel\_panelists\_getListBySample

[Source code](#)

**Description:** returns a list of panelists matched by a specific panel survey sample

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getListBySample](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getListBySample)

**Input:** panel\_panelists\_getListBySampleRequest (soap:body, use = literal) [Source code](#)

sampleId type survey_sampleId - type integer with restriction minInclusive(1)
---

returnDataFields type efs_stringList
--------------------------------------

String list

- value - optional, unbounded; type string

**Output:** panel\_panelists\_getListBySampleResponse (soap:body, use = literal) [Source code](#)

panel_panelists_getListBySampleResponseValue type panel_panelists_getListBySampleResponseType - extension of type basicResponseType
---

- success type boolean

- errors

  - error - optional, unbounded; type string

- warnings

  - warning - optional, unbounded; type string

- messages

  - message - optional, unbounded; type string

- return type efs\_stringMatrix

String matrix

  - row - optional, unbounded; type efs\_stringList

String list

    - value - optional, unbounded; type string

## 76. panel\_panelists\_getListOfModified

[Source code](#)

**Description:** Returns the identifiers of all panelists whose data (participant data plus master data) has changed since this given timestamp.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getListOfModified](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getListOfModified)

**Input:** panel\_panelists\_getListOfModifiedRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
---

modificationDate type dateTime
--------------------------------

excludeModifier type integer
------------------------------

**Output:** panel\_panelists\_getListOfModifiedResponse (soap:body, use = literal) [Source code](#)

panel_panelists_getListOfModifiedResponseValue type panel_panelists_getListOfModifiedResponseType - extension of type basicResponseType
---

- success type boolean

- errors

  - error - optional, unbounded; type string

- warnings

  - warning - optional, unbounded; type string

- messages

  - message - optional, unbounded; type string

- return type panel\_modifiedList

List of modified panelists

  - modifiedEntry - optional, unbounded; type panel\_modifiedEntry

Modified panelists entry  
 ■ identifier *type string*

## 77. panel\_panelists\_getOnline

[Source code](#)

**Description:** Returns the panelists who are online on the website. Panelists are returned as an array of e-mail addresses, pseudonyms, panelist codes etc. together with the language ID of the website they are active on. A panelist might be active in multiple languages at the same time (e.g. by viewing the English version of the website and then changing to the French version). In this case, the panelist will be returned twice in the result array, but with different language IDs each. The interval for counting as being online can be specified in the global configuration of the website in the EFS admin area.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getOnline](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getOnline)

**Input:** panel\_panelists\_getOnlineRequest (soap:body, use = literal) [Source code](#)

identifierReturnType *type string*

languageIds *type panel\_panelistLanguageIds*

List of language IDs

- panelistLanguageIds - optional, unbounded;
- langId - optional; *type integer*

**Output:** panel\_panelists\_getOnlineResponse (soap:body, use = literal) [Source code](#)

panel\_panelists\_getOnlineResponseValue *type panel\_panelists\_getOnlineResponseType* - extension of type *basicResponseType*

- success *type boolean*
- errors
  - error - optional, unbounded; *type string*
- warnings
  - warning - optional, unbounded; *type string*
- messages
  - message - optional, unbounded; *type string*
- return *type panel\_panelistsOnlineColumnContainer*
  - Online panelist item container
    - panelistsOnlineColumn - optional, unbounded; *type panel\_panelistsOnlineColumn*
      - Online panelist item
        - panelistIdentifier\_value - optional; *type string*
        - language\_id - optional; *type integer*

## 78. panel\_panelists\_getPointsHistory

[Source code](#)

**Description:** Returns the account balance/bonus points positions for a panelist that happened in the last months. The panelist can be identified by different criteria (user\_id, panelist code, pseudonym etc.).

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getPointsHistory](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getPointsHistory)

**Input:** panel\_panelists\_getPointsHistoryRequest (soap:body, use = literal) [Source code](#)

identifierType *type panel\_panelistIdentifierType* - *type string* with restriction - enum { 'uid', 'u\_email', 'u\_account', 'u\_mobile', 'u\_other\_id', 'pseudonym' }

identifierValue *type panel\_stringNotEmptyNotNull* - *type string* with restriction minLength(1)

monthsRange *type panel\_intNotEmptyNotNull* - *type integer* with restriction minInclusive(1)

skipEmpty *type panel\_boolNotEmptyNotNull* - *type boolean* with restriction

**Output:** panel\_panelists\_getPointsHistoryResponse (soap:body, use = literal) [Source code](#)

panel\_panelists\_getPointsHistoryResponseValue *type panel\_panelists\_getPointsHistoryResponseType* - extension of type *basicResponseType*

- success *type boolean*
- errors
  - error - optional, unbounded; *type string*
- warnings
  - warning - optional, unbounded; *type string*
- messages
  - message - optional, unbounded; *type string*
- return *type panel\_panelistPointsHistoryContainer*
  - Panelist points history items container
    - panelistPointsHistoryColumn - optional, unbounded; *type panel\_panelistPointsHistoryColumn*
      - Panelist points history item
        - survey\_id - optional; *type integer*
        - points\_id - optional; *type integer*
        - item\_type - optional; *type integer*
        - description - optional; *type string*
        - credit\_points *type float*
        - date - optional; *type string*
        - paid - optional; *type integer*
        - paid\_date - optional; *type string*
        - alt\_address - optional; *type string*

## 79. panel\_panelists\_getPointsStatus

[Source code](#)

**Description:** Returns the account balance/bonus points positions for all panelists of the installation that happened since the last call to the service. This method can be used to do a regular, incremental replication of the panel's bonus points to another application (where EFS is used as the master system for managing the points). The panelist identifier for the returned balance positions can be user\_id, panelist code, pseudonym etc.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getPointsStatus](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getPointsStatus)

**Input:** panel\_panelists\_getPointsStatusRequest (soap:body, use = literal) [Source code](#)

returnIdentifierType *type panel\_panelistIdentifierType* - *type string* with restriction - enum { 'uid', 'u\_email', 'u\_account', 'u\_mobile', 'u\_other\_id', 'pseudonym' }

```
fetchAll type boolean
```

```
logTransfer type boolean
```

**Output:** panel\_panelists\_getPointsStatusResponse (soap:body, use = literal) [Source code](#)

```
panel_panelists_getPointsStatusResponseValue type panel_panelists_getPointsStatusResponseType - extension of type basicResponseType
```

- success type boolean
- errors
  - error - optional, unbounded; type string
  - warnings
    - warning - optional, unbounded; type string
  - messages
    - message - optional, unbounded; type string
- return type panel\_panelistPointsStatusContainer
  - Panelist points status items container
    - panelistPointsStatusColumn - optional, unbounded; type panel\_panelistPointsStatusColumn
  - Panelist points status item
    - panelist\_identifier\_value - optional; type string
    - item\_type - optional; type integer
    - survey\_id - optional; type integer
    - points\_id - optional; type integer
    - description - optional; type string
    - credit\_points type float
    - date - optional; type string
    - paid - optional; type integer
    - paid\_date - optional; type string
    - alt\_address - optional; type string
    - voucher\_code - optional; type string

## 80. panel\_panelists\_getRedemptionStatus

[Source code](#)

**Description:** Returns the bonus points redemption positions for all panelists of the installation that happened since the last call to the service. This method can be used to do a regular, incremental replication of the panel's bonus points redemption to another application (where EFS is used as the master system for managing the points). The panelist identifier for the returned redemption can be user\_id, panelist code, pseudonym etc.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getRedemptionStatus](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getRedemptionStatus)

**Input:** panel\_panelists\_getRedemptionStatusRequest (soap:body, use = literal) [Source code](#)

```
identifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
```

```
fetchAll type boolean
```

```
logTransfer type boolean
```

**Output:** panel\_panelists\_getRedemptionStatusResponse (soap:body, use = literal) [Source code](#)

```
panel_panelists_getRedemptionStatusResponseValue type panel_panelists_getRedemptionStatusResponseType - extension of type basicResponseType
```

- success type boolean
- errors
  - error - optional, unbounded; type string
  - warnings
    - warning - optional, unbounded; type string
  - messages
    - message - optional, unbounded; type string
- return type panel\_panelistPointsStatusContainer
  - Panelist points status items container
    - panelistPointsStatusColumn - optional, unbounded; type panel\_panelistPointsStatusColumn
  - Panelist points status item
    - panelist\_identifier\_value - optional; type string
    - item\_type - optional; type integer
    - survey\_id - optional; type integer
    - points\_id - optional; type integer
    - description - optional; type string
    - credit\_points type float
    - date - optional; type string
    - paid - optional; type integer
    - paid\_date - optional; type string
    - alt\_address - optional; type string
    - voucher\_code - optional; type string

## 81. panel\_panelists\_getStatus

[Source code](#)

**Description:** Returns the current panel status of a panelist and accepts single uid only if given.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getStatus](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getStatus)

**Input:** panel\_panelists\_getStatusRequest (soap:body, use = literal) [Source code](#)

```
identifierType type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
```

```
identifierValue type panel_panelistIdentifierValue - type string with restriction minLength(1)
```

**Output:** panel\_panelists\_getStatusResponse (soap:body, use = literal) [Source code](#)

```
panel_panelists_getStatusResponseValue type panel_panelists_getStatusResponseType - extension of type basicResponseType
```

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages

- message - optional, unbounded; type string
- return type integer

## 82. panel\_panelists\_getV1

### Source code

**Description:** get information about a panelist

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_panelists\_getV1

**Input:** panel\_panelists\_getV1Request (soap:body, use = literal) [Source code](#)

identifierType	type panel_panelistIdentifierType - type string with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
----------------	--

identifierValue	type panel_panelistIdentifierValue - type string with restriction minLength(1)
-----------------	--

**Output:** panel\_panelists\_getV1Response (soap:body, use = literal) [Source code](#)

panel_panelists_getV1ResponseValue	type panel_panelists_getV1ResponseType - extension of type basicResponseType
------------------------------------	--

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type panel\_panelistDataRetrieve
 

Panelist data container (use to retrieve panelist data)

  - u\_account - optional; type string
  - u\_firstname - optional; type string
  - u\_name - optional; type string
  - u\_street - optional; type string
  - u\_zip - optional; type string
  - u\_city - optional; type string
  - u\_phone - optional; type string
  - u\_email - optional; type efs\_email - type string with restriction
  - u\_www - optional; type string
  - u\_address - optional; type string
  - u\_country - optional; type string
  - u\_other\_id - optional; type string
  - u\_gender - optional; type efs\_gender - type string with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
  - u\_address2 - optional; type string
  - u\_address3 - optional; type string
  - u\_mobile - optional; type string
  - u\_mobile2 - optional; type string
  - pci - optional; type panel\_pci - type integer with restriction minInclusive(0) maxInclusive(127)
  - masterDataValues - optional;
    - masterData - optional, unbounded;
      - key type string
      - value type string
  - u\_sec\_quest - optional; type string
  - u\_sec\_quest\_answer - optional; type string
  - site\_id - optional; type integer
  - u\_timezone - optional; type efs\_timezone - type string with restriction - enum { '+0:00', 'Africa/Abidjan', 'Africa/Accra', 'Africa/Addis\_Ababa', 'Africa/Algiers', 'Africa/Asmara', 'Africa/Asmera', 'Africa/Bamako', 'Africa/Bangui', 'Africa/Banjul', 'Africa/Bissau', 'Africa/Bintyre', 'Africa/Brazzaville', 'Africa/Bujumbura', 'Africa/Cairo', 'Africa/Casablanca', 'Africa/Ceuta', 'Africa/Conakry', 'Africa/Dakar', 'Africa/Dar\_es\_Salaam', 'Africa/Djibouti', 'Africa/Douala', 'Africa/El\_Aaiun', 'Africa/Freetown', 'Africa/Gaborone', 'Africa/Harare', 'Africa/Johannesburg', 'Africa/Kampala', 'Africa/Khartoum', 'Africa/Kigali', 'Africa/Kinshasa', 'Africa/Lagos', 'Africa/Libreville', 'Africa/Lome', 'Africa/Luanda', 'Africa/Lubumbashi', 'Africa/Lusaka', 'Africa/Malabo', 'Africa/Maputo', 'Africa/Maseru', 'Africa/Mbabane', 'Africa/Mogadishu', 'Africa/Monrovia', 'Africa/Nairobi', 'Africa/Ndjamena', 'Africa/Niamey', 'Africa/Nouakchott', 'Africa/Ouagadougou', 'Africa/Porto\_Novo', 'Africa/Sao\_Tome', 'Africa/Timbuktu', 'Africa/Tripoli', 'Africa/Tunis', 'Africa/Windhoek', 'America/Adak', 'America/Anchorage', 'America/Anguilla', 'America/Antigua', 'America/Araguaina', 'America/Argentina/Buenos\_Aires', 'America/Argentina/Catamarca', 'America/Argentina/ComodRivadavia', 'America/Argentina/Cordoba', 'America/Argentina/Jujuy', 'America/Argentina/La\_Rioja', 'America/Argentina/Mendoza', 'America/Argentina/Rio\_Gallegos', 'America/Argentina/Salta', 'America/Argentina/San\_Juan', 'America/Argentina/San\_Luis', 'America/Argentina/Tucuman', 'America/Argentina/Ushuaia', 'America/Aruba', 'America/Asuncion', 'America/Atikokan', 'America/Atka', 'America/Bahia', 'America/Bahia\_Banderas', 'America/Barbados', 'America/Belem', 'America/Belize', 'America/Blanc-Sablon', 'America/Boa\_Vista', 'America/Bogota', 'America/Boise', 'America/Buenos\_Aires', 'America/Cambridge\_Bay', 'America/Campo\_Grande', 'America/Cancun', 'America/Caracas', 'America/Catamarca', 'America/Cayenne', 'America/Cayman', 'America/Chicago', 'America/Chihuahua', 'America/Coral\_Harbour', 'America/Cordoba', 'America/Costa\_Rica', 'America/Cuiaba', 'America/Curacao', 'America/Danmarkshavn', 'America/Dawson', 'America/Dawson\_Creek', 'America/Denver', 'America/Detroit', 'America/Dominica', 'America/Edmonton', 'America/Eirunepo', 'America/El\_Salvador', 'America/Ensenada', 'America/Fortaleza', 'America/Fort\_Wayne', 'America/Glace\_Bay', 'America/Godthab', 'America/Goose\_Bay', 'America/Grand\_Turk', 'America/Grenada', 'America/Guadeloupe', 'America/Guatemala', 'America/Guayaquil', 'America/Guyana', 'America/Halifax', 'America/Havana', 'America/Hermosillo', 'America/Indiana/Indianapolis', 'America/Indiana/Knox', 'America/Indiana/Marengo', 'America/Indiana/Petersburg', 'America/Indiana/Tell\_City', 'America/Indiana/Vevay', 'America/Indiana/Vincennes', 'America/Indiana/Winamac', 'America/Indianapolis', 'America/Inuvik', 'America/Iqaluit', 'America/Jamaica', 'America/Juju', 'America/Juneau', 'America/Kentucky/Louisville', 'America/Kentucky/Monticello', 'America/Knox\_IN', 'America/La\_Paz', 'America/Lima', 'America/Los\_Angeles', 'America/Louisville', 'America/Maceio', 'America/Managua', 'America/Manaus', 'America/Marigot', 'America/Martinique', 'America/Matamoros', 'America/Mazatlan', 'America/Mendoza', 'America/Menominee', 'America/Merida', 'America/Metlakatla', 'America/Mexico\_City', 'America/Miquelon', 'America/Moncton', 'America/Monterrey', 'America/Montevideo', 'America/Montreal', 'America/Montserrat', 'America/Nassau', 'America/New\_York', 'America/Nipigon', 'America/Nome', 'America/Norronha', 'America/North\_Dakota/Beulah', 'America/North\_Dakota/Center', 'America/North\_Dakota/New\_Salem', 'America/Ojinaga', 'America/Panama', 'America/Pangnirtung', 'America/Paramaribo', 'America/Phoenix', 'America/Port-au-Prince', 'America/Porto\_Acre', 'America/Porto\_Velho', 'America/Port\_of\_Spain', 'America/Puerto\_Rico', 'America/Rainy\_River', 'America/Rankin\_Inlet', 'America/Recife', 'America/Regina', 'America/Resolute', 'America/Rio\_Branco', 'America/Rosario', 'America/Santarem', 'America/Santa\_Isabel', 'America/Santiago', 'America/Santo\_Domingo', 'America/Sao\_Paulo', 'America/Scoresbysund', 'America/Shiprock', 'America/Sitka', 'America/St\_Barthelemy', 'America/St\_Johns', 'America/St\_Kitts', 'America/St\_Lucia', 'America/St\_Thomas', 'America/St\_Vincent', 'America/Swift\_Current', 'America/Tegucigalpa', 'America/Thule', 'America/Thunder\_Bay', 'America/Tijuana', 'America/Toronto', 'America/Tortola', 'America/Vancouver', 'America/Virgin', 'America/Whitehorse', 'America/Winnipeg', 'America/Yakutat', 'America/Yellowknife', 'Antarctica/Casey', 'Antarctica/Davis', 'Antarctica/DumontDUrville', 'Antarctica/Macquarie', 'Antarctica/Mawson', 'Antarctica/McMurdo', 'Antarctica/Palmer', 'Antarctica/Rothera', 'Antarctica/South\_Pole', 'Antarctica/Syowa', 'Antarctica/Vostok', 'Asia/Aden', 'Asia/Almaty', 'Asia/Amman', 'Asia/Anadyr', 'Asia/Aqtobe', 'Asia/Ashgabat', 'Asia/Ashkhabad', 'Asia/Baghdad', 'Asia/Bahrain', 'Asia/Baku', 'Asia/Bangkok', 'Asia/Beirut', 'Asia/Bishkek', 'Asia/Brunei', 'Asia/Calcutta', 'Asia/Choibalsan', 'Asia/Chongqing', 'Asia/Chungking', 'Asia/Colombo', 'Asia/Dacca', 'Asia/Damascus', 'Asia/Dhaka', 'Asia/Dili', 'Asia/Duba', 'Asia/Dushanbe', 'Asia/Gaza', 'Asia/Harbin', 'Asia/Hong\_Kong', 'Asia/Hovd', 'Asia/Ho\_Chi\_Minh', 'Asia/Irkutsk', 'Asia/Istanbul', 'Asia/Jakarta', 'Asia/Jayapura', 'Asia/Jerusalem', 'Asia/Kabul', 'Asia/Kamchatka', 'Asia/Karachi', 'Asia/Kashgar', 'Asia/Kathmandu', 'Asia/Kolkata', 'Asia/Krasnoyarsk', 'Asia/Kuala\_Lumpur', 'Asia/Kuching', 'Asia/Kuwait', 'Asia/Macao', 'Asia/Macau', 'Asia/Magadan', 'Asia/Makassar', 'Asia/Manila', 'Asia/Muscat', 'Asia/Nicosia', 'Asia/Novokuznetsk', 'Asia/Novosibirsk', 'Asia/Omsk', 'Asia/Oral', 'Asia/Phnom\_Penh', 'Asia/Pontianak', 'Asia/Pyongyang', 'Asia/Qatar', 'Asia/Qyzylorda', 'Asia/Rangoon', 'Asia/Riyadh', 'Asia/Saigon', 'Asia/Sakhalin', 'Asia/Samarkand', 'Asia/Seoul', 'Asia/Shanghai', 'Asia/Singapore', 'Asia/Taipei', 'Asia/Tashkent', 'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Tel\_Aviv', 'Asia/Thimphu', 'Asia/Thimphu', 'Asia/Tokyo', 'Asia/Ujung\_Pandang', 'Asia/Ulaanbaatar', 'Asia/Ulan\_Bator', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Yakutsk', 'Asia/Yekaterinburg'

'Asia/Yerevan', 'Atlantic/Azores', 'Atlantic/Bermuda', 'Atlantic/Canary', 'Atlantic/Cape\_Verde', 'Atlantic/Faeroe', 'Atlantic/Jan\_Mayen', 'Atlantic/Madeira', 'Atlantic/Reykjavik', 'Atlantic/South\_Georgia', 'Atlantic/St\_Stanley', 'Atlantic/St\_Helena', 'Australia/ACT', 'Australia/Adelaide', 'Australia/Brisbane', 'Australia/Broken\_Hill', 'Australia/Canberra', 'Australia/Currie', 'Australia/Darwin', 'Australia/Eucla', 'Australia/Hobart', 'Australia/LHI', 'Australia/Lindeman', 'Australia/Lord\_Howe', 'Australia/Melbourne', 'Australia/North', 'Australia/NSW', 'Australia/Perth', 'Australia/Queensland', 'Australia/South', 'Australia/Sydney', 'Australia/Tasmania', 'Australia/Victoria', 'Australia/West', 'Australia/Yancowinna', 'Europe/Amsterdam', 'Europe/Andorra', 'Europe/Athens', 'Europe/Belfast', 'Europe/Belgrade', 'Europe/Berlin', 'Europe/Bratislava', 'Europe/Brussels', 'Europe/Bucharest', 'Europe/Budapest', 'Europe/Chisinau', 'Europe/Copenhagen', 'Europe/Dublin', 'Europe/Gibraltar', 'Europe/Guernsey', 'Europe/Helsinki', 'Europe/Isle\_of\_Man', 'Europe/Istanbul', 'Europe/Jersey', 'Europe/Kaliningrad', 'Europe/Kiev', 'Europe/Lisbon', 'Europe/Ljubljana', 'Europe/London', 'Europe/Luxembourg', 'Europe/Madrid', 'Europe/Malta', 'Europe/Mariehamn', 'Europe/Minsk', 'Europe/Monaco', 'Europe/Moscow', 'Europe/Nicosia', 'Europe/Oslo', 'Europe/Paris', 'Europe/Podgorica', 'Europe/Prague', 'Europe/Riga', 'Europe/Rome', 'Europe/Samara', 'Europe/San\_Marino', 'Europe/Sarajevo', 'Europe/Simferopol', 'Europe/Skopje', 'Europe/Sofia', 'Europe/Stockholm', 'Europe/Tallinn', 'Europe/Tirane', 'Europe/Tiraspol', 'Europe/Uzhgorod', 'Europe/Vaduz', 'Europe/Vatican', 'Europe/Vienna', 'Europe/Vilnius', 'Europe/Volgograd', 'Europe/Warsaw', 'Europe/Zagreb', 'Europe/Zaporozhye', 'Europe/Zurich', 'Indian/Antananarivo', 'Indian/Chagos', 'Indian/Christmas', 'Indian/Cocos', 'Indian/Comoro', 'Indian/Kerguelen', 'Indian/Mahe', 'Indian/Maldives', 'Indian/Mauritius', 'Indian/Mayotte', 'Indian/Reunion', 'Pacific/Apia', 'Pacific/Auckland', 'Pacific/Chatham', 'Pacific/Chuuk', 'Pacific/Easter', 'Pacific/Enderbury', 'Pacific/Fakaofo', 'Pacific/Fiji', 'Pacific/Funafuti', 'Pacific/Galapagos', 'Pacific/Gambier', 'Pacific/Guadalcanal', 'Pacific/Guam', 'Pacific/Honolulu', 'Pacific/Johnston', 'Pacific/Kiritimati', 'Pacific/Kosrae', 'Pacific/Kwajalein', 'Pacific/Majuro', 'Pacific/Marquesas', 'Pacific/Midway', 'Pacific/Nauru', 'Pacific/Niue', 'Pacific/Norfolk', 'Pacific/Noumea', 'Pacific/Pago\_Pago', 'Pacific/Palau', 'Pacific/Pitcairn', 'Pacific/Pohnpei', 'Pacific/Ponape', 'Pacific/Port\_Moresby', 'Pacific/Rarotonga', 'Pacific/Saipan', 'Pacific/Samoa', 'Pacific/Tahiti', 'Pacific/Tarawa', 'Pacific/Tongatapu', 'Pacific/Truk', 'Pacific/Wake', 'Pacific/Wallis', 'Pacific/Yap'}

- uid type **integer**

### 83. panel\_panelists\_getValue

[Source code](#)

**Description:** Get a master data variable's value for one or multiple panelists

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_getValue](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getValue)

**Input:** panel\_panelists\_getValueRequest (soap:body, use = literal) [Source code](#)

identifierType type <b>panel_panelistIdentifierType</b> - type <b>string</b> with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
identifierValue type <b>panel_panelistIdentifierValue</b> - type <b>string</b> with restriction minLength(1)
variableName type <b>panel_masterDataVariableName</b> - type <b>string</b> with restriction pattern((m_[0-9a-z_]{1,18} md_[0-9a-z_]{1,17}))

**Output:** panel\_panelists\_getValueResponse (soap:body, use = literal) [Source code](#)

panel_panelists_getValueResponseValue type <b>panel_panelists_getValueResponseType</b> - extension of type <b>basicResponseType</b>
<ul style="list-style-type: none"> <li>▪ success type <b>boolean</b></li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <b>string</b></li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <b>string</b></li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <b>string</b></li> </ul> </li> <li>▪ return type <b>panel_masterDataVariableValue</b> - type <b>string</b> with restriction</li> </ul>

### 84. panel\_panelists\_grantBonusPointsForSurveyParticipation

[Source code](#)

**Description:** Grants bonus points to a list of panelists.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_grantBonusPointsForSurveyParticipation](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_grantBonusPointsForSurveyParticipation)

**Input:** panel\_panelists\_grantBonusPointsForSurveyParticipationRequest (soap:body, use = literal) [Source code](#)

identifierType type <b>panel_panelistIdentifierType</b> - type <b>string</b> with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
identifierList type <b>panel_panelistIdentifierList</b>
List of 0..n panelists
<ul style="list-style-type: none"> <li>▪ panelistIdentifierValue - optional, unbounded; type <b>panel_panelistIdentifierValue</b> - type <b>string</b> with restriction minLength(1)</li> </ul>
surveyId type <b>survey_surveyId</b> - type <b>integer</b> with restriction
points type <b>float</b>
description type <b>efs_stringNotEmptyNotNull</b> - type <b>string</b> with restriction minLength(1)

**Output:** panel\_panelists\_grantBonusPointsForSurveyParticipationResponse (soap:body, use = literal) [Source code](#)

panel_panelists_grantBonusPointsForSurveyParticipationResponseValue type <b>panel_panelists_grantBonusPointsForSurveyParticipationResponseType</b> - extension of type <b>basicResponseType</b>
<ul style="list-style-type: none"> <li>▪ success type <b>boolean</b></li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <b>string</b></li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <b>string</b></li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <b>string</b></li> </ul> </li> </ul>

### 85. panel\_panelists\_incrementValue

[Source code](#)

**Description:** increment/decrement a master data variable's value for one or multiple panelists

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_incrementValue](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_incrementValue)

**Input:** panel\_panelists\_incrementValueRequest (soap:body, use = literal) [Source code](#)

identifierType type <b>panel_panelistIdentifierType</b> - type <b>string</b> with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
identifierList type <b>panel_panelistIdentifierList</b>
List of 0..n panelists
<ul style="list-style-type: none"> <li>▪ panelistIdentifierValue - optional, unbounded; type <b>panel_panelistIdentifierValue</b> - type <b>string</b> with restriction minLength(1)</li> </ul>
variableName type <b>panel_masterDataVariableName</b> - type <b>string</b> with restriction pattern((m_[0-9a-z_]{1,18} md_[0-9a-z_]{1,17}))

**step** type *float*

**Output:** panel\_panelists\_incrementValueResponse (soap:body, use = literal) [Source code](#)

**panel\_panelists\_incrementValueResponseValue** type *panel\_panelists\_incrementValueResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *integer*

#### 86. panel\_panelists\_isValidLogin

[Source code](#)

**Description:** Checks whether a panelist can login to the panel website with the login data specified.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_isValidLogin](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_isValidLogin)

**Input:** panel\_panelists\_isValidLoginRequest (soap:body, use = literal) [Source code](#)

**loginType** type *string*

**account** type *string*

**password** type *string*

**Output:** panel\_panelists\_isValidLoginResponse (soap:body, use = literal) [Source code](#)

**panel\_panelists\_isValidLoginResponseValue** type *panel\_panelists\_isValidLoginResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

#### 87. panel\_panelists\_modifyPoints

[Source code](#)

**Description:** Adds or subtracts bonus points for a panelist's account. The panelist can be identified by different criteria (user\_id, panelist code, pseudonym etc.). The transaction will be shown in the panelists' account balance history afterwards.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_modifyPoints](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_modifyPoints)

**Input:** panel\_panelists\_modifyPointsRequest (soap:body, use = literal) [Source code](#)

**identifierType** type *panel\_panelistIdentifierType* - type *string* with restriction - enum { 'uid', 'u\_email', 'u\_account', 'u\_mobile', 'u\_other\_id', 'pseudonym' }

**identifierValue** type *string*

**pointsValue** type *float*

**pointsReason** type *string*

**Output:** panel\_panelists\_modifyPointsResponse (soap:body, use = literal) [Source code](#)

**panel\_panelists\_modifyPointsResponseValue** type *panel\_panelists\_modifyPointsResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *float*

#### 88. panel\_panelists\_resetBonusPoints

[Source code](#)

**Description:** Reset the bonus points of one or multiple panelists to zero. This action will also add a note to each panelists' bonus points balance so panelists get informed about the nullification. If a panelist already has a balance of zero points, no additional note will be added to his/her points log

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_resetBonusPoints](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_resetBonusPoints)

**Input:** panel\_panelists\_resetBonusPointsRequest (soap:body, use = literal) [Source code](#)

**identifierType** type *panel\_panelistIdentifierType* - type *string* with restriction - enum { 'uid', 'u\_email', 'u\_account', 'u\_mobile', 'u\_other\_id', 'pseudonym' }

**identifierList** type *panel\_panelistIdentifierList*

List of 0..n panelists

- panelistIdentifierValue - optional, unbounded; type *panel\_panelistIdentifierValue* - type *string* with restriction minLength(1)

**description** type *string*

**Output:** panel\_panelists\_resetBonusPointsResponse (soap:body, use = literal) [Source code](#)

**panel\_panelists\_resetBonusPointsResponseValue** type *panel\_panelists\_resetBonusPointsResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors

- error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*

**89. panel\_panelists\_saveExternalAuthentication**[Source code](#)

**Description:** Establishes a mapping between a member of an external system (specified by the external\_service\_id and the external\_service\_authentication\_value) and an EFS panelist. This can be used to implement seamless logins for EFS panelists coming from external web applications.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_saveExternalAuthentication](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_saveExternalAuthentication)

**Input:** panel\_panelists\_saveExternalAuthenticationRequest (soap:body, use = literal) [Source code](#)

externalServiceId	type <i>panel_intNotEmptyNotNull</i> - type <i>integer</i> with restriction minInclusive(1)
externalAuthenticationValue	type <i>panel_stringNotEmptyNotNull</i> - type <i>string</i> with restriction minLength(1)
identifierType	type <i>panel_panelistIdentifierType</i> - type <i>string</i> with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
identifierValue	type <i>panel_panelistIdentifierValue</i> - type <i>string</i> with restriction minLength(1)

**Output:** panel\_panelists\_saveExternalAuthenticationResponse (soap:body, use = literal) [Source code](#)

panel_panelists_saveExternalAuthenticationResponseValue	type <i>panel_panelists_saveExternalAuthenticationResponseType</i> - extension of type <i>basicResponseType</i>
▪ success	type <i>boolean</i>
▪ errors	<ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <i>string</i></li> </ul>
▪ warnings	<ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <i>string</i></li> </ul>
▪ messages	<ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <i>string</i></li> </ul>
▪ return	type <i>boolean</i>

**90. panel\_panelists\_sendMail**[Source code](#)

**Description:** Sends mails to one or more panelists by a specific identifier

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_panelists\\_sendMail](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_sendMail)

**Input:** panel\_panelists\_sendMailRequest (soap:body, use = literal) [Source code](#)

identifierType	type <i>panel_panelistIdentifierType</i> - type <i>string</i> with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
identifierValues	type <i>panel_panelistIdentifierList</i>
List of 0..n panelists	<ul style="list-style-type: none"> <li>▪ panelistIdentifierValue - optional, unbounded; type <i>panel_panelistIdentifierValue</i> - type <i>string</i> with restriction minLength(1)</li> </ul>
mailTemplate	type <i>survey_mailTemplate</i>
Mail template container	<ul style="list-style-type: none"> <li>▪ subject type <i>string</i></li> <li>▪ textContent type <i>string</i></li> <li>▪ htmlContent - optional; type <i>string</i></li> <li>▪ charset - optional; type <i>efs_charset</i> - type <i>string</i> with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'x-EUC-CN', 'GBK', 'x-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }</li> <li>▪ replyTo - optional; type <i>efs_email</i> - type <i>string</i> with restriction</li> <li>▪ returnPath - optional; type <i>efs_email</i> - type <i>string</i> with restriction</li> <li>▪ priority - optional; type <i>efs_mailPriority</i> - type <i>string</i> with restriction - enum { 'NO_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }</li> <li>▪ sensitivity - optional; type <i>efs_mailSensitivity</i> - type <i>string</i> with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }</li> <li>▪ notify - optional; type <i>efs_mailNotification</i> - type <i>string</i> with restriction - enum { 'NO_NOTIFICATION', 'WITH_RETURN_PATH', 'WITH_FROM_PATH' }</li> <li>▪ toRealname - optional; type <i>boolean</i></li> <li>▪ from type <i>efs_email</i> - type <i>string</i> with restriction</li> <li>▪ sms_from - optional; type <i>string</i></li> <li>▪ sms_content - optional; type <i>string</i></li> <li>▪ cc - optional; type <i>string</i></li> <li>▪ bcc - optional; type <i>string</i></li> <li>▪ fromRealname - optional; type <i>string</i></li> </ul>

dispcodes	type <i>Survey_dispositionCodeList</i>
List of 0..n disposition codes	<ul style="list-style-type: none"> <li>▪ dispositionCodeListEntry - optional, unbounded; type <i>survey_dispositionCode</i> - type <i>string</i> with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }</li> </ul>

sendOptions	type <i>survey_sendOptions</i>
Mail dispatch options	<ul style="list-style-type: none"> <li>▪ sendDate type <i>dateTime</i></li> <li>▪ useRecipientTimezone - optional; type <i>boolean</i></li> </ul>

**Output:** panel\_panelists\_sendMailResponse (soap:body, use = literal) [Source code](#)

panel_panelists_sendMailResponseValue	type <i>panel_panelists_sendMailResponseType</i> - extension of type <i>basicResponseType</i>
▪ success	type <i>boolean</i>
▪ errors	<ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <i>string</i></li> </ul>
▪ warnings	<ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <i>string</i></li> </ul>
▪ messages	<ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <i>string</i></li> </ul>
▪ return	type <i>boolean</i>

## 91. panel\_panelists\_updateStatus

[Source code](#)**Description:** Updates the panel status of a panelist.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_panelists\_updateStatus**Input:** panel\_panelists\_updateStatusRequest (soap:body, use = literal) [Source code](#)

identifierType type panel_updateStatusIdentifierType - type string with restriction - enum { 'u_email', 'u_account', 'u_other_id', 'pseudonym', 'panelist_code', 'uid' }
--

identifierValue type panel_panelistIdentifierValue - type string with restriction minLength(1)
--

status type integer
---------------------

**Output:** panel\_panelists\_updateStatusResponse (soap:body, use = literal) [Source code](#)

panel_panelists_updateStatusResponseTypeValue type panel_panelists_updateStatusResponseType - extension of type basicResponseType <ul style="list-style-type: none"> <li>▪ success type boolean</li> <li>▪ errors <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type string</li> </ul> </li> <li>▪ warnings <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type string</li> </ul> </li> <li>▪ messages <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type string</li> </ul> </li> <li>▪ return type boolean</li> </ul>
---

## 92. panel\_promotions\_getStatus

[Source code](#)**Description:** This service can be used to check whether an e-mail address has already been entered into the promotional system and what its status is. Invited only or already converted into a panelist.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_promotions\_getStatus**Input:** panel\_promotions\_getStatusRequest (soap:body, use = literal) [Source code](#)

recipientEmail type efs_email - type string with restriction
--

**Output:** panel\_promotions\_getStatusResponse (soap:body, use = literal) [Source code](#)

panel_promotions_getStatusResponseTypeValue type panel_promotions_getStatusResponseType - extension of type basicResponseType <ul style="list-style-type: none"> <li>▪ success type boolean</li> <li>▪ errors <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type string</li> </ul> </li> <li>▪ warnings <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type string</li> </ul> </li> <li>▪ messages <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type string</li> </ul> </li> <li>▪ return type panel_promotionsStatus</li> </ul>
Promotions status item container
▪ promotions - optional, unbounded: <ul style="list-style-type: none"> <li>▪ status - optional; type integer</li> <li>▪ code - optional; type string</li> <li>▪ date_invited - optional; type string</li> <li>▪ dateConverted - optional; type string</li> </ul>

## 93. panel\_promotions\_tellafriend

[Source code](#)**Description:** Sends an invitation as e-mail to a friend.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_promotions\_tellafriend**Input:** panel\_promotions\_tellafriendRequest (soap:body, use = literal) [Source code](#)

promotionId type integer
--------------------------

recipientEmail type string
----------------------------

header type string
--------------------

footer type string
--------------------

panelistUid type integer
--------------------------

**Output:** panel\_promotions\_tellafriendResponse (soap:body, use = literal) [Source code](#)

panel_promotions_tellafriendResponseTypeValue type panel_promotions_tellafriendResponseType - extension of type basicResponseType <ul style="list-style-type: none"> <li>▪ success type boolean</li> <li>▪ errors <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type string</li> </ul> </li> <li>▪ warnings <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type string</li> </ul> </li> <li>▪ messages <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type string</li> </ul> </li> <li>▪ return type boolean</li> </ul>
---

## 94. panel\_samples\_sendMail

[Source code](#)**Description:** Sends mails to every panelist in the sample**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_samples\_sendMail**Input:** panel\_samples\_sendMailRequest (soap:body, use = literal) [Source code](#)

sampleId type survey_sampleId - type integer with restriction minInclusive(1)
---

**mailTemplate** type *survey\_mailTemplate*  
**Mail template container**

- subject type *string*
- textContent type *string*
- htmlContent - optional; type *string*
- charset - optional; type *efs\_charset* - type *string* with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'x-EUC-CN', 'GBK', 'x-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift\_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }
- replyTo - optional; type *efs\_email* - type *string* with restriction
- returnPath - optional; type *efs\_email* - type *string* with restriction
- priority - optional; type *efs\_mailPriority* - type *string* with restriction - enum { 'NO\_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }
- sensitivity - optional; type *efs\_mailSensitivity* - type *string* with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }
- notify - optional; type *efs\_mailNotification* - type *string* with restriction - enum { 'NO\_NOTIFICATION', 'WITH\_RETURN\_PATH', 'WITH\_FROM\_PATH' }
- toRealname - optional; type *boolean*
- from type *efs\_email* - type *string* with restriction
- sms\_from - optional; type *string*
- sms\_content - optional; type *string*
- cc - optional; type *string*
- bcc - optional; type *string*
- fromRealname - optional; type *string*

**dispcodes** type *survey\_dispositionCodeList*

List of 0..n disposition codes

- dispositionCodeListEntry - optional, unbounded; type *survey\_dispositionCode* - type *string* with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }

**sendOptions** type *survey\_sendOptions*

Mail dispatch options

- sendDate type *dateTime*
- useRecipientTimezone - optional; type *boolean*

**Output:** panel\_samples\_sendMailResponse (soap:body, use = literal) [Source code](#)

**panel\_samples\_sendMailResponseValue** type *panel\_samples\_sendMailResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

## 95. panel\_statistics\_getStatus

[Source code](#)

**Description:** Panel status distribution

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_statistics\_getStatus

**Input:** panel\_statistics\_getStatusRequest (soap:body, use = literal) [Source code](#)

**Output:** panel\_statistics\_getStatusResponse (soap:body, use = literal) [Source code](#)

**panel\_statistics\_getStatusResponseValue** type *panel\_statistics\_getStatusResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *panel\_panelStatisticsList*

Panelist status statistics list

- entry - optional, unbounded; type *panel\_panelStatisticsEntry*

Panelist status statistics entry

- code type *string*
- label type *string*
- value type *integer*
- ratio type *float*

## 96. panel\_statistics\_getVariables

[Source code](#)

**Description:** Dynamic panel status distribution

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#panel\_statistics\_getVariables

**Input:** panel\_statistics\_getVariablesRequest (soap:body, use = literal) [Source code](#)

**panelStatisticsFilter** type *panel\_panelStatisticsFilter*

Panelist status statistics filter data

- panelCategoryId - optional; type *integer*
- panelGroupId - optional; type *integer*
- siteId - optional; type *integer*
- filterId - optional; type *integer*
- from - optional; type *dateTime*
- to - optional; type *dateTime*
- panelistStatus - optional;
  - panelistStatusName - optional, unbounded; type *integer*
- attributes - optional;
  - attributesName - optional, unbounded; type *string*
- masterdata - optional;
  - masterdataName - optional, unbounded; type *string*

**Output:** panel\_statistics\_getVariablesResponse (soap:body, use = literal) [Source code](#)

```

panel_statistics_getVariablesResponseValue type panel_statistics_getVariablesResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type panel_panelStatisticsContainer
    Panelist status statistics container
      ▪ panelStatisticsList - optional, unbounded; type panel_panelStatisticsList
        Panelist status statistics list
          ▪ entry - optional, unbounded; type panel_panelStatisticsEntry
            Panelist status statistics entry
              ▪ code type string
              ▪ label type string
              ▪ value type integer
              ▪ ratio type float

```

## 97. panel\_surveys\_getList

[Source code](#)

**Description:** get the list of surveys for a panelist

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_surveys\\_getList](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_surveys_getList)

**Input:** *panel\_surveys\_getListRequest* (soap:body, use = literal) [Source code](#)

<b>identifierType</b> type <i>panel_panellistIdentifierType</i> - type <i>string</i> with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
---

<b>identifierValue</b> type <i>panel_panellistIdentifierValue</i> - type <i>string</i> with restriction minLength(1)
--

**Output:** *panel\_surveys\_getListResponse* (soap:body, use = literal) [Source code](#)

```

panel_surveys_getListResponseValue type panel_surveys_getListResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type panel_panelistSurveyList
    Personalized list of surveys a panelist can take
      ▪ panelistSurvey - optional, unbounded; type panel_panelistSurvey
        Survey basic information data type
          ▪ id type survey_surveyId - type integer with restriction
          ▪ title type survey_surveyTitle - type string with restriction minLength(1)
          ▪ titleGlobal type string
          ▪ description - optional; type string
          ▪ author - optional; type string
          ▪ staff - optional; type string
          ▪ comment - optional; type string
          ▪ url type survey_url - type string with restriction pattern(https://W.\*)
          ▪ fieldTime type survey_surveyFieldTime
            Survey field period date range (start time/end time)
              ▪ startTime type dateTime
              ▪ endTime type dateTime
          ▪ type - optional; type survey_surveyType - type string with restriction - enum { 'ANONYMOUS', 'PERSONALIZED', 'ES', 'LOFT', 'PANEL', 'GEN_MASTERDATA', 'DIARY' }
          ▪ bonusPoints - optional;
            ▪ label type string
            ▪ value type float
          ▪ participantsLeft - optional; type integer

```

## 98. panel\_surveys\_getListCompleted

[Source code](#)

**Description:** Returns the list of EFS Panel surveys (surveys of type panel survey or master data survey) a panelist has completed so far

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_surveys\\_getListCompleted](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_surveys_getListCompleted)

**Input:** *panel\_surveys\_getListCompletedRequest* (soap:body, use = literal) [Source code](#)

<b>identifierType</b> type <i>panel_panellistIdentifierType</i> - type <i>string</i> with restriction - enum { 'uid', 'u_email', 'u_account', 'u_mobile', 'u_other_id', 'pseudonym' }
---

<b>identifierValue</b> type <i>panel_panellistIdentifierValue</i> - type <i>string</i> with restriction minLength(1)
--

**Output:** *panel\_surveys\_getListCompletedResponse* (soap:body, use = literal) [Source code](#)

```

panel_surveys_getListCompletedResponseValue type panel_surveys_getListCompletedResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type panel_panelistCompletedSurveyList
    Panelist completed surveys list type (holding 0..n completed survey entries)
      ▪ panelistCompletedSurvey - optional, unbounded; type panel_panelistCompletedSurvey
        Type to hold a completed survey entry for a panelist
          ▪ surveyId type survey_surveyId - type integer with restriction
          ▪ surveyTitle type survey_surveyTitle - type string with restriction minLength(1)
          ▪ surveyDescription - optional; type string
          ▪ surveyType type survey_surveyType - type string with restriction - enum { 'ANONYMOUS', 'PERSONALIZED', 'ES', 'LOFT', 'PANEL', 'GEN_MASTERDATA', 'DIARY' }

```

- completionReward type *float*
- completionDate type *dateTime*

### 99. panel\_variables\_getDescriptionList

[Source code](#)

**Description:** returns the panel's variables along with their predefined answer codes (if any)

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_variables\\_getDescriptionList](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_variables_getDescriptionList)

**Input:** panel\_variables\_getDescriptionListRequest (soap:body, use = literal) [Source code](#)

**Output:** panel\_variables\_getDescriptionListResponse (soap:body, use = literal) [Source code](#)

```
panel_variables_getDescriptionListResponseValue type panel_variables_getDescriptionListResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type panel_panelVariableDescriptionList
List of 0..n panel variable descriptions
  ▪ panelVariableDescription - optional, unbounded; type panel_panelVariableDescription
    ▪ Panel variable description
      ▪ varname type string
      ▪ label type string
      ▪ type type string
      ▪ typeGroup type string
      ▪ recoded type boolean
      ▪ categories - optional; type efs_categoryList
        List of 0..n answer categories
          ▪ category - optional, unbounded; type efs_category
            ▪ Answer category type
              ▪ code type integer
              ▪ label type string
              ▪ isMissing - optional; type boolean
```

### 100. panel\_websites\_getList

[Source code](#)

**Description:** Returns a list of panel websites

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#panel\\_websites\\_getList](http://dev-integration.qb-feedback.com/service/?handler=soap#panel_websites_getList)

**Input:** panel\_websites\_getListRequest (soap:body, use = literal) [Source code](#)

**Output:** panel\_websites\_getListResponse (soap:body, use = literal) [Source code](#)

```
panel_websites_getListResponseValue type panel_websites_getListResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type panel_websitesList
List of websites
  ▪ website - optional, unbounded;
    ▪ id type integer
    ▪ name type string
    ▪ description type string
    ▪ isDefault type boolean
    ▪ languages
      ▪ language - optional, unbounded;
        ▪ id type integer
        ▪ name type string
        ▪ isDefault type boolean
```

### 101. survey\_languages\_add

[Source code](#)

**Description:** adds a new language

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_languages\\_add](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_languages_add)

**Input:** survey\_languages\_addRequest (soap:body, use = literal) [Source code](#)

**surveyId** type survey\_surveyId - type *integer* with restriction

**language** type survey\_languageDataInitial

Language data container (use to create new language)

- label type string
- localestring - optional; type survey\_localestring - type *string* with restriction - enum ('aa\_DJ', 'aa\_ER', 'aa\_ER@saaho', 'aa\_ET', 'af\_ZA', 'am\_ET', 'an\_ES', 'ar\_AE', 'ar\_BH', 'ar\_DZ', 'ar\_EG', 'ar\_IN', 'ar\_IQ', 'ar\_JO', 'ar\_KW', 'ar\_LB', 'ar\_LY', 'ar\_MA', 'ar\_OM', 'ar\_QA', 'ar\_SA', 'ar\_SD', 'ar\_SY', 'ar\_TN', 'ar YE', 'as\_IN', 'ast\_ES', 'az\_AZ', 'be\_BY', 'be\_BY@latin', 'ber\_DZ', 'ber\_MA', 'bg\_BG', 'bn\_BD', 'bn\_FR', 'bs\_BA', 'byn\_ER', 'ca\_AD', 'ca\_ES', 'ca\_FR', 'ca\_IT', 'chr\_UA', 'cs\_CZ', 'csb\_PL', 'cy\_GB', 'da\_DK', 'de\_AT', 'de\_BE', 'de\_CH', 'de\_DE', 'de LU', 'de\_BT', 'el\_CY', 'el\_GR', 'en\_AU', 'en\_BW', 'en\_CA', 'en\_DK', 'en\_GB', 'en\_HK', 'en\_IE', 'en\_IN', 'en\_NG', 'en\_NZ', 'en\_PH', 'en\_SG', 'en\_US', 'en\_ZA', 'en\_ZW', 'es\_AR', 'es\_BO', 'es\_CL', 'es\_CO', 'es\_CR', 'es\_DO', 'es\_EC', 'es\_ES', 'es\_GT', 'es\_HN', 'es\_MX', 'es\_NI', 'es\_PA', 'es\_PE', 'es\_PR', 'es\_PY', 'es\_SV', 'es\_US', 'es\_UY', 'es\_VE', 'es\_EE', 'eu\_ES', 'fa\_IR', 'fi\_FI', 'fil\_PH', 'fo\_FO', 'fr\_BE', 'fr\_CA', 'fr\_CH', 'fr\_FR', 'fr\_LU', 'fr\_TN', 'fur\_IT', 'fy\_DE', 'fy\_NL', 'ga\_IE', 'gd\_GB', 'gez\_ER', 'gez\_ER@abegede', 'gez\_ET', 'gez\_ET@abegede', 'gl\_ES', 'gu\_IN', 'gv\_GB', 'ha\_NG', 'he IL', 'he IN', 'hr\_HR', 'hsb\_DE', 'hu\_HU', 'hy\_AM', 'id\_ID', 'ig\_NG', 'ik\_CA', 'is\_IS', 'it\_CH', 'it\_IT', 'iu\_CA', 'iw\_IL', 'ja\_JP', 'ka\_GE', 'kk\_KZ', 'kl\_GL', 'km\_KH', 'kn\_IN', 'ko\_KR', 'ku\_TR', 'kw\_GB', 'ky\_KG', 'lg\_UK', 'li\_BE', 'li\_NL', 'lo\_LA', 'lt\_LT', 'lv\_lv', 'mai\_IN', 'mg\_MG', 'mi\_NZ', 'mk\_MK', 'ml\_IN', 'mn\_MN', 'mr\_IN', 'ms\_MY', 'mt\_MT', 'nb\_NO', 'nds\_DE', 'nds\_NL', 'ne\_NP', 'nl\_BE', 'nl\_NL', 'hn\_NO', 'hr\_ZA', 'hsa\_ZA', 'oc\_FR', 'om\_ET', 'om KE', 'or\_IN', 'pa\_IN', 'pa\_PK', 'pap\_AN', 'pl\_PL', 'pt\_BR', 'pt\_PT', 'ro\_RO', 'ru\_RU', 'ru\_UA', 'rw\_RW', 'sa\_IN', 'sc\_IT', 'se\_NO', 'si\_LK', 'sid\_ET', 'sk\_SK', 'sl\_SI', 'so\_DJ', 'so\_ET', 'so KE', 'so\_SO', 'sq\_AL', 'sr\_ME', 'sr\_RS', 'sr\_RS@latin', 'ss\_ZA', 'sv\_SE')

'st\_ZA'; 'sv\_FI'; 'sv\_SE'; 'ta\_IN'; 'te\_IN'; 'tg\_TJ'; 'th\_TH'; 'ti\_ER'; 'ti\_ET'; 'tig\_ER'; 'tk\_TM'; 'tl\_PH'; 'tn\_ZA'; 'tr\_CY'; 'tr\_TR'; 'ts\_ZA'; 'tl\_RU'; 'tt\_RU@iqtelif',  
 'ug\_CN'; 'uk\_UA'; 'ur\_PK'; 'uz\_UZ'; 'uz\_UZ@cyrillic'; 've\_ZA'; 'vi\_VN'; 'wa\_BE'; 'wal\_ET'; 'wo\_SN'; 'xh\_ZA'; 'yi\_US'; 'yo\_NG'; 'zh\_CN'; 'zh\_HK'; 'zh\_SG',  
 'zh\_TW'; 'zu\_ZA' )  
 □ adoptTranslationFromId - optional; type *survey\_languageId* - type *integer* with restriction minInclusive(1)

**Output:** survey\_languages\_addResponse (soap:body, use = literal) [Source code](#)

**survey\_languages\_addResponseValue** type *survey\_languages\_addResponseType* - extension of type *basicResponseType*  
 □ success type *boolean*  
 □ errors  
 □ error - optional, unbounded; type *string*  
 □ warnings  
 □ warning - optional, unbounded; type *string*  
 □ messages  
 □ message - optional, unbounded; type *string*  
 □ return type *survey\_languageId* - type *integer* with restriction minInclusive(1)

## 102. survey\_languages\_change

[Source code](#)

**Description:** change language data

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_languages\_change

**Input:** survey\_languages\_changeRequest (soap:body, use = literal) [Source code](#)

**surveyId** type *survey\_surveyId* - type *integer* with restriction

**language** type *survey\_languageDataChange*

Language data container (use to change language data)

- label type *string*
- localestring - optional; type *survey\_localestring* - type *string* with restriction - enum { 'aa\_DJ', 'aa\_ER', 'aa\_ER@saaho', 'aa\_ET', 'af\_ZA', 'am\_ET', 'an\_ES', 'ar\_AE', 'ar\_BH', 'ar\_DZ', 'ar\_EG', 'ar\_IN', 'ar\_IQ', 'ar\_JO', 'ar\_KW', 'ar\_LB', 'ar\_LY', 'ar\_MA', 'ar\_OM', 'ar\_OA', 'ar\_SA', 'ar\_SD', 'ar\_SY', 'ar\_TN', 'ar\_YE', 'as\_IN', 'ast\_AZ', 'be\_BY', 'be\_BY@latin', 'ber\_DZ', 'ber\_MA', 'bg\_BG', 'bn\_BD', 'bn\_IN', 'br\_FR', 'bs\_BA', 'byn\_ER', 'ca\_AD', 'ca\_ES', 'ca\_FR', 'ca\_IT', 'chr\_UA', 'cs\_CZ', 'csb\_PL', 'cy\_GB', 'da\_DK', 'de\_AT', 'de\_BE', 'de\_CH', 'de\_DE', 'de LU', 'de\_BT', 'el\_CY', 'el\_GR', 'en\_AU', 'en\_BW', 'en\_CA', 'en\_DK', 'en\_GB', 'en\_HK', 'en\_IE', 'en\_IN', 'en\_NG', 'en\_NZ', 'en\_PH', 'en\_SG', 'en\_US', 'en\_ZA', 'en\_ZW', 'es\_AR', 'es\_BO', 'es\_CL', 'es\_CO', 'es\_CR', 'es\_DO', 'es\_EC', 'es\_ES', 'es\_GT', 'es\_HN', 'es\_MX', 'es\_NI', 'es\_PA', 'es\_PE', 'es\_PR', 'es\_PY', 'es\_SV', 'es\_US', 'es\_UY', 'es\_VE', 'et\_EE', 'eu\_ES', 'fa\_IR', 'fi\_FI', 'fil\_PH', 'fo\_FO', 'fr\_BE', 'fr\_CH', 'fr\_FR', 'fr\_LU', 'fr\_TN', 'fur\_IT', 'fy\_DE', 'fy\_NL', 'ga\_IE', 'gd\_GB', 'gez\_ER', 'gez\_ER@abegede', 'gez\_ET', 'gez\_ET@abegede', 'gl\_ES', 'gu\_IN', 'gv\_GB', 'ha\_NG', 'he\_IL', 'hi\_IN', 'hr\_HR', 'hsb\_DE', 'hu\_HU', 'hy\_AM', 'id\_ID', 'ig\_NG', 'ik\_CA', 'is\_IS', 'it\_CH', 'it\_IT', 'iu\_CA', 'iw\_IL', 'ja\_JP', 'ka\_GE', 'kk\_KZ', 'kl\_GL', 'km\_KH', 'kn\_IN', 'ko\_KR', 'ku\_TR', 'kw\_GB', 'ky\_KG', 'lgUG', 'li\_BE', 'li\_NL', 'lo\_LA', 'lt\_LT', 'lv\_lv', 'mai\_IN', 'mg\_MG', 'mi\_NZ', 'mk\_MK', 'ml\_IN', 'mn\_MN', 'mr\_IN', 'ms\_MY', 'mt\_MT', 'nb\_NO', 'nds\_DE', 'nds\_NL', 'ne\_NP', 'nl\_BE', 'nl\_NL', 'nn\_NO', 'no\_NO', 'nz\_ZA', 'nsd\_ZA', 'oc\_FR', 'om\_ET', 'om KE', 'or\_IN', 'pa\_IN', 'pa\_PK', 'pap\_AN', 'pl\_PL', 'pt\_BR', 'pt\_PT', 'ro\_RO', 'ru\_RU', 'ru\_UA', 'rw\_RW', 'sa\_IN', 'sc\_IT', 'se\_NO', 'sl\_LK', 'sid\_ET', 'sk\_SK', 'sl\_SI', 'so\_DJ', 'so\_ET', 'so KE', 'so\_SO', 'sq\_AL', 'sr\_ME', 'sr\_RS', 'sr\_RS@latin', 'ss\_ZA', 'st\_ZA', 'sv\_FI', 'sv\_SE', 'ta\_IN', 'te\_IN', 'tg\_TJ', 'th\_TH', 'ti\_ER', 'ti\_ET', 'tig\_ER', 'tk\_TM', 'tl\_PH', 'tn\_ZA', 'tr\_CY', 'tr\_TR', 'ts\_ZA', 'tt\_RU', 'tt\_RU@iqtelif', 'ug\_CN', 'uk\_UA', 'ur\_PK', 'uz\_UZ', 'uz\_UZ@cyrillic', 've\_ZA', 'vi\_VN', 'wa\_BE', 'wal\_ET', 'wo\_SN', 'xh\_ZA', 'yi\_US', 'yo\_NG', 'zh\_CN', 'zh\_HK', 'zh\_SG', 'zh\_TW', 'zu\_ZA' }  
 □ languageId type *survey\_languageId* - type *integer* with restriction minInclusive(1)

**Output:** survey\_languages\_changeResponse (soap:body, use = literal) [Source code](#)

**survey\_languages\_changeResponseValue** type *survey\_languages\_changeResponseType* - extension of type *basicResponseType*  
 □ success type *boolean*  
 □ errors  
 □ error - optional, unbounded; type *string*  
 □ warnings  
 □ warning - optional, unbounded; type *string*  
 □ messages  
 □ message - optional, unbounded; type *string*  
 □ return type *boolean*

## 103. survey\_languages\_delete

[Source code](#)

**Description:** deletes a language

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_languages\_delete

**Input:** survey\_languages\_deleteRequest (soap:body, use = literal) [Source code](#)

**surveyId** type *survey\_surveyId* - type *integer* with restriction

**languageId** type *survey\_languageId* - type *integer* with restriction minInclusive(1)

**Output:** survey\_languages\_deleteResponse (soap:body, use = literal) [Source code](#)

**survey\_languages\_deleteResponseValue** type *survey\_languages\_deleteResponseType* - extension of type *basicResponseType*  
 □ success type *boolean*  
 □ errors  
 □ error - optional, unbounded; type *string*  
 □ warnings  
 □ warning - optional, unbounded; type *string*  
 □ messages  
 □ message - optional, unbounded; type *string*  
 □ return type *boolean*

## 104. survey\_languages\_get

[Source code](#)

**Description:** get a language

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_languages\_get

**Input:** survey\_languages\_getRequest (soap:body, use = literal) [Source code](#)

**surveyId** type *survey\_surveyId* - type *integer* with restriction

**languageId** type *survey\_languageId* - type *integer* with restriction minInclusive(1)

**Output:** survey\_languages\_getResponse (soap:body, use = literal) [Source code](#)

**survey\_languages\_getResponseValue** type `survey_languages_getResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `survey_languageDataRetrieve`

Language data container (use to retrieve language data)

- label type `string`
- localestring - optional; type `survey_localestring` - type `string` with restriction - enum ('aa\_DJ', 'aa\_ER', 'aa\_ET', 'af\_ZA', 'am\_ET', 'an\_ES', 'ar\_AE', 'ar\_BH', 'ar\_DZ', 'ar\_EG', 'ar\_IN', 'ar\_IQ', 'ar\_JO', 'ar\_KW', 'ar\_LB', 'ar LY', 'ar\_MA', 'ar\_OM', 'ar\_OA', 'ar\_SA', 'ar\_SD', 'ar\_SY', 'ar\_TD', 'ar YE', 'as\_IN', 'ast\_ES', 'az\_AZ', 'be\_BY', 'be\_BY@latin', 'ber\_DZ', 'ber\_MA', 'bg\_BG', 'bn\_BD', 'bn\_IN', 'br\_FR', 'bs\_BA', 'byn\_ER', 'ca\_AD', 'ca\_ES', 'ca\_FR', 'ca\_IT', 'chr\_UA', 'cs\_CZ', 'csb\_PL', 'cy\_GB', 'da\_DK', 'de\_AT', 'de\_BE', 'de\_CH', 'de\_DE', 'de\_LU', 'dz\_BT', 'el\_CY', 'el\_GR', 'en\_AU', 'en\_BW', 'en\_CA', 'en\_DK', 'en\_GB', 'en\_HK', 'en\_IE', 'en\_IN', 'en\_NG', 'en\_NZ', 'en\_PH', 'en\_SG', 'en\_US', 'en\_ZA', 'en\_ZW', 'es\_AR', 'es\_BO', 'es\_CL', 'es\_CO', 'es\_DO', 'es\_EC', 'es\_ES', 'es\_GT', 'es\_HN', 'es\_MX', 'es\_NI', 'es\_PA', 'es\_PE', 'es\_PR', 'es\_PY', 'es\_SV', 'es\_US', 'es\_UY', 'es\_VE', 'et\_EE', 'eu\_ES', 'fa\_IR', 'fi\_FI', 'fil\_PH', 'fo\_FO', 'fr\_BE', 'fr\_CA', 'fr\_CH', 'fr\_FR', 'fr\_LU', 'fr\_TN', 'fur\_IT', 'fy\_DE', 'fy\_NL', 'ga\_IE', 'gd\_GB', 'gez\_ER', 'gez\_ER@abegede', 'gez\_ET', 'gez\_ER@abegede', 'gl\_ES', 'gu\_IN', 'gv\_GB', 'ha\_NG', 'he\_IL', 'hi\_IN', 'hr\_HR', 'hsb\_DE', 'hu\_HU', 'hy\_AM', 'id\_ID', 'ig\_NG', 'ik\_CA', 'is\_IS', 'it\_CH', 'it\_IT', 'iu\_CA', 'iw\_IL', 'ja\_JP', 'ka\_GE', 'kk\_KZ', 'kl\_GL', 'km\_KH', 'kn\_IN', 'ko\_KR', 'ku\_TR', 'kw\_GB', 'ky\_KG', 'lg\_UG', 'li\_BE', 'li\_NL', 'lo\_LA', 'lt\_LT', 'lv\_LV', 'mai\_IN', 'mg\_MG', 'mi\_NZ', 'mk\_MK', 'ml\_IN', 'mn\_MN', 'mr\_IN', 'ms\_MY', 'mt\_MT', 'nb\_NO', 'nds\_DE', 'nds\_NL', 'ne\_NP', 'nl\_BE', 'nl\_NL', 'nn\_NO', 'nr\_ZA', 'nso\_ZA', 'oc\_FR', 'om\_ET', 'om\_KE', 'or\_IN', 'pa\_IN', 'pa\_PK', 'pap\_AN', 'pl\_PL', 'pt\_BR', 'pt\_PT', 'ro\_RO', 'ru\_RU', 'rw\_RW', 'sa\_IN', 'sc\_IT', 'se\_NO', 'si\_LK', 'sid\_ET', 'sk\_SK', 'sl\_SI', 'so\_DJ', 'so\_ET', 'so\_ME', 'so\_SO', 'sq\_AL', 'sr\_RS@latin', 'ss\_ZA', 'st\_ZA', 'sv\_FI', 'sv\_SE', 'ta\_IN', 'te\_IN', 'tg\_TJ', 'th\_TH', 'ti\_ER', 'ti\_LT', 'tg\_ER', 'tk\_TM', 've\_ZA', 'vi\_VN', 'wa\_BE', 'wal\_ET', 'wo\_SN', 'xh\_ZA', 'yi\_US', 'yo\_NG', 'zh\_CN', 'zh\_HK', 'zh\_SG', 'zh\_TW', 'zu\_ZA')
- languageld type `survey_languageId` - type `integer` with restriction minInclusive(1)
- isStandard type `boolean`

**105. survey\_languages\_getList**[Source code](#)**Description:** get a list of all languages in a survey**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_languages\\_getList](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_languages_getList)**Input:** survey\_languages\_getListRequest (soap:body, use = literal) [Source code](#)**surveyId** type `survey_surveyId` - type `integer` with restriction**Output:** survey\_languages\_getListResponse (soap:body, use = literal) [Source code](#)**survey\_languages\_getListResponseValue** type `survey_languages_getListResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `survey_languageDataList`
  - language - optional, unbounded; type `survey_languageDataRetrieve`

Language data container (use to retrieve language data)

- label type `string`
- localestring - optional; type `survey_localestring` - type `string` with restriction - enum ('aa\_DJ', 'aa\_ER', 'aa\_ET', 'af\_ZA', 'am\_ET', 'an\_ES', 'ar\_AE', 'ar\_BH', 'ar\_DZ', 'ar\_EG', 'ar\_IN', 'ar\_IQ', 'ar\_JO', 'ar\_KW', 'ar\_LB', 'ar LY', 'ar\_MA', 'ar\_OM', 'ar\_OA', 'ar\_SA', 'ar\_SD', 'ar\_SY', 'ar\_TD', 'ar YE', 'as\_IN', 'ast\_ES', 'az\_AZ', 'be\_BY', 'be\_BY@latin', 'ber\_DZ', 'ber\_MA', 'bg\_BG', 'bn\_BD', 'bn\_IN', 'br\_FR', 'bs\_BA', 'byn\_ER', 'ca\_AD', 'ca\_ES', 'ca\_FR', 'ca\_IT', 'chr\_UA', 'cs\_CZ', 'csb\_PL', 'cy\_GB', 'da\_DK', 'de\_AT', 'de\_BE', 'de\_CH', 'de\_DE', 'de\_LU', 'dz\_BT', 'el\_CY', 'el\_GR', 'en\_AU', 'en\_BW', 'en\_CA', 'en\_DK', 'en\_GB', 'en\_HK', 'en\_IE', 'en\_IN', 'en\_NG', 'en\_NZ', 'en\_PH', 'en\_SG', 'en\_US', 'en\_ZA', 'en\_ZW', 'es\_AR', 'es\_BO', 'es\_CL', 'es\_CO', 'es\_DO', 'es\_EC', 'es\_ES', 'es\_GT', 'es\_HN', 'es\_MX', 'es\_NI', 'es\_PA', 'es\_PE', 'es\_PR', 'es\_SV', 'es\_US', 'es\_UY', 'es\_VE', 'eu\_ES', 'fa\_IR', 'fi\_FI', 'fil\_PH', 'fo\_FO', 'fr\_BE', 'fr\_CA', 'fr\_CH', 'fr\_FR', 'fr\_LU', 'fr\_TN', 'fur\_IT', 'fy\_DE', 'fy\_NL', 'ga\_IE', 'gd\_GB', 'gez\_ER', 'gez\_ER@abegede', 'gez\_ET', 'gez\_ER@abegede', 'gl\_ES', 'gu\_IN', 'gv\_GB', 'ha\_NG', 'he\_IL', 'hi\_IN', 'hr\_HR', 'hsb\_DE', 'hu\_HU', 'hy\_AM', 'id\_ID', 'ig\_NG', 'ik\_CA', 'is\_IS', 'it\_CH', 'it\_IT', 'iu\_CA', 'iw\_IL', 'ja\_JP', 'ka\_GE', 'kk\_KZ', 'kl\_GL', 'km\_KH', 'kn\_IN', 'ko\_KR', 'ku\_TR', 'kw\_GB', 'ky\_KG', 'lg\_UG', 'li\_BE', 'li\_NL', 'lo\_LA', 'lt\_LT', 'lv\_LV', 'mai\_IN', 'mg\_MG', 'mi\_NZ', 'mk\_MK', 'ml\_IN', 'mn\_MN', 'mr\_IN', 'ms\_MY', 'mt\_MT', 'nb\_NO', 'nds\_DE', 'nds\_NL', 'ne\_NP', 'nl\_BE', 'nl\_NL', 'nn\_NO', 'nr\_ZA', 'nso\_ZA', 'oc\_FR', 'om\_ET', 'om\_KE', 'or\_IN', 'pa\_IN', 'pa\_PK', 'pap\_AN', 'pl\_PL', 'pt\_BR', 'pt\_PT', 'ro\_RO', 'ru\_RU', 'rw\_RW', 'sa\_IN', 'sc\_IT', 'se\_NO', 'si\_LK', 'sid\_ET', 'sk\_SK', 'sl\_SI', 'so\_DJ', 'so\_ET', 'so\_ME', 'so\_SO', 'sq\_AL', 'sr\_RS@latin', 'ss\_ZA', 'st\_ZA', 'sv\_FI', 'sv\_SE', 'ta\_IN', 'te\_IN', 'tg\_TJ', 'th\_TH', 'ti\_ER', 'ti\_LT', 'tg\_ER', 'tk\_TM', 've\_ZA', 'vi\_VN', 'wa\_BE', 'wal\_ET', 'wo\_SN', 'xh\_ZA', 'yi\_US', 'yo\_NG', 'zh\_CN', 'zh\_HK', 'zh\_SG', 'zh\_TW', 'zu\_ZA')
- languageld type `survey_languageId` - type `integer` with restriction minInclusive(1)
- isStandard type `boolean`

**106. survey\_layouts\_apply**[Source code](#)**Description:** Applies a survey layout in a specific survey.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_layouts\\_apply](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_layouts_apply)**Input:** survey\_layouts\_applyRequest (soap:body, use = literal) [Source code](#)**surveyId** type `survey_surveyId` - type `integer` with restriction**layoutId** type `survey_layoutId` - type `integer` with restriction minInclusive(1)**Output:** survey\_layouts\_applyResponse (soap:body, use = literal) [Source code](#)**survey\_layouts\_applyResponseValue** type `Survey_layouts_applyResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`

- return type boolean

## 107. survey\_layouts\_getList

[Source code](#)

**Description:** returns a list of all survey layouts the user has access to

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_layouts\\_getList](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_layouts_getList)

**Input:** survey\_layouts\_getListRequest (soap:body, use = literal) [Source code](#)

**Output:** survey\_layouts\_getListResponse (soap:body, use = literal) [Source code](#)

```

survey_layouts_getListResponseValue type survey_layouts_getListResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type survey_layoutList
  List of 0..n survey layouts
    ▪ layout - optional, unbounded;
      ▪ layoutId type survey_layoutId - type integer with restriction minInclusive(1)
      ▪ name type string

```

## 108. survey\_layouts\_getListByCriteria

[Source code](#)

**Description:** returns a list of survey layouts the user has access to, based on search criteria

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_layouts\\_getListByCriteria](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_layouts_getListByCriteria)

**Input:** survey\_layouts\_getListByCriteriaRequest (soap:body, use = literal) [Source code](#)

```

logicalCondition type efs_logicalCondition
Container for (nested) logical conditions
  ▪ join
    ▪ operator type efs_logicalOperator - type string with restriction - enum { 'AND', 'OR' }
    ▪ condition1 type efs_logicalCondition
    Container for (nested) logical conditions
      ▪ join
        ▪ operator type efs_logicalOperator - type string with restriction - enum { 'AND', 'OR' }
        ▪ condition1 type efs_logicalCondition
        Container for (nested) logical conditions
          ▪ join
            ▪ operator type efs_logicalOperator - type string with restriction - enum { 'AND', 'OR' }
            ▪ condition1 type efs_logicalCondition ... is recursive
            ▪ condition2 type efs_logicalCondition ... is recursive
            ▪ comparison type efs_logicalComparison
              Comparison (variable, comparison operator, value) container
                ▪ variable type string
                ▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }
                ▪ value type string
            ▪ inComparison type efs_inComparison
              Special container for in-list comparisons
                ▪ variable type string
                ▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }
                ▪ value
                  ▪ value - optional, unbounded; type string
            ▪ condition2 type efs_logicalCondition
              Container for (nested) logical conditions
                ▪ join
                  ▪ operator type efs_logicalOperator - type string with restriction - enum { 'AND', 'OR' }
                  ▪ condition1 type efs_logicalCondition ... is recursive
                  ▪ condition2 type efs_logicalCondition ... is recursive
                ▪ comparison type efs_logicalComparison
                  Comparison (variable, comparison operator, value) container
                    ▪ variable type string
                    ▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }
                    ▪ value type string
                ▪ inComparison type efs_inComparison
                  Special container for in-list comparisons
                    ▪ variable type string
                    ▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }
                    ▪ value
                      ▪ value - optional, unbounded; type string
                ▪ comparison type efs_logicalComparison
                  Comparison (variable, comparison operator, value) container
                    ▪ variable type string
                    ▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }
                    ▪ value type string
                ▪ inComparison type efs_inComparison
                  Special container for in-list comparisons
                    ▪ variable type string
                    ▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }
                    ▪ value
                      ▪ value - optional, unbounded; type string
            ▪ condition2 type efs_logicalCondition
              Container for (nested) logical conditions
                ▪ join

```

- operator type `efs_logicalOperator` - type `string` with restriction - enum { 'AND', 'OR' }
- condition1 type `efs_logicalCondition`
- Container for (nested) logical conditions
  - join
    - operator type `efs_logicalOperator` - type `string` with restriction - enum { 'AND', 'OR' }
    - condition1 type `efs_logicalCondition` ... is recursive
    - condition2 type `efs_logicalCondition` ... is recursive
  - comparison type `efs_logicalComparison`
  - Comparison (variable, comparison operator, value) container
    - variable type `string`
    - operator type `efs_comparisonOperator` - type `string` with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
    - value type `string`
  - inComparison type `efs_inComparison`
  - Special container for in-list comparisons
    - variable type `string`
    - operator type `efs_comparisonOperator` - type `string` with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
    - value
    - value - optional, unbounded; type `string`
  - condition2 type `efs_logicalCondition`
  - Container for (nested) logical conditions
    - join
      - operator type `efs_logicalOperator` - type `string` with restriction - enum { 'AND', 'OR' }
      - condition1 type `efs_logicalCondition` ... is recursive
      - condition2 type `efs_logicalCondition` ... is recursive
    - comparison type `efs_logicalComparison`
    - Comparison (variable, comparison operator, value) container
      - variable type `string`
      - operator type `efs_comparisonOperator` - type `string` with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value type `string`
    - inComparison type `efs_inComparison`
    - Special container for in-list comparisons
      - variable type `string`
      - operator type `efs_comparisonOperator` - type `string` with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value
      - value - optional, unbounded; type `string`
    - comparison type `efs_logicalComparison`
    - Comparison (variable, comparison operator, value) container
      - variable type `string`
      - operator type `efs_comparisonOperator` - type `string` with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value type `string`
    - inComparison type `efs_inComparison`
    - Special container for in-list comparisons
      - variable type `string`
      - operator type `efs_comparisonOperator` - type `string` with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value
      - value - optional, unbounded; type `string`
    - comparison type `efs_logicalComparison`
    - Comparison (variable, comparison operator, value) container
      - variable type `string`
      - operator type `efs_comparisonOperator` - type `string` with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value type `string`
    - inComparison type `efs_inComparison`
    - Special container for in-list comparisons
      - variable type `string`
      - operator type `efs_comparisonOperator` - type `string` with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value
      - value - optional, unbounded; type `string`
    - comparison type `efs_logicalComparison`
    - Comparison (variable, comparison operator, value) container
      - variable type `string`
      - operator type `efs_comparisonOperator` - type `string` with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value type `string`
    - inComparison type `efs_inComparison`
    - Special container for in-list comparisons
      - variable type `string`
      - operator type `efs_comparisonOperator` - type `string` with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value
      - value - optional, unbounded; type `string`

**Output:** survey\_layouts\_getListByCriteriaResponse (soap:body, use = literal) [Source code](#)

<b>survey_layouts_getListByCriteriaResponseValue</b> type <code>survey_layouts_getListByCriteriaResponseType</code> - extension of type <code>basicResponseType</code> <ul style="list-style-type: none"> <li>▪ success type <code>boolean</code></li> <li>▪ errors <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <code>string</code></li> </ul> </li> <li>▪ warnings <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <code>string</code></li> </ul> </li> <li>▪ messages <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <code>string</code></li> </ul> </li> <li>▪ return type <code>survey_layoutList</code> <ul style="list-style-type: none"> <li>List of 0..n survey layouts <ul style="list-style-type: none"> <li>▪ layout - optional, unbounded; <ul style="list-style-type: none"> <li>▪ layoutId type <code>survey_layoutId</code> - type <code>integer</code> with restriction minInclusive(1)</li> <li>▪ name type <code>string</code></li> </ul> </li> </ul> </li> </ul> </li></ul>
--

## 109. survey\_lists\_addStaticListElement

[Source code](#)

**Description:** Adds a static list element

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#survey_lists_addStaticListElement`

**Input:** survey\_lists\_addStaticListElementRequest (soap:body, use = literal) [Source code](#)

<b>surveyId</b> type <code>survey_surveyId</code> - type <code>integer</code> with restriction
<b>listId</b> type <code>survey_listId</code> - type <code>integer</code> with restriction minInclusive(1)
<b>label</b> type <code>string</code>
<b>number</b> type <code>survey_listElementNumber</code> - type <code>integer</code> with restriction minInclusive(1)

**Output:** survey\_lists\_addStaticListElementResponse (soap:body, use = literal) [Source code](#)

```
survey_lists_addStaticListElementResponseValue type survey_lists_addStaticListElementResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type survey_listElementId - type integer with restriction minInclusive(1)
```

#### 110. survey\_lists\_addStaticListElements

[Source code](#)

**Description:** Adds a bunch of static list elements

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_lists\_addStaticListElements

**Input:** survey\_lists\_addStaticListElementsRequest (soap:body, use = literal) [Source code](#)

```
surveyId type survey_surveyId - type integer with restriction
```

```
listId type survey_listId - type integer with restriction minInclusive(1)
```

```
items type survey_listElements
```

List of 0..n list elements

- listElement - optional, unbounded;
  - number type survey\_listElementNumber - type integer with restriction minInclusive(1)
  - label type string

**Output:** survey\_lists\_addStaticListElementsResponse (soap:body, use = literal) [Source code](#)

```
survey_lists_addStaticListElementsResponseValue type survey_lists_addStaticListElementsResponseType - extension of type basicResponseType
```

```
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type survey_listElementIds
  List of 0..n list element ids
    ▪ listElementId - optional, unbounded; type integer
```

#### 111. survey\_lists\_clearList

[Source code](#)

**Description:** Clears a list

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_lists\_clearList

**Input:** survey\_lists\_clearListRequest (soap:body, use = literal) [Source code](#)

```
surveyId type survey_surveyId - type integer with restriction
```

```
listId type survey_listId - type integer with restriction minInclusive(1)
```

**Output:** survey\_lists\_clearListResponse (soap:body, use = literal) [Source code](#)

```
survey_lists_clearListResponseValue type survey_lists_clearListResponseType - extension of type basicResponseType
```

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string

#### 112. survey\_lists\_createStaticList

[Source code](#)

**Description:** Returns the ID of the created static list

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_lists\_createStaticList

**Input:** survey\_lists\_createStaticListRequest (soap:body, use = literal) [Source code](#)

```
surveyId type survey_surveyId - type integer with restriction
```

```
label type string
```

```
placeholder type string
```

```
delimiter type string
```

```
lastDelimiter type string
```

**Output:** survey\_lists\_createStaticListResponse (soap:body, use = literal) [Source code](#)

```
survey_lists_createStaticListResponseValue type survey_lists_createStaticListResponseType - extension of type basicResponseType
```

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings

- warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type survey\_listId - type integer with restriction minInclusive(1)

**113. survey\_lists\_deleteList**[Source code](#)**Description:** Deletes a list**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_lists\_deleteList**Input:** survey\_lists\_deleteListRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

listId type survey\_listId - type integer with restriction minInclusive(1)

**Output:** survey\_lists\_deleteListResponse (soap:body, use = literal) [Source code](#)

survey\_lists\_deleteListResponseValue type survey\_lists\_deleteListResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string

**114. survey\_lists\_getStaticListsList**[Source code](#)**Description:** Returns the list of available static lists for a survey**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_lists\_getStaticListsList**Input:** survey\_lists\_getStaticListsListRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

**Output:** survey\_lists\_getStaticListsListResponse (soap:body, use = literal) [Source code](#)

survey\_lists\_getStaticListsListResponseValue type survey\_lists\_getStaticListsListResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type survey\_staticListsList
  - List of 0..n survey static lists
    - staticList - optional, unbounded;
      - listId type integer
      - label type string

**115. survey\_logos\_change**[Source code](#)**Description:** Change a logo in a survey - WARNING: THIS METHOD IS DEPRECATED. (Removed cause we should do that via gui)**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_logos\_change**Input:** survey\_logos\_changeRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

logoType type survey\_logoType - type string with restriction - enum { 'logo1', 'logo2', 'logo3', 'logo4' }

image type efs\_file

File container

- name type string
- data type base64Binary

**Output:** survey\_logos\_changeResponse (soap:body, use = literal) [Source code](#)

survey\_logos\_changeResponseValue type survey\_logos\_changeResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type boolean

**116. survey\_mailtemplates\_getList**[Source code](#)**Description:** Get a list of mail templates the user has access to - WARNING: THIS METHOD IS DEPRECATED. (Moved to efs)**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_mailtemplates\_getList**Input:** survey\_mailtemplates\_getListRequest (soap:body, use = literal) [Source code](#)

mailTemplateTypes type survey\_mailTemplateTypeList

List of 0..n mail template types

- mailTemplateType - optional, unbounded; type **survey\_mailTemplateType** - type **string** with restriction - enum { 'default\_mail', 'invitation\_mail', 'reminder\_mail', 'survey\_ends\_mailtype', 'welcome\_mail', 'pwrecovery\_mail', 'doub\_check\_mail', 'register\_check\_mail', 'md\_invitation\_mail', 'md\_reminder\_mail', 'winner\_mail', 'promotion\_mail', 'bonus\_mail', 'orgprocessor\_mail', 'exchange\_mail' }

**Output:** survey\_mailtemplates\_getListResponse (soap:body, use = literal) [Source code](#)

**survey\_mailtemplates\_getListResponseValue** type **survey\_mailtemplates\_getListResponseType** - extension of type **basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**
  - warnings
    - warning - optional, unbounded; type **string**
  - messages
    - message - optional, unbounded; type **string**
- return type **survey\_mailTemplateList**
  - List of 0..n mail templates
    - mailTemplate - optional, unbounded; type **survey\_mailTemplate**
      - Mail template container
        - subject type **string**
        - textContent type **string**
        - htmlContent - optional; type **string**
        - charset - optional; type **efs\_charset** - type **string** with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'x-EUC-CN', 'GBK', 'x-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift\_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }
        - replyTo - optional; type **efs\_email** - type **string** with restriction
        - returnPath - optional; type **efs\_email** - type **string** with restriction
        - priority - optional; type **efs\_mailPriority** - type **string** with restriction - enum { 'NO\_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }
        - sensitivity - optional; type **efs\_mailSensitivity** - type **string** with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }
        - notify - optional; type **efs\_mailNotification** - type **string** with restriction - enum { 'NO\_NOTIFICATION', 'WITH\_RETURN\_PATH', 'WITH\_FROM\_PATH' }
        - toRealname - optional; type **boolean**
        - from type **efs\_email** - type **string** with restriction
        - sms\_from - optional; type **string**
        - sms\_content - optional; type **string**
        - cc - optional; type **string**
        - bcc - optional; type **string**
        - fromRealname - optional; type **string**

## 117. survey\_participants\_addList

[Source code](#)

**Description:** add multiple participants to a survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_addList](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_addList)

**Input:** survey\_participants\_addListRequest (soap:body, use = literal) [Source code](#)

**sampleId** type **survey\_sampleId** - type **integer** with restriction minInclusive(1)

**returnIdentifierType** type **survey\_participantIdentifierType** - type **string** with restriction - enum { 'u\_email', 'code', 'uid' }

**participantList** type **survey\_participantList**

List of 0..n survey participants

- participant - optional, unbounded; type **survey\_participant**
  - Survey participant container
    - uid - optional; type **Survey\_userId** - type **integer** with restriction minInclusive(1)
    - u\_passwd - optional; type **string**
    - u\_firstname - optional; type **string**
    - u\_name - optional; type **string**
    - u\_email type **efs\_email** - type **string** with restriction
    - u\_mobile - optional; type **string**
    - u\_title - optional; type **string**
    - u\_gender - optional; type **efs\_gender** - type **string** with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
    - u\_group - optional; type **integer**
    - u\_language - optional; type **survey\_languageld** - type **integer** with restriction minInclusive(1)
    - m\_date - optional; type **dateTime**
    - c\_date - optional; type **dateTime**
    - u\_timezone - optional; type **efs\_timezone** - type **string** with restriction - enum { '+0.00', 'Africa/Abidjan', 'Africa/Accra', 'Africa/Addis\_Ababa', 'Africa/Algiers', 'Africa/Asmara', 'Africa/Asmera', 'Africa/Bamako', 'Africa/Bangui', 'Africa/Banjul', 'Africa/Bissau', 'Africa/Blantyre', 'Africa/Brazzaville', 'Africa/Bujumbura', 'Africa/Cairo', 'Africa/Casablanca', 'Africa/Ceuta', 'Africa/Conakry', 'Africa/Dakar', 'Africa/Dar\_es\_Salaam', 'Africa/Djibouti', 'Africa/Douala', 'Africa/El\_Aaiun', 'Africa/Freetown', 'Africa/Gaborone', 'Africa/Harare', 'Africa/Johannesburg', 'Africa/Kampala', 'Africa/Khartoum', 'Africa/Kigali', 'Africa/Kinshasa', 'Africa/Lagos', 'Africa/Libreville', 'Africa/Lome', 'Africa/Luanda', 'Africa/Lubumbashi', 'Africa/Lusaka', 'Africa/Malabo', 'Africa/Maputo', 'Africa/Mbabane', 'Africa/Mogadishu', 'Africa/Monrovia', 'Africa/Nairobi', 'Africa/Ndjamena', 'Africa/Niamey', 'Africa/Nouakchott', 'Africa/Ouagadougou', 'Africa/Porto-Novo', 'Africa/Sao\_Tome', 'Africa/Timbuktu', 'Africa/Tripoli', 'Africa/Tunis', 'Africa/Windhoek', 'America/Adak', 'America/Anchorage', 'America/Anguilla', 'America/Antigua', 'America/Araguaina', 'America/Argentina/Buenos\_Aires', 'America/Argentina/Catamarca', 'America/Argentina/ComodRivadavia', 'America/Argentina/Cordoba', 'America/Argentina/Jujuy', 'America/Argentina/La\_Rioja', 'America/Argentina/Mendoza', 'America/Argentina/Rio\_Gallegos', 'America/Argentina/Salta', 'America/Argentina/San\_Juan', 'America/Argentina/San\_Luis', 'America/Argentina/Tucuman', 'America/Argentina/Ushuaia', 'America/Aruba', 'America/Asuncion', 'America/Atikokan', 'America/Atka', 'America/Bahia', 'America/Bahia\_Banderas', 'America/Barbados', 'America/Belem', 'America/Belize', 'America/Blanc-Sablon', 'America/Boa\_Vista', 'America/Bogota', 'America/Boise', 'America/Buenos\_Aires', 'America/Cambridge\_Bay', 'America/Campo\_Grande', 'America/Cancun', 'America/Caracas', 'America/Catamarca', 'America/Cayenne', 'America/Cayman', 'America/Chicago', 'America/Chihuahua', 'America/Coral\_Harbour', 'America/Cordoba', 'America/Costa\_Rica', 'America/Cuiaba', 'America/Curacao', 'America/Danmarkshavn', 'America/Dawson', 'America/Dawson\_Creek', 'America/Denver', 'America/Detroit', 'America/Dominica', 'America/Edmonton', 'America/Eirunepe', 'America/El\_Salvador', 'America/Ensenada', 'America/Fortaleza', 'America/Fort\_Wayne', 'America/Glace\_Bay', 'America/Godthab', 'America/Goose\_Bay', 'America/Grand\_Turk', 'America/Grenada', 'America/Guadeloupe', 'America/Guatemala', 'America/Guayaquil', 'America/Guyana', 'America/Halifax', 'America/Havana', 'America/Hermosillo', 'America/Indiana/Indianapolis', 'America/Indiana/Knox', 'America/Indiana/Marengo', 'America/Indiana/Petersburg', 'America/Indiana/Tell\_City', 'America/Indiana/Vevay', 'America/Indiana/Vincennes', 'America/Indiana/Winamac', 'America/Indianapolis', 'America/Inuvik', 'America/Iqaluit', 'America/Jamaica', 'America/Jujuju', 'America/Juneau', 'America/Kentucky/Louisville', 'America/Kentucky/Monticello', 'America/Knox\_IN', 'America/La\_Paz', 'America/Lima', 'America/Los\_Angeles', 'America/Louisville', 'America/Maceio', 'America/Managua', 'America/Manaus', 'America/Marigot', 'America/Martinique', 'America/Matamoros', 'America/Mazatlan', 'America/Mendoza', 'America/Menominee', 'America/Merida', 'America/Metlakatla', 'America/Mexico\_City', 'America/Miquelon', 'America/Moncton', 'America/Monterrey', 'America/Montevideo', 'America/Montreal', 'America/Montserrat', 'America/Nassau', 'America/New\_York', 'America/Nipigon', 'America/Name', 'America/Noronha', 'America/North\_Dakota/Beulah', 'America/North\_Dakota/Center', 'America/North\_Dakota/New\_Salem', 'America/Ojinaga', 'America/Panama', 'America/Pangnirtung', 'America/Paramaribo', 'America/Phoenix', 'America/Porto\_Acre', 'America/Porto\_Velho',

'America/Port\_of\_Spain', 'America/Puerto\_Rico', 'America/Rainy\_River', 'America/Rankin\_Inlet', 'America/Recife', 'America/Regina', 'America/Resolute', 'America/Rio\_Branco', 'America/Rosario', 'America/Santarem', 'America/Santa\_Isabel', 'America/Santiago', 'America/Santo\_Domingo', 'America/Sao\_Paulo', 'America/Scoresbysund', 'America/Shiprock', 'America/Sitka', 'America/St\_Barthelemy', 'America/St\_Johns', 'America/St\_Kitts', 'America/St\_Lucia', 'America/St\_Tomas', 'America/St\_Vincent', 'America/Swift\_Current', 'America/Tegucigalpa', 'America/Thule', 'America/Thunder\_Bay', 'America/Tijuana', 'America/Toronto', 'America/Tortola', 'America/Vancouver', 'America/Virgin', 'America/Whitehorse', 'America/Winnipeg', 'America/Yukatlan', 'America/Yellowknife', 'Antarctica/Casey', 'Antarctica/Davis', 'Antarctica/DumontDUrville', 'Antarctica/Macquarie', 'Antarctica/Mawson', 'Antarctica/McMurdo', 'Antarctica/Palmer', 'Antarctica/Rothera', 'Antarctica/South\_Pole', 'Antarctica/Syowa', 'Antarctica/Vostok', 'Asia/Aden', 'Asia/Almaty', 'Asia/Amman', 'Asia/Adnayr', 'Asia/Aqtau', 'Asia/Aqtobe', 'Asia/Ashgabad', 'Asia/Ashkhabad', 'Asia/Baghdad', 'Asia/Bahrain', 'Asia/Baku', 'Asia/Bangkok', 'Asia/Beirut', 'Asia/Bishkek', 'Asia/Brunei', 'Asia/Calcutta', 'Asia/Choibalsan', 'Asia/Chongqing', 'Asia/Chungking', 'Asia/Colombo', 'Asia/Dacca', 'Asia/Damascus', 'Asia/Dhaka', 'Asia/Dili', 'Asia/Duba', 'Asia/Dushanbe', 'Asia/Gaza', 'Asia/Harbin', 'Asia/Hong\_Kong', 'Asia/Hovd', 'Asia/Ho\_Chi\_Minh', 'Asia/Irkutsk', 'Asia/Istanbul', 'Asia/Jakarta', 'Asia/Jayapura', 'Asia/Jerusalem', 'Asia/Kabul', 'Asia/Kamchatka', 'Asia/Karachi', 'Asia/Kashgar', 'Asia/Kathmandu', 'Asia/Katmandu', 'Asia/Kolkata', 'Asia/Krasnoyarsk', 'Asia/Kuala\_Lumpur', 'Asia/Kuching', 'Asia/Kuwait', 'Asia/Macao', 'Asia/Macau', 'Asia/Magadan', 'Asia/Makassar', 'Asia/Manila', 'Asia/Muscat', 'Asia/Nicosia', 'Asia/Novokuznetsk', 'Asia/Novosibirsk', 'Asia/Omsk', 'Asia/Oral', 'Asia/Phnom\_Penh', 'Asia/Pontianak', 'Asia/Pyongyang', 'Asia/Qatar', 'Asia/Qyzylorda', 'Asia/Rangoon', 'Asia/Riyadh', 'Asia/Saigon', 'Asia/Sakhalin', 'Asia/Samarckand', 'Asia/Seoul', 'Asia/Shanghai', 'Asia/Singapore', 'Asia/Taipei', 'Asia/Tashkent', 'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Tez\_Aviv', 'Asia/Thimbu', 'Asia/Thimphu', 'Asia/Tokyo', 'Asia/Ujung\_Pandang', 'Asia/Ulaanbaatar', 'Asia/Ulan\_Bator', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Vladivostok', 'Asia/Yakutsk', 'Asia/Yekaterinburg', 'Asia/Yerevan', 'Atlantic/Azores', 'Atlantic/Bermuda', 'Atlantic/Canary', 'Atlantic/Cape\_Verde', 'Atlantic/Faeroe', 'Atlantic/Faroë', 'Atlantic/Jan\_Mayen', 'Atlantic/Madeira', 'Atlantic/Reykjavik', 'Atlantic/South\_Georgia', 'Atlantic/St\_Stanley', 'Atlantic/St\_Helena', 'Australia/ACT', 'Australia/Adelaide', 'Australia/Brisbane', 'Australia/Broken\_Hill', 'Australia/Canberra', 'Australia/Currie', 'Australia/Darwin', 'Australia/Eucla', 'Australia/Hobart', 'Australia/LHI', 'Australia/Lindeman', 'Australia/Lord\_Howe', 'Australia/Melbourne', 'Australia/North', 'Australia/NSW', 'Australia/Perth', 'Australia/Queensland', 'Australia/South', 'Australia/Sydney', 'Australia/Tasmania', 'Australia/Victoria', 'Australia/West', 'Australia/Yancowinna', 'Europe/Amsterdam', 'Europe/Andorra', 'Europe/Athens', 'Europe/Belfast', 'Europe/Belgrade', 'Europe/Berlin', 'Europe/Bratislava', 'Europe/Brussels', 'Europe/Bucharest', 'Europe/Budapest', 'Europe/Chisinau', 'Europe/Copenhagen', 'Europe/Dublin', 'Europe/Gibraltar', 'Europe/Guernsey', 'Europe/Helsinki', 'Europe/Islе\_of\_Man', 'Europe/Istanbul', 'Europe/Jersey', 'Europe/Kaliningrad', 'Europe/Kiev', 'Europe/Lisbon', 'Europe/Ljubljana', 'Europe/London', 'Europe/Luxembourg', 'Europe/Madrid', 'Europe/Malta', 'Europe/Mariehamn', 'Europe/Minsk', 'Europe/Monaco', 'Europe/Moscow', 'Europe/Nicosia', 'Europe/Oslo', 'Europe/Paris', 'Europe/Podgorica', 'Europe/Prague', 'Europe/Riga', 'Europe/Rome', 'Europe/Samara', 'Europe/San\_Marino', 'Europe/Sarajevo', 'Europe/Simferopol', 'Europe/Skopje', 'Europe/Sofia', 'Europe/Stockholm', 'Europe/Tallinn', 'Europe/Tirane', 'Europe/Tiraspol', 'Europe/Uzhgorod', 'Europe/Vaduz', 'Europe/Vatican', 'Europe/Vienna', 'Europe/Vilnius', 'Europe/Volgograd', 'Europe/Warsaw', 'Europe/Zagreb', 'Europe/Zaporozhye', 'Europe/Zurich', 'Indian/Anantnagar', 'Indian/Chagos', 'Indian/Christmas', 'Indian/Cocos', 'Indian/Comoro', 'Indian/Kerguelen', 'Indian/Mahe', 'Indian/Maldives', 'Indian/Mauritius', 'Indian/Mayotte', 'Indian/Reunion', 'Pacific/Asia', 'Pacific/Auckland', 'Pacific/Chatham', 'Pacific/Chuuk', 'Pacific/Easter', 'Pacific/Efate', 'Pacific/Enderbury', 'Pacific/Fakaofo', 'Pacific/Fiji', 'Pacific/Funafuti', 'Pacific/Galapagos', 'Pacific/Gambier', 'Pacific/Guadalcanal', 'Pacific/Guam', 'Pacific/Honolulu', 'Pacific/Johnston', 'Pacific/Kiritimati', 'Pacific/Kosrae', 'Pacific/Kwajalein', 'Pacific/Majuro', 'Pacific/Marquesas', 'Pacific/Midway', 'Pacific/Nauru', 'Pacific/Nue', 'Pacific/Norfolk', 'Pacific/Noumea', 'Pacific/Pago\_Pago', 'Pacific/Palau', 'Pacific/Pitcairn', 'Pacific/Ponape', 'Pacific/Port\_Moresby', 'Pacific/Rarotonga', 'Pacific/Saipan', 'Pacific/Samoa', 'Pacific/Tahiti', 'Pacific/Tarawa', 'Pacific/Tongatapu', 'Pacific/Truk', 'Pacific/Wake', 'Pacific/Wallis', 'Pacific/Yap' }

- additionalFields - optional;
    - additionalField - optional, unbounded;
      - key type *string*
      - value type *string*

**Output:** survey\_participants\_addListResponse (soap:body, use = literal) [Source code](#)

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *survey\_participantIdentifierValueList*
  - List of 0..n participant identifier values
    - participantIdentifierValue - optional, unbounded; type *string*

## 118. survey\_participants\_addListV2

## [Source code](#)

**Description:** add multiple participants to a survey. allowing duplicate emails is configurable

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_addListV2](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_addListV2)

**Input:** survey participants addListV2Request (soap:body, use = literal) [Source code](#)

**sampleId** type *survey\_sampleId* - type *integer* with restriction minInclusive(1)

**returnIdentifierType** type *survey\_participant*

#### **REFERENCES**

- participant - optional, unbounded; type `survey_participant`

**Survey participant container**

  - uid - optional; type `survey_userId` - type `integer` with restriction minInclusive(1)
  - u\_passwd - optional; type `string`
  - u\_firstname - optional; type `string`
  - u\_name - optional; type `string`
  - u\_email type `efs_email` - type `string` with restriction
  - u\_mobile - optional; type `string`
  - u\_title - optional; type `string`
  - u\_gender - optional; type `efs_gender` - type `string` with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
  - u\_group - optional; type `integer`
  - u\_language - optional; type `survey_languageId` - type `integer` with restriction minInclusive(1)
  - m\_date - optional; type `dateTime`
  - c\_date - optional; type `dateTime`
  - u\_timezone - optional; type `efs_timezone` - type `string` with restriction - enum { '+0:00', 'Africa/Abidjan', 'Africa/Accra', 'Africa/Addis\_Ababa', 'Africa/Aigliers', 'Africa/Asmara', 'Africa/Asmera', 'Africa/Bamako', 'Africa/Bangui', 'Africa/Banjul', 'Africa/Bissau', 'Africa/Blantyre', 'Africa/Brazzaville', 'Africa/Bujumbura', 'Africa/Cairo', 'Africa/Casablanca', 'Africa/Ceuta', 'Africa/Conakry', 'Africa/Dakar', 'Africa/Dar\_es\_Salaam', 'Africa/Djibouti', 'Africa/Douala', 'Africa/El\_Aaiun', 'Africa/Freetown', 'Africa/Gaborone', 'Africa/Harare', 'Africa/Johannesburg', 'Africa/Kampala', 'Africa/Khartoum', 'Africa/Kigali', 'Africa/Kinshasa', 'Africa/Lagos', 'Africa/Libreville', 'Africa/Lome', 'Africa/Luanda', 'Africa/Lubumbashi', 'Africa/Lusaka', 'Africa/Malabo', 'Africa/Maputo', 'Africa/Maseru', 'Africa/Mbabane', 'Africa/Mogadishu', 'Africa/Monrovia', 'Africa/Nairobi', 'Africa/Ndjamena', 'Africa/Niamey', 'Africa/Nouakchott', 'Africa/Ouagadougou', 'Africa/Porto-Novo', 'Africa/Sao\_Tome', 'Africa/Timbuktu', 'Africa/Tripoli', 'Africa/Tunis', 'Africa/Windhoek', 'America/Adak', 'America/Anchorage', 'America/Anguilla', 'America/Antigua', 'America/Araguaina', 'America/Argentina/Buenos\_Aires', 'America/Argentina/Catamarca', 'America/Argentina/ComodRivadavia', 'America/Argentina/Cordoba', 'America/Argentina/Jujuy', 'America/Argentina/La\_Rioja', 'America/Argentina/Mendoza', 'America/Argentina/Rio\_Gallegos', 'America/Argentina/Salta', 'America/Argentina/San\_Juan', 'America/Argentina/San\_Luis', 'America/Argentina/Tucuman', 'America/Argentina/Ushuaia', 'America/Aruba', 'America/Asuncion', 'America/Atikokan', 'America/Atka', 'America/Bahia', 'America/Bahia\_Banderas', 'America/Barbados', 'America/Belem', 'America/Belize', 'America/Blanc-Sablons', 'America/Boa\_Vista', 'America/Bogota', 'America/Boise', 'America/Buenos\_Aires', 'America/Cambridge\_Bay', 'America/Campo\_Grande', 'America/Cancun', 'America/Caracas', 'America/Catamarca', 'America/Cavendie'

'America/Cayman', 'America/Chicago', 'America/Chihuahua', 'America/Coral\_Harbour', 'America/Cordoba', 'America/Costa\_Rica', 'America/Cuiba', 'America/Curacao', 'America/Danmarkshavn', 'America/Dawson', 'America/Dawson\_Creek', 'America/Denver', 'America/Detroit', 'America/Dominica', 'America/Edmonton', 'America/Eirunep', 'America/El\_Salvador', 'America/Ensenada', 'America/Fortaleza', 'America/Fort\_Wayne', 'America/Glace\_Bay', 'America/Godthab', 'America/Goose\_Bay', 'America/Grand\_Turk', 'America/Grenada', 'America/Guadeloupe', 'America/Guatemala', 'America/Guayaquil', 'America/Guyana', 'America/Halifax', 'America/Havana', 'America/Hermosillo', 'America/Indiana/Indianapolis', 'America/Indiana/Knox', 'America/Indiana/Marengo', 'America/Indiana/Petersburg', 'America/Indiana/Tell\_City', 'America/Indiana/Vevay', 'America/Indiana/Vincennes', 'America/Indiana/Winamac', 'America/Indianapolis', 'America/Inuvik', 'America/Iqaluit', 'America/Jamaica', 'America/Jujuy', 'America/Juneau', 'America/Kentucky/Louisville', 'America/Kentucky/Monticello', 'America/Knox\_IN', 'America/La\_Paz', 'America/Lima', 'America/Los\_Angeles', 'America/Louisville', 'America/Maceio', 'America/Managua', 'America/Manaus', 'America/Marigot', 'America/Martinique', 'America/Matamoros', 'America/Mazatlan', 'America/Mendoza', 'America/Menominee', 'America/Merida', 'America/Metlakatla', 'America/Mexico\_City', 'America/Miquelon', 'America/Moncton', 'America/Monterrey', 'America/Montevideo', 'America/Montreal', 'America/Montserrat', 'America/Nassau', 'America/New\_York', 'America/Nipigon', 'America/Nome', 'America/Norronha', 'America/North\_Dakota/Beulah', 'America/North\_Dakota/Center', 'America/North\_Dakota/New\_Salem', 'America/Ojnaga', 'America/Panama', 'America/Pangnirtung', 'America/Paramaribo', 'America/Phoenix', 'America/Porto\_Acre', 'America/Porto\_Velho', 'America/Port\_of\_Spain', 'America/Puerto\_Rico', 'America/Rainy\_River', 'America/Rankin\_Inlet', 'America/Recife', 'America/Regina', 'America/Resolute', 'America/Rio\_Branco', 'America/Rosario', 'America/Santarem', 'America/Santa\_Isabel', 'America/Santiago', 'America/Santo\_Domingo', 'America/Sao\_Paulo', 'America/Scoresbysund', 'America/Shiprock', 'America/Sikka', 'America/St\_Barthelemy', 'America/St\_Johns', 'America/St\_Kitts', 'America/St\_Lucia', 'America/St\_Thomas', 'America/St\_Vincent', 'America/Swift\_Current', 'America/Tegucigalpa', 'America/Thule', 'America/Thunder\_Bay', 'America/Tijuana', 'America/Toronto', 'America/Tortola', 'America/Vancouver', 'America/Virgin', 'America/Whitehorse', 'America/Winnipeg', 'America/Yakutat', 'America/Yellowknife', 'Antarctica/Casey', 'Antarctica/Davis', 'Antarctica/DumontDUrville', 'Antarctica/Macquarie', 'Antarctica/Mawson', 'Antarctica/McMurdo', 'Antarctica/Palmer', 'Antarctica/Rothera', 'Antarctica/South\_Pole', 'Antarctica/Syowa', 'Antarctica/Vostok', 'Asia/Aden', 'Asia/Almaty', 'Asia/Amman', 'Asia/Anadyr', 'Asia/Aqtau', 'Asia/Aqtobe', 'Asia/Ashgabad', 'Asia/Ashkhabad', 'Asia/Baghdad', 'Asia/Bahrain', 'Asia/Baku', 'Asia/Bangkok', 'Asia/Beirut', 'Asia/Bishkek', 'Asia/Brunei', 'Asia/Calcutta', 'Asia/ChoiBalsan', 'Asia/Chongqing', 'Asia/Chungking', 'Asia/Colombo', 'Asia/Dacca', 'Asia/Damascus', 'Asia/Dhaka', 'Asia/Dili', 'Asia/Duba', 'Asia/Dushanbe', 'Asia/Gaza', 'Asia/Harbin', 'Asia/Hong\_Kong', 'Asia/Hovd', 'Asia/Ho\_Chi\_Minh', 'Asia/Irkutsk', 'Asia/Istanbul', 'Asia/Jakarta', 'Asia/Jayapura', 'Asia/Jerusalem', 'Asia/Kabul', 'Asia/Kamchatka', 'Asia/Kashgar', 'Asia/Kathmandu', 'Asia/Katmandu', 'Asia/Kolkata', 'Asia/Krasnoyarsk', 'Asia/Kuala\_Lumpur', 'Asia/Kuching', 'Asia/Kuwait', 'Asia/Macao', 'Asia/Macau', 'Asia/Magadan', 'Asia/Makassar', 'Asia/Manila', 'Asia/Muscat', 'Asia/Nicosia', 'Asia/Novokuznetsk', 'Asia/Novosibirsk', 'Asia/Omsk', 'Asia/Oral', 'Asia/Phnom\_Penh', 'Asia/Pontianak', 'Asia/Pyongyang', 'Asia/Qatar', 'Asia/Qyzylorda', 'Asia/Rangoon', 'Asia/Riyadh', 'Asia/Saigon', 'Asia/Sakhalin', 'Asia/Samarkand', 'Asia/Seoul', 'Asia/Shanghai', 'Asia/Singapore', 'Asia/Taipei', 'Asia/Tashkent', 'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Tel\_Aviv', 'Asia/Thimbu', 'Asia/Timphu', 'Asia/Tokyo', 'Asia/Ujung\_Pandang', 'Asia/Ulaanbaatar', 'Asia/Ulan\_Bator', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Vladivostok', 'Asia/Yakutsk', 'Asia/Yekaterinburg', 'Asia/Yerevan', 'Atlantic/Azores', 'Atlantic/Bermuda', 'Atlantic/Canary', 'Atlantic/Cape\_Verde', 'Atlantic/Faeroe', 'Atlantic/Jan\_Mayen', 'Atlantic/Madeira', 'Atlantic/Reykjavik', 'Atlantic/South\_Georgia', 'Atlantic/St\_Helena', 'Australia/ACT', 'Australia/Adelaide', 'Australia/Brisbane', 'Australia/Broken\_Hill', 'Australia/Canberra', 'Australia/Currie', 'Australia/Darwin', 'Australia/Eucla', 'Australia/Hobart', 'Australia/LHI', 'Australia/Lindeman', 'Australia/Lord\_Howe', 'Australia/Melbourne', 'Australia/North', 'Australia/NSW', 'Australia/Perth', 'Australia/Queensland', 'Australia/South', 'Australia/Sydney', 'Australia/Tasmania', 'Australia/Victoria', 'Australia/West', 'Australia/Yancowinna', 'Europe/Amsterdam', 'Europe/Andorra', 'Europe/Athens', 'Europe/Belfast', 'Europe/Belgrade', 'Europe/Berlin', 'Europe/Bratislava', 'Europe/Brussels', 'Europe/Bucharest', 'Europe/Budapest', 'Europe/Chisinau', 'Europe/Copenhagen', 'Europe/Dublin', 'Europe/Gibraltar', 'Europe/Guernsey', 'Europe/Helsinki', 'Europe/Isle\_of\_Man', 'Europe/Jersey', 'Europe/Kaliningrad', 'Europe/Kiev', 'Europe/Lisbon', 'Europe/Ljubljana', 'Europe/London', 'Europe/Luxembourg', 'Europe/Madrid', 'Europe/Malta', 'Europe/Mariehamn', 'Europe/Minsk', 'Europe/Monaco', 'Europe/Moscow', 'Europe/Nicosia', 'Europe/Oslo', 'Europe/Paris', 'Europe/Podgorica', 'Europe/Prague', 'Europe/Riga', 'Europe/Rome', 'Europe/Samara', 'Europe/San\_Marino', 'Europe/Sarajevo', 'Europe/Simferopol', 'Europe/Skopje', 'Europe/Sofia', 'Europe/Stockholm', 'Europe/Tallinn', 'Europe/Tirane', 'Europe/Tiraspol', 'Europe/Uzhgorod', 'Europe/Vaduz', 'Europe/Vatican', 'Europe/Vienna', 'Europe/Vilnius', 'Europe/Volgograd', 'Europe/Warsaw', 'Europe/Zagreb', 'Europe/Zaporozhye', 'Europe/Zurich', 'Indian/Antananarivo', 'Indian/Chagos', 'Indian/Christmas', 'Indian/Cocos', 'Indian/Comoro', 'Indian/Kerguelen', 'Indian/Mahe', 'Indian/Maldives', 'Indian/Mauritius', 'Indian/Mayotte', 'Indian/Reunion', 'Pacific/Apia', 'Pacific/Auckland', 'Pacific/Chatham', 'Pacific/Chuuk', 'Pacific/Easter', 'Pacific/Efate', 'Pacific/Enderbury', 'Pacific/Fakaofo', 'Pacific/Fiji', 'Pacific/Funafuti', 'Pacific/Galapagos', 'Pacific/Gambier', 'Pacific/Guadalcanal', 'Pacific/Guam', 'Pacific/Honolulu', 'Pacific/Johnston', 'Pacific/Kiritimati', 'Pacific/Kosrae', 'Pacific/Kwajalein', 'Pacific/Majuro', 'Pacific/Marquesas', 'Pacific/Midway', 'Pacific/Nauru', 'Pacific/Niue', 'Pacific/Norfolk', 'Pacific/Noumea', 'Pacific/Pago\_Pago', 'Pacific/Palau', 'Pacific/Pitcairn', 'Pacific/Pohnpei', 'Pacific/Ponape', 'Pacific/Port\_Moresby', 'Pacific/Rarotonga', 'Pacific/Saipan', 'Pacific/Samoa', 'Pacific/Tahiti', 'Pacific/Tarawa', 'Pacific/Tongatapu', 'Pacific/Truk', 'Pacific/Wake', 'Pacific/Wallis', 'Pacific/Yap' }  

- additionalFields - optional;
  - additionalField - optional, unbounded;
    - key type **string**
    - value type **string**

**allowDuplicateEmails** type **boolean**

**Output:** survey\_participants\_addListV2Response (soap:body, use = literal) [Source code](#)

**survey\_participants\_addListV2ResponseValue** type **survey\_participants\_addListV2ResponseType** - extension of type **basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**
- warnings
  - warning - optional, unbounded; type **string**
- messages
  - message - optional, unbounded; type **string**
- return type **survey\_participantIdentifierValueList**
  - List of 0..n participant identifier values
    - participantIdentifierValue - optional, unbounded; type **string**

## 119. survey\_participants\_delete

[Source code](#)

**Description:** delete a participant from a survey sample, along with any already collected survey results for the participant

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_delete](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_delete)

**Input:** survey\_participants\_deleteRequest (soap:body, use = literal) [Source code](#)

**sampleId** type **survey\_sampleId** - type **integer** with restriction minInclusive(1)

**userId** type **survey\_userId** - type **integer** with restriction minInclusive(1)

**Output:** survey\_participants\_deleteResponse (soap:body, use = literal) [Source code](#)

**survey\_participants\_deleteResponseValue** type **survey\_participants\_deleteResponseType** - extension of type **basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**
- warnings
  - warning - optional, unbounded; type **string**
- messages
  - message - optional, unbounded; type **string**
- return type **boolean**

## 120. survey\_participants\_deleteAll



```
'Asia/Brunei', 'Asia/Calcutta', 'Asia/Choibalsan', 'Asia/Chongqing', 'Asia/Chungking', 'Asia/Colombo', 'Asia/Dacca', 'Asia/Damascus',
'Asia/Dhaka', 'Asia/Dili', 'Asia/Dubai', 'Asia/Dushanbe', 'Asia/Gaza', 'Asia/Harbin', 'Asia/Hong_Kong', 'Asia/Hovd', 'Asia/Ho_Chi_Minh',
'Asia/Irkutsk', 'Asia/Istanbul', 'Asia/Jakarta', 'Asia/Jayapura', 'Asia/Jerusalem', 'Asia/Kabul', 'Asia/Kamchatka', 'Asia/Karachi', 'Asia/Kashgar',
'Asia/Kathmandu', 'Asia/Katmandu', 'Asia/Kolkata', 'Asia/Krasnoyarsk', 'Asia/Kuala_Lumpur', 'Asia/Kuching', 'Asia/Kuwait', 'Asia/Macao',
'Asia/Macau', 'Asia/Magadan', 'Asia/Makassar', 'Asia/Manila', 'Asia/Muscat', 'Asia/Nicosia', 'Asia/Novokuznetsk', 'Asia/Novosibirsk',
'Asia/Omsk', 'Asia/Oral', 'Asia/Phnom_Penh', 'Asia/Pontianak', 'Asia/Pyongyang', 'Asia/Qatar', 'Asia/Qyzylorda', 'Asia/Rangoon',
'Asia/Riyadh', 'Asia/Saigon', 'Asia/Sakhalin', 'Asia/Samarkand', 'Asia/Seoul', 'Asia/Shanghai', 'Asia/Singapore', 'Asia/Taipei', 'Asia/Tashkent',
'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Tel_Aviv', 'Asia/Thimbu', 'Asia/Thimphu', 'Asia/Tokyo', 'Asia/Ujung_Pandang', 'Asia/Ulaanbaatar',
'Asia/Ulan_Bator', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Vladivostok', 'Asia/Yakutsk', 'Asia/Yekaterinburg', 'Asia/Yerevan', 'Atlantic/Azores',
'Atlantic/Bermuda', 'Atlantic/Canary', 'Atlantic/Cape_Verde', 'Atlantic/Faeroe', 'Atlantic/Jan_Mayen', 'Atlantic/Madeira',
'Atlantic/Reykjavik', 'Atlantic/South_Georgia', 'Atlantic/St_Helena', 'Australia/ACT', 'Australia/Adelaide', 'Australia/Brisbane',
'Australia/Broken_Hill', 'Australia/Canberra', 'Australia/Currie', 'Australia/Darwin', 'Australia/Eucla', 'Australia/Hobart', 'Australia/LHI',
'Australia/Lindeman', 'Australia/Lord_Howe', 'Australia/Melbourne', 'Australia/North', 'Australia/NSW', 'Australia/Perth',
'Australia/Queensland', 'Australia/South', 'Australia/Sydney', 'Australia/Tasmania', 'Australia/Victoria', 'Australia/West', 'Australia/Yancowinna',
'Europe/Amsterdam', 'Europe/Andorra', 'Europe/Athens', 'Europe/Belfast', 'Europe/Belgrade', 'Europe/Berlin', 'Europe/Bratislava',
'Europe/Brussels', 'Europe/Bucharest', 'Europe/Budapest', 'Europe/Chisinau', 'Europe/Copenhagen', 'Europe/Dublin', 'Europe/Gibraltar',
'Europe/Guernsey', 'Europe/Helsinki', 'Europe/Isle_of_Man', 'Europe/Istanbul', 'Europe/Jersey', 'Europe/Kaliningrad', 'Europe/Kiev',
'Europe/Lisbon', 'Europe/Ljubljana', 'Europe/London', 'Europe/Luxembourg', 'Europe/Madrid', 'Europe/Malta', 'Europe/Mariehamn',
'Europe/Minsk', 'Europe/Monaco', 'Europe/Moscow', 'Europe/Nicosia', 'Europe/Oslo', 'Europe/Paris', 'Europe/Podgorica', 'Europe/Prague',
'Europe/Riga', 'Europe/Rome', 'Europe/Samara', 'Europe/San_Marino', 'Europe/Sarajevo', 'Europe/Simferopol', 'Europe/Skopje',
'Europe/Sofia', 'Europe/Stockholm', 'Europe/Tallinn', 'Europe/Tirane', 'Europe/Tiraspol', 'Europe/Uzhgorod', 'Europe/Vaduz',
'Europe/Vatican', 'Europe/Vienna', 'Europe/Vilnius', 'Europe/Volgograd', 'Europe/Warsaw', 'Europe/Zagreb', 'Europe/Zaporozhye',
'Europe/Zurich', 'Indian/Antananarivo', 'Indian/Chagos', 'Indian/Christmas', 'Indian/Cocos', 'Indian/Comoro', 'Indian/Kerguelen',
'Indian/Mehe', 'Indian/Maldives', 'Indian/Mauritius', 'Indian/Mayotte', 'Indian/Reunion', 'Pacific/Apia', 'Pacific/Auckland', 'Pacific/Chatham',
'Pacific/Chuuk', 'Pacific/Easter', 'Pacific/Efate', 'Pacific/Enderbury', 'Pacific/Fakaofo', 'Pacific/Fiji', 'Pacific/Funafuti', 'Pacific/Galapagos',
'Pacific/Gambier', 'Pacific/Guadalcanal', 'Pacific/Guam', 'Pacific/Honolulu', 'Pacific/Johnston', 'Pacific/Kiritimati', 'Pacific/Kosrae',
'Pacific/Kwajalein', 'Pacific/Majuro', 'Pacific/Markesas', 'Pacific/Midway', 'Pacific/Nauru', 'Pacific/Niue', 'Pacific/Norfolk', 'Pacific/Noumea',
'Pacific/Pago_Pago', 'Pacific/Palau', 'Pacific/Pitcairn', 'Pacific/Pohnpei', 'Pacific/Ponape', 'Pacific/Port_Moresby', 'Pacific/Rarotonga',
'Pacific/Saipan', 'Pacific/Samoan', 'Pacific/Tahiti', 'Pacific/Tarawa', 'Pacific/Tongatapu', 'Pacific/Truk', 'Pacific/Wake', 'Pacific/Wallis', 'Pacific/Yap'
}
```

- additionalFields - optional;
  - additionalField - optional, unbounded;
    - key type string
    - value type string

## 122. survey\_participants\_getListByCriteria

[Source code](#)

**Description:** returns a list of participants according to the specified sample. the operation is allowed for personalized surveys only. - WARNING: THIS METHOD IS DEPRECATED. (use getListByCriteriaV2 instead.)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_getListByCriteria](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_getListByCriteria)

**Input:** survey\_participants\_getListByCriteriaRequest (soap:body, use = literal) [Source code](#)

<b>sampleId</b> type survey_sampleId - type integer with restriction minInclusive(1)
--

  

<b>logicalCondition</b> type efs_logicalCondition Container for (nested) logical conditions <ul style="list-style-type: none"> <li>▪ join           <ul style="list-style-type: none"> <li>▪ operator type efs_logicalOperator - type string with restriction - enum { 'AND', 'OR' }</li> <li>▪ condition1 type efs_logicalCondition</li> </ul> </li> </ul>
--

  

Container for (nested) logical conditions <ul style="list-style-type: none"> <li>▪ join           <ul style="list-style-type: none"> <li>▪ operator type efs_logicalOperator - type string with restriction - enum { 'AND', 'OR' }</li> <li>▪ condition1 type efs_logicalCondition</li> </ul> </li> </ul>
---

  

Container for (nested) logical conditions <ul style="list-style-type: none"> <li>▪ join           <ul style="list-style-type: none"> <li>▪ operator type efs_logicalOperator - type string with restriction - enum { 'AND', 'OR' }</li> <li>▪ condition1 type efs_logicalCondition ... is recursive</li> <li>▪ condition2 type efs_logicalCondition ... is recursive</li> </ul> </li> </ul>
---

  

<ul style="list-style-type: none"> <li>▪ comparison type efs_logicalComparison</li> </ul>
---

  

Comparison (variable, comparison operator, value) container <ul style="list-style-type: none"> <li>▪ variable type string</li> <li>▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }</li> <li>▪ value type string</li> </ul>
--

  

<ul style="list-style-type: none"> <li>▪ inComparison type efs_inComparison</li> </ul>
--

  

Special container for in-list comparisons <ul style="list-style-type: none"> <li>▪ variable type string</li> <li>▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }</li> <li>▪ value           <ul style="list-style-type: none"> <li>▪ value - optional, unbounded; type string</li> </ul> </li> </ul>
--

  

<ul style="list-style-type: none"> <li>▪ condition2 type efs_logicalCondition</li> </ul>
--

  

Container for (nested) logical conditions <ul style="list-style-type: none"> <li>▪ join           <ul style="list-style-type: none"> <li>▪ operator type efs_logicalOperator - type string with restriction - enum { 'AND', 'OR' }</li> <li>▪ condition1 type efs_logicalCondition ... is recursive</li> <li>▪ condition2 type efs_logicalCondition ... is recursive</li> </ul> </li> </ul>
---

  

<ul style="list-style-type: none"> <li>▪ comparison type efs_logicalComparison</li> </ul>
---

  

Comparison (variable, comparison operator, value) container <ul style="list-style-type: none"> <li>▪ variable type string</li> <li>▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }</li> <li>▪ value type string</li> </ul>
--

  

<ul style="list-style-type: none"> <li>▪ inComparison type efs_inComparison</li> </ul>
--

  

Special container for in-list comparisons <ul style="list-style-type: none"> <li>▪ variable type string</li> <li>▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }</li> <li>▪ value           <ul style="list-style-type: none"> <li>▪ value - optional, unbounded; type string</li> </ul> </li> </ul>
--

  

<ul style="list-style-type: none"> <li>▪ comparison type efs_logicalComparison</li> </ul>
---

  

Comparison (variable, comparison operator, value) container <ul style="list-style-type: none"> <li>▪ variable type string</li> <li>▪ operator type efs_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS_EQUAL', 'LESS_THAN', 'GREATER_EQUAL', 'GREATER_THAN', 'CONTAINS', 'IN' }</li> </ul>
---

- value type *string*
- inComparison type *efs\_inComparison*  
Special container for in-list comparisons
  - variable type *string*
  - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value
    - value - optional, unbounded; type *string*
- condition2 type *efs\_logicalCondition*  
Container for (nested) logical conditions
  - join
    - operator type *efs\_logicalOperator* - type *string* with restriction - enum { 'AND', 'OR' }
    - condition1 type *efs\_logicalCondition* ... is recursive
    - condition2 type *efs\_logicalCondition* ... is recursive
  - comparison type *efs\_logicalComparison*  
Comparison (variable, comparison operator, value) container
    - variable type *string*
    - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
    - value type *string*
- inComparison type *efs\_inComparison*  
Special container for in-list comparisons
  - variable type *string*
  - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value
    - value - optional, unbounded; type *string*
- condition2 type *efs\_logicalCondition*  
Container for (nested) logical conditions
  - join
    - operator type *efs\_logicalOperator* - type *string* with restriction - enum { 'AND', 'OR' }
    - condition1 type *efs\_logicalCondition* ... is recursive
    - condition2 type *efs\_logicalCondition* ... is recursive
  - comparison type *efs\_logicalComparison*  
Comparison (variable, comparison operator, value) container
    - variable type *string*
    - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
    - value type *string*
- inComparison type *efs\_inComparison*  
Special container for in-list comparisons
  - variable type *string*
  - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value
    - value - optional, unbounded; type *string*
- comparison type *efs\_logicalComparison*  
Comparison (variable, comparison operator, value) container
  - variable type *string*
  - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value type *string*
- inComparison type *efs\_inComparison*  
Special container for in-list comparisons
  - variable type *string*
  - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value
    - value - optional, unbounded; type *string*
- comparison type *efs\_logicalComparison*  
Comparison (variable, comparison operator, value) container
  - variable type *string*
  - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value type *string*
- inComparison type *efs\_inComparison*  
Special container for in-list comparisons
  - variable type *string*
  - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value
    - value - optional, unbounded; type *string*

Output: survey\_participants\_getListByCriteriaResponse (soap:body, use = literal) [Source code](#)

```
survey_participants_getListByCriteriaResponseValue type survey_participants_getListByCriteriaResponseType - extension of type basicResponseType
  ■ success type boolean
  ■ errors
    ■ error - optional, unbounded; type string
  ■ warnings
    ■ warning - optional, unbounded; type string
  ■ messages
    ■ message - optional, unbounded; type string
  ■ return type survey_participantList
    List of 0..n survey participants
      ■ participant - optional, unbounded; type survey_participant
        Survey participant container
          ■ uid - optional; type survey_userId - type integer with restriction minInclusive(1)
          ■ u_passwd - optional; type string
          ■ u_firstname - optional; type string
          ■ u_name - optional; type string
          ■ u_email type efs_email - type string with restriction
          ■ u_mobile - optional; type string
          ■ u_title - optional; type string
          ■ u_gender - optional; type efs_gender - type string with restriction - enum { 'NOT_SPECIFIED', 'MALE', 'FEMALE' }
```

- `u_group` - optional; type `integer`
  - `u_language` - optional; type `survey_languageId` - type `integer` with restriction minInclusive(1)
  - `m_date` - optional; type `dateTime`
  - `c_date` - optional; type `dateTime`
  - `u_timezone` - optional; type `efs_timezone` - type `string` with restriction - enum: { '+0:00', 'Africa/Abidjan', 'Africa/Accra', 'Africa/Addis\_Ababa', 'Africa/Algiers', 'Africa/Asmara', 'Africa/Asmera', 'Africa/Bamako', 'Africa/Bangui', 'Africa/Banjul', 'Africa/Bissau', 'Africa/Blantyre', 'Africa/Brazzaville', 'Africa/Bujumbura', 'Africa/Cairo', 'Africa/Casablanca', 'Africa/Conakry', 'Africa/Dakar', 'Africa/Dar\_es\_Salaam', 'Africa/Djibouti', 'Africa/Douala', 'Africa/El\_Aaiun', 'Africa/Freetown', 'Africa/Gaborone', 'Africa/Harare', 'Africa/Johannesburg', 'Africa/Kampala', 'Africa/Khartoum', 'Africa/Kigali', 'Africa/Kinshasa', 'Africa/Lagos', 'Africa/Libreville', 'Africa/Lome', 'Africa/Luanda', 'Africa/Lubumbashi', 'Africa/Lusaka', 'Africa/Malabo', 'Africa/Maseru', 'Africa/Mbabane', 'Africa/Mogadishu', 'Africa/Monrovia', 'Africa/Nairobi', 'Africa/Ndjamena', 'Africa/Niamey', 'Africa/Nouakchott', 'Africa/Ouagadougou', 'Africa/Porto-Novo', 'Africa/Sao\_Tome', 'Africa/Timbuktu', 'Africa/Tripoli', 'Africa/Tunis', 'Africa/Windhoek', 'America/Adak', 'America/Anchorage', 'America/Anguilla', 'America/Antigua', 'America/Araguaina', 'America/Argentina/Buenos\_Aires', 'America/Argentina/Catamarca', 'America/Argentina/ComodRivadavia', 'America/Argentina/Cordoba', 'America/Argentina/Jujuy', 'America/Argentina/La\_Rioja', 'America/Argentina/Mendoza', 'America/Argentina/Rio\_Gallegos', 'America/Argentina/Salta', 'America/Argentina/San\_Juan', 'America/Argentina/San\_Luis', 'America/Argentina/Tucuman', 'America/Argentina/Ushuaia', 'America/Aruba', 'America/Asuncion', 'America/Atikokan', 'America/Atka', 'America/Bahia', 'America/Bahia\_Banderas', 'America/Barbados', 'America/Belem', 'America/Belize', 'America/Blanc-Sablon', 'America/Boa\_Vista', 'America/Bogota', 'America/Boise', 'America/Buenos\_Aires', 'America/Cambridge\_Bay', 'America/Campo\_Grande', 'America/Cancun', 'America/Caracas', 'America/Catamarca', 'America/Cayenne', 'America/Cayman', 'America/Chicago', 'America/Chihuahua', 'America/Coral\_Harbour', 'America/Cordoba', 'America/Costa\_Rica', 'America/Cuiaba', 'America/Curacao', 'America/Danmarkshavn', 'America/Dawson', 'America/Dawson\_Creek', 'America/Denver', 'America/Detroit', 'America/Dominica', 'America/Edmonton', 'America/Eirunepe', 'America/El\_Salvador', 'America/Ensenada', 'America/Fortaleza', 'America/Fort\_Wayne', 'America/Glace\_Bay', 'America/Godthab', 'America/Goose\_Bay', 'America/Grand\_Turk', 'America/Grenada', 'America/Guadeloupe', 'America/Guatemala', 'America/Guayaquil', 'America/Guyana', 'America/Halifax', 'America/Havana', 'America/Hermosillo', 'America/Indiana/Indianapolis', 'America/Indiana/Knox', 'America/Indiana/Marengo', 'America/Indiana/Petersburg', 'America/Indiana/Tell\_City', 'America/Indiana/Vevay', 'America/Indiana/Vincennes', 'America/Indiana/Winamac', 'America/Indianapolis', 'America/Inuvik', 'America/Iqaluit', 'America/Jamaica', 'America/Juju', 'America/Juneau', 'America/Kentucky/Louisville', 'America/Kentucky/Monticello', 'America/Knox\_IN', 'America/La\_Paz', 'America/Lima', 'America/Los\_Angeles', 'America/Louisville', 'America/Maceio', 'America/Managua', 'America/Manaus', 'America/Marigot', 'America/Martinique', 'America/Matamoros', 'America/Mazalan', 'America/Mendoza', 'America/Menominee', 'America/Merida', 'America/Metlakatla', 'America/Mexico\_City', 'America/Miquelon', 'America/Mondon', 'America/Monterrey', 'America/Montevideo', 'America/Montreal', 'America/Montserrat', 'America/Nassau', 'America/New\_York', 'America/Nipigon', 'America/Nome', 'America/Norronha', 'America/North\_Dakota/Beulah', 'America/North\_Dakota/Center', 'America/North\_Dakota/New\_Salem', 'America/Ojinaga', 'America/Panama', 'America/Pangnirtung', 'America/Paramaribo', 'America/Phoenix', 'America/Port-au-Prince', 'America/Porto\_Acre', 'America/Porto\_Velho', 'America/Port\_of\_Spain', 'America/Puerto\_Rico', 'America/Rainy\_River', 'America/Rankin\_Inlet', 'America/Recife', 'America/Regina', 'America/Resolute', 'America/Rio\_Banco', 'America/Rosario', 'America/Santarem', 'America/Santa\_Isabel', 'America/Santiago', 'America/Santo\_Domingo', 'America/Sao\_Paulo', 'America/Scoresbysund', 'America/Shiprock', 'America/Sitka', 'America/St\_Bartholemey', 'America/St\_Johns', 'America/St\_Kitts', 'America/St\_Lucia', 'America/St\_Thomas', 'America/St\_Vincent', 'America/Swift\_Current', 'America/Tegucigalpa', 'America/Thule', 'America/Thunder\_Bay', 'America/Tijuana', 'America/Toronto', 'America/Tortola', 'America/Vancouver', 'America/Virgin', 'America/Whitehorse', 'America/Winnipeg', 'America/Yukutat', 'America/Yellowknife', 'Antarctica/Casey', 'Antarctica/Davis', 'Antarctica/DumontDUrville', 'Antarctica/Macquarie', 'Antarctica/Mawson', 'Antarctica/McMurdo', 'Antarctica/Palmer', 'Antarctica/Rothera', 'Antarctica/South\_Pole', 'Antarctica/Syowa', 'Antarctica/Vostok', 'Asia/Aden', 'Asia/Almaty', 'Asia/Amman', 'Asia/Anadyr', 'Asia/Atqa', 'Asia/Aqtobe', 'Asia/Ashgabad', 'Asia/Ashkhabad', 'Asia/Baghdad', 'Asia/Bahrain', 'Asia/Baku', 'Asia/Bangkok', 'Asia/Beirut', 'Asia/Bishkek', 'Asia/Brunei', 'Asia/Calcutta', 'Asia/Choiabal', 'Asia/Chongqing', 'Asia/Chungking', 'Asia/Colombo', 'Asia/Dacca', 'Asia/Damascus', 'Asia/Dhaka', 'Asia/Dili', 'Asia/Dubai', 'Asia/Dushanbe', 'Asia/Gaza', 'Asia/Harbin', 'Asia/Hong\_Kong', 'Asia/Hovd', 'Asia/Ho\_Chi\_Minh', 'Asia/Irkutsk', 'Asia/Istanbul', 'Asia/Jakarta', 'Asia/Jayapura', 'Asia/Jerusalem', 'Asia/Kabul', 'Asia/Kamchatka', 'Asia/Karachi', 'Asia/Kashgar', 'Asia/Kathmandu', 'Asia/Katmandu', 'Asia/Kolkata', 'Asia/Krasnoyarsk', 'Asia/Kuala\_Lumpur', 'Asia/Kuching', 'Asia/Kuwait', 'Asia/Macao', 'Asia/Macau', 'Asia/Magadan', 'Asia/Makassar', 'Asia/Manila', 'Asia/Muscat', 'Asia/Nicosia', 'Asia/Novokuznetsk', 'Asia/Novosibirsk', 'Asia/Omsk', 'Asia/Oral', 'Asia/Phnom\_Penh', 'Asia/PontianaK', 'Asia/Pyongyang', 'Asia/Qatar', 'Asia/Qyzylorda', 'Asia/Rangoon', 'Asia/Riyadh', 'Asia/Saigon', 'Asia/Sakhalin', 'Asia/Samarkand', 'Asia/Seoul', 'Asia/Shanghai', 'Asia/Singapore', 'Asia/Taipei', 'Asia/Tashkent', 'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Tel\_Aviv', 'Asia/Thimphu', 'Asia/Tokyo', 'Asia/Ujung\_Pandang', 'Asia/Ulaanbaatar', 'Asia/Ulan\_Bator', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Vladivostok', 'Asia/Yakutsk', 'Asia/Yekaterinburg', 'Asia/Yerevan', 'Atlantic/Azores', 'Atlantic/Bermuda', 'Atlantic/Canary', 'Atlantic/Cape\_Verde', 'Atlantic/Faeroe', 'Atlantic/Faroe', 'Atlantic/Jan\_Mayen', 'Atlantic/Madeira', 'Atlantic/Reykjavik', 'Atlantic/South\_Georgia', 'Atlantic/St\_Stanley', 'Atlantic/St\_Helena', 'Australia/ACT', 'Australia/Adelaide', 'Australia/Brisbane', 'Australia/Broken\_Hill', 'Australia/Canberra', 'Australia/Currie', 'Australia/Darwin', 'Australia/Eucla', 'Australia/Hobart', 'Australia/LHI', 'Australia/Lindeman', 'Australia/Lord\_Howe', 'Australia/Melbourne', 'Australia/North', 'Australia/NSW', 'Australia/Perth', 'Australia/Queensland', 'Australia/South', 'Australia/Sydney', 'Australia/Tasmania', 'Australia/Victoria', 'Australia/West', 'Australia/Yancowinna', 'Europe/Amsterdam', 'Europe/Andorra', 'Europe/Athens', 'Europe/Belfast', 'Europe/Belgrade', 'Europe/Berlin', 'Europe/Bratislava', 'Europe/Brussels', 'Europe/Bucharest', 'Europe/Budapest', 'Europe/Chisinau', 'Europe/Copenhagen', 'Europe/Dublin', 'Europe/Gibraltar', 'Europe/Guernsey', 'Europe/Helsinki', 'Europe/Isle\_of\_Man', 'Europe/Istanbul', 'Europe/Jersey', 'Europe/Kaliningrad', 'Europe/Kiev', 'Europe/Lisbon', 'Europe/Ljubljana', 'Europe/London', 'Europe/Luxembourg', 'Europe/Madrid', 'Europe/Malta', 'Europe/Mariehamn', 'Europe/Minsk', 'Europe/Monaco', 'Europe/Moscow', 'Europe/Nicosia', 'Europe/Oslo', 'Europe/Paris', 'Europe/Podgorica', 'Europe/Prague', 'Europe/Riga', 'Europe/Rome', 'Europe/Samara', 'Europe/San\_Marino', 'Europe/Sarajevo', 'Europe/Simferopol', 'Europe/Skopje', 'Europe/Sofia', 'Europe/Stockholm', 'Europe/Tallinn', 'Europe/Tirane', 'Europe/Tiraspol', 'Europe/Uzhgorod', 'Europe/Vaduz', 'Europe/Vatican', 'Europe/Vienna', 'Europe/Vilnius', 'Europe/Volgograd', 'Europe/Warsaw', 'Europe/Zagreb', 'Europe/Zaporozhye', 'Europe/Zurich', 'Indian/Antananarivo', 'Indian/Chagos', 'Indian/Christmas', 'Indian/Cocos', 'Indian/Comoro', 'Indian/Kerguelen', 'Indian/Mahe', 'Indian/Maldives', 'Indian/Mauritius', 'Indian/Mayotte', 'Indian/Reunion', 'Pacific/Apia', 'Pacific/Auckland', 'Pacific/Chatham', 'Pacific/Chuuk', 'Pacific/Easter', 'Pacific/Efate', 'Pacific/Enderbury', 'Pacific/Fakaofo', 'Pacific/Fiji', 'Pacific/Funafuti', 'Pacific/Galapagos', 'Pacific/Gambier', 'Pacific/Guadalcanal', 'Pacific/Guam', 'Pacific/Honolulu', 'Pacific/Johnston', 'Pacific/Kiritimati', 'Pacific/Kosrae', 'Pacific/Kwajalein', 'Pacific/Majuro', 'Pacific/Marquesas', 'Pacific/Midway', 'Pacific/Nauru', 'Pacific/Niue', 'Pacific/Norfolk', 'Pacific/Noumea', 'Pacific/Pago\_Pago', 'Pacific/Palau', 'Pacific/Pitcairn', 'Pacific/Pohnpei', 'Pacific/Ponape', 'Pacific/Port\_Moresby', 'Pacific/Rarotonga', 'Pacific/Saipan', 'Pacific/Samoa', 'Pacific/Tahiti', 'Pacific/Tarawa', 'Pacific/Tongatapu', 'Pacific/Truk', 'Pacific/Wake', 'Pacific/Wallis', 'Pacific/Yap' }
- `additionalFields` - optional;
    - `additionalField` - optional, unbounded;
      - key type `string`
      - value type `string`

## 123. survey\_participants\_getListByCriteriaV2

[Source code](#)

**Description:** returns a list of participants according to the specified sample. the operation is allowed for personalized surveys only. the size of result set can be limited by using parameter 'offset' and 'limit' - WARNING: THIS METHOD IS DEPRECATED. (use getListByCriteriaV3 instead.)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap&#survey\\_participants\\_getListByCriteriaV2](http://dev-integration.qb-feedback.com/service/?handler=soap&#survey_participants_getListByCriteriaV2)

**Input:** `survey_participants_getListByCriteriaV2Request` (soap:body, use = literal) [Source code](#)

<code>sampleId</code> type <code>survey_sampleId</code> - type <code>integer</code> with restriction minInclusive(1)
--

`logicalCondition` type `efs_logicalCondition`

Container for (nested) logical conditions

- join

- operator type `efs_logicalOperator` - type `string` with restriction - enum { 'AND', 'OR' }

- condition1 type `efs_logicalCondition`

Container for (nested) logical conditions

- join



- value type *string*
- inComparison type *efs\_inComparison*  
Special container for in-list comparisons
  - variable type *string*
  - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value
    - value - optional, unbounded; type *string*
- comparison type *efs\_logicalComparison*  
Comparison (variable, comparison operator, value) container
  - variable type *string*
  - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value type *string*
- inComparison type *efs\_inComparison*  
Special container for in-list comparisons
  - variable type *string*
  - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value
    - value - optional, unbounded; type *string*

```
'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Tel_Aviv', 'Asia/Thimbu', 'Asia/Thimphu', 'Asia/Tokyo', 'Asia/Ujung_Pandang', 'Asia/Ulaanbaatar',
'Asia/Ulan_Bator', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Vladivostok', 'Asia/Yakutsk', 'Asia/Yekaterinburg', 'Asia/Yerevan', 'Atlantic/Azores',
'Atlantic/Bermuda', 'Atlantic/Canary', 'Atlantic/Cape_Verde', 'Atlantic/Faeroe', 'Atlantic/Faroe', 'Atlantic/Jan_Mayen', 'Atlantic/Madeira',
'Atlantic/Reykjavik', 'Atlantic/South_Georgia', 'Atlantic/St_Helena', 'Australia/ACT', 'Australia/Adelaide', 'Australia/Brisbane',
'Australia/Broken_Hill', 'Australia/Canberra', 'Australia/Currie', 'Australia/Darwin', 'Australia/Eucla', 'Australia/Hobart', 'Australia/LHI',
'Australia/Lindeman', 'Australia/Lord_Howe', 'Australia/Melbourne', 'Australia/North', 'Australia/NSW', 'Australia/Perth',
'Australia/Queensland', 'Australia/South', 'Australia/Sydney', 'Australia/Tasmania', 'Australia/Victoria', 'Australia/West', 'Australia/Yancowinna',
'Europe/Amsterdam', 'Europe/Andorra', 'Europe/Athens', 'Europe/Belfast', 'Europe/Belgrade', 'Europe/Berlin', 'Europe/Bratislava',
'Europe/Brussels', 'Europe/Bucharest', 'Europe/Budapest', 'Europe/Chisinau', 'Europe/Copenhagen', 'Europe/Dublin', 'Europe/Gibraltar',
'Europe/Guernsey', 'Europe/Helsinki', 'Europe/Ile_of_Man', 'Europe/Istanbul', 'Europe/Jersey', 'Europe/Kaliningrad', 'Europe/Kiev',
'Europe/Lisbon', 'Europe/Ljubljana', 'Europe/London', 'Europe/Luxembourg', 'Europe/Madrid', 'Europe/Malta', 'Europe/Mariehamn',
'Europe/Minsk', 'Europe/Monaco', 'Europe/Moscow', 'Europe/Nicosia', 'Europe/Oslo', 'Europe/Paris', 'Europe/Podgorica', 'Europe/Prague',
'Europe/Riga', 'Europe/Rome', 'Europe/Samara', 'Europe/San_Marino', 'Europe/Sarajevo', 'Europe/Simferopol', 'Europe/Skopje',
'Europe/Sofia', 'Europe/Stockholm', 'Europe/Tallinn', 'Europe/Tirane', 'Europe/Tiraspol', 'Europe/Uzhgorod', 'Europe/Vaduz',
'Europe/Vatican', 'Europe/Vienna', 'Europe/Vilnius', 'Europe/Volgograd', 'Europe/Warsaw', 'Europe/Zagreb', 'Europe/Zaporozhye',
'Europe/Zurich', 'Indian/Antananarivo', 'Indian/Chagos', 'Indian/Christmas', 'Indian/Cocos', 'Indian/Comoro', 'Indian/Kerguelen',
'Indian/Mahe', 'Indian/Maldives', 'Indian/Mauritius', 'Indian/Mayotte', 'Indian/Reunion', 'Pacific/Apia', 'Pacific/Auckland', 'Pacific/Chatham',
'Pacific/Chuuk', 'Pacific/Easter', 'Pacific/Efate', 'Pacific/Enderbury', 'Pacific/Fakaofo', 'Pacific/Fiji', 'Pacific/Guadalcanal',
'Pacific/Gambier', 'Pacific/Guadalupe', 'Pacific/Guam', 'Pacific/Honolulu', 'Pacific/Johnston', 'Pacific/Kiritimati', 'Pacific/Kosrae',
'Pacific/Kwajalein', 'Pacific/Majuro', 'Pacific/Marquesas', 'Pacific/Midway', 'Pacific/Nauru', 'Pacific/Niue', 'Pacific/Norfolk', 'Pacific/Noumea',
'Pacific/Pago_Pago', 'Pacific/Palau', 'Pacific/Pitcairn', 'Pacific/Pohnpei', 'Pacific/Ponape', 'Pacific/Port_Moresby', 'Pacific/Rarotonga',
'Pacific/Saipan', 'Pacific/Samoa', 'Pacific/Tahiti', 'Pacific/Tarawa', 'Pacific/Tongatapu', 'Pacific/Truk', 'Pacific/Wake', 'Pacific/Wallis', 'Pacific/Yap'
}
```

- additionalFields - optional;
  - additionalField - optional, unbounded;
    - key type string
    - value type string

## 124. survey\_participants\_getListByCriteriaV3

[Source code](#)

**Description:** Returns a list of participants according to the specified sample. The operation is allowed for personalized surveys only. The size of result set can be limited by using parameter 'offset' and 'limit'. Use parameter 'withAdditionalFields' in order to get the additional information for participant or suppress it

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_getListByCriteriaV3](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_getListByCriteriaV3)

**Input:** survey\_participants\_getListByCriteriaV3Request (soap:body, use = literal) [Source code](#)

<b>sampleId</b> type survey_sampleId - type integer with restriction minInclusive(1)
--

**logicalCondition** type efs\_logicalCondition

Container for (nested) logical conditions

▪ join

- operator type efs\_logicalOperator - type string with restriction - enum { 'AND', 'OR' }

- condition1 type efs\_logicalCondition

Container for (nested) logical conditions

▪ join

- operator type efs\_logicalOperator - type string with restriction - enum { 'AND', 'OR' }

- condition1 type efs\_logicalCondition

Container for (nested) logical conditions

▪ join

- operator type efs\_logicalOperator - type string with restriction - enum { 'AND', 'OR' }

- condition1 type efs\_logicalCondition ... is recursive

- condition2 type efs\_logicalCondition ... is recursive

- comparison type efs\_logicalComparison

Comparison (variable, comparison operator, value) container

- variable type string

- operator type efs\_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }

- value type string

- inComparison type efs\_inComparison

Special container for in-list comparisons

- variable type string

- operator type efs\_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }

- value

- value - optional, unbounded; type string

- condition2 type efs\_logicalCondition

Container for (nested) logical conditions

▪ join

- operator type efs\_logicalOperator - type string with restriction - enum { 'AND', 'OR' }

- condition1 type efs\_logicalCondition ... is recursive

- condition2 type efs\_logicalCondition ... is recursive

- comparison type efs\_logicalComparison

Comparison (variable, comparison operator, value) container

- variable type string

- operator type efs\_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }

- value type string

- inComparison type efs\_inComparison

Special container for in-list comparisons

- variable type string

- operator type efs\_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }

- value

- value - optional, unbounded; type string

- comparison type efs\_logicalComparison

Comparison (variable, comparison operator, value) container

- variable type string

- operator type efs\_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }

- value type string

- inComparison type efs\_inComparison

Special container for in-list comparisons

- variable type string

- operator type efs\_comparisonOperator - type string with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }

- value

- value - optional, unbounded; type string

- value
  - value - optional, unbounded; type *string*
- condition2 type *efs\_logicalCondition*  
Container for (nested) logical conditions
  - join
    - operator type *efs\_logicalOperator* - type *string* with restriction - enum { 'AND', 'OR' }
    - condition1 type *efs\_logicalCondition*
  - Container for (nested) logical conditions
    - join
      - operator type *efs\_logicalOperator* - type *string* with restriction - enum { 'AND', 'OR' }
      - condition1 type *efs\_logicalCondition* ... is recursive
      - condition2 type *efs\_logicalCondition* ... is recursive
    - comparison type *efs\_logicalComparison*  
Comparison (variable, comparison operator, value) container
      - variable type *string*
      - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value type *string*
    - inComparison type *efs\_inComparison*  
Special container for in-list comparisons
      - variable type *string*
      - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value
        - value - optional, unbounded; type *string*
    - condition2 type *efs\_logicalCondition*  
Container for (nested) logical conditions
      - join
        - operator type *efs\_logicalOperator* - type *string* with restriction - enum { 'AND', 'OR' }
        - condition1 type *efs\_logicalCondition* ... is recursive
        - condition2 type *efs\_logicalCondition* ... is recursive
      - comparison type *efs\_logicalComparison*  
Comparison (variable, comparison operator, value) container
        - variable type *string*
        - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
        - value type *string*
      - inComparison type *efs\_inComparison*  
Special container for in-list comparisons
        - variable type *string*
        - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
        - value
          - value - optional, unbounded; type *string*
      - comparison type *efs\_logicalComparison*  
Comparison (variable, comparison operator, value) container
        - variable type *string*
        - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
        - value type *string*
      - inComparison type *efs\_inComparison*  
Special container for in-list comparisons
        - variable type *string*
        - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
        - value
          - value - optional, unbounded; type *string*

**offset** type *efs\_resultSetOffset* - type *integer* with restriction minInclusive(0)

**limit** type *efs\_resultSetLimit* - type *integer* with restriction minInclusive(1)

**additionalInfo** type *boolean*

**Output:** survey\_participants\_getListByCriteriaV3Response (soap:body, use = literal) [Source code](#)

```
survey_participants_getListByCriteriaV3ResponseValue type survey_participants_getListByCriteriaV3ResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type survey_participantList
    List of 0..n survey participants
      ▪ participant - optional, unbounded; type survey_participant
        Survey participant container
          ▪ uid - optional; type survey_userid - type integer with restriction minInclusive(1)
          ▪ u_passwd - optional; type string
          ▪ u_firstname - optional; type string
          ▪ u_name - optional; type string
          ▪ u_email type efs_email - type string with restriction
          ▪ u_mobile - optional; type string
          ▪ u_title - optional; type string
```

- `u_gender` - optional; type `efs_gender` - type `string` with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
  - `u_group` - optional; type `integer`
  - `u_language` - optional; type `survey_languageId` - type `integer` with restriction minInclusive(1)
  - `m_date` - optional; type `dateTime`
  - `c_date` - optional; type `dateTime`
  - `u_timezone` - optional; type `efs_timezone` - type `string` with restriction - enum { '+0:00', 'Africa/Abidjan', 'Africa/Accra', 'Africa/Addis\_Ababa', 'Africa/Algiers', 'Africa/Asmara', 'Africa/Asmera', 'Africa/Bamako', 'Africa/Bangui', 'Africa/Banjul', 'Africa/Bissau', 'Africa/Blantyre', 'Africa/Brazzaville', 'Africa/Bujumbura', 'Africa/Cairo', 'Africa/Casablanca', 'Africa/Ceuta', 'Africa/Conakry', 'Africa/Dakar', 'Africa/Dar\_es\_Salaam', 'Africa/Djibouti', 'Africa/Douala', 'Africa/El\_Aaiun', 'Africa/Freetown', 'Africa/Gaborone', 'Africa/Harare', 'Africa/Johannesburg', 'Africa/Kampala', 'Africa/Khartoum', 'Africa/Kigali', 'Africa/Kinshasa', 'Africa/Lagos', 'Africa/Libreville', 'Africa/Lome', 'Africa/Luanda', 'Africa/Lubumbashi', 'Africa/Lusaka', 'Africa/Malabo', 'Africa/Maputo', 'Africa/Maseru', 'Africa/Mbabane', 'Africa/Mogadishu', 'Africa/Monrovia', 'Africa/Nairobi', 'Africa/Ndjamena', 'Africa/Niamey', 'Africa/Nouakchott', 'Africa/Ouagadougou', 'Africa/Porto-Novo', 'Africa/Sao\_Tome', 'Africa/Timbuktu', 'Africa/Tripoli', 'Africa/Tunis', 'Africa/Windhoek', 'America/Adak', 'America/Anchorage', 'America/Anguilla', 'America/Antigua', 'America/Araguaina', 'America/Argentina/Buenos\_Aires', 'America/Argentina/Catamarca', 'America/Argentina/ComodRivadavia', 'America/Argentina/Cordoba', 'America/Argentina/Jujuy', 'America/Argentina/La\_Rioja', 'America/Argentina/Mendoza', 'America/Argentina/Rio\_Gallegos', 'America/Argentina/Salta', 'America/Argentina/San\_Juan', 'America/Argentina/San\_Luis', 'America/Argentina/Tucuman', 'America/Argentina/Ushuaia', 'America/Aruba', 'America/Asuncion', 'America/Atikokan', 'America/Atka', 'America/Bahia', 'America/Bahia\_Banderas', 'America/Barbados', 'America/Belem', 'America/Beleze', 'America/Blanc-Sablon', 'America/Boa\_Vista', 'America/Bogota', 'America/Boise', 'America/Buenos\_Aires', 'America/Cambridge\_Bay', 'America/Campo\_Grande', 'America/Cancun', 'America/Caracas', 'America/Catamarca', 'America/Cayenne', 'America/Cayman', 'America/Chicago', 'America/Chihuahua', 'America/Coral\_Harbour', 'America/Cordoba', 'America/Costa\_Rica', 'America/Cuiaba', 'America/Curacao', 'America/Danmarkshavn', 'America/Dawson\_Creek', 'America/Denver', 'America/Detroit', 'America/Dominica', 'America/Edmonton', 'America/Eirunepe', 'America/El\_Salvador', 'America/Ensenada', 'America/Fortaleza', 'America/Fort\_Wayne', 'America/Glace\_Bay', 'America/Godthab', 'America/Goose\_Bay', 'America/Grand\_Turk', 'America/Grenada', 'America/Guadeloupe', 'America/Guatemala', 'America/Guayaquil', 'America/Guyana', 'America/Halifax', 'America/Havana', 'America/Hermosillo', 'America/Indiana/Indianapolis', 'America/Indiana/Knox', 'America/Indiana/Marengo', 'America/Indiana/Petersburg', 'America/Indiana/Tell\_City', 'America/Indiana/Vevay', 'America/Indiana/Vincennes', 'America/Indiana/Winamac', 'America/Indianapolis', 'America/Inuvik', 'America/Iqaluit', 'America/Jamaica', 'America/Jujuju', 'America/Juneau', 'America/Kentucky/Louisville', 'America/Kentucky/Monticello', 'America/Knox\_IN', 'America/La\_Paz', 'America/Lima', 'America/Los\_Angeles', 'America/Louisville', 'America/Maceio', 'America/Managua', 'America/Manaus', 'America/Marigot', 'America/Martinique', 'America/Matamoros', 'America/Mazatlan', 'America/Mendoza', 'America/Menominee', 'America/Merida', 'America/Metlakatla', 'America/Mexico\_City', 'America/Miquelon', 'America/Montdon', 'America/Monterrey', 'America/Montevideo', 'America/Montreal', 'America/Montserrat', 'America/Nassau', 'America/New\_York', 'America/Nipigon', 'America/Nome', 'America/Norronha', 'America/North\_Dakota/Beulah', 'America/North\_Dakota/Center', 'America/North\_Dakota/New\_Salem', 'America/Ojinaga', 'America/Panama', 'America/Pangnirtung', 'America/Paramaribo', 'America/Phoenix', 'America/Port-au-Prince', 'America/Porto\_Acre', 'America/Porto\_Velho', 'America/Port\_of\_Spain', 'America/Puerto\_Rico', 'America/Rainy\_River', 'America/Rankin\_Inlet', 'America/Recife', 'America/Regina', 'America/Resolute', 'America/Rio\_Branco', 'America/Rosario', 'America/Santarem', 'America/Santa\_Isabel', 'America/Santiago', 'America/Santo\_Domingo', 'America/Sao\_Paulo', 'America/Scotsbysund', 'America/Shirok', 'America/St\_Kitts', 'America/St\_Barthelemy', 'America/St\_Johns', 'America/St\_Kitts', 'America/St\_Lucia', 'America/St\_Thomas', 'America/St\_Vincent', 'America/Swift\_Current', 'America/Tegucigalpa', 'America/Thule', 'America/Thunder\_Bay', 'America/Tijuana', 'America/Toronto', 'America/Tortola', 'America/Vancouver', 'America/Whitehorse', 'America/Winnipeg', 'America/Yakutat', 'America/Yellowknife', 'Antarctica/Casey', 'Antarctica/Davis', 'Antarctica/DumontDUrville', 'Antarctica/Macquarie', 'Antarctica/Mawson', 'Antarctica/Mcmurdo', 'Antarctica/Palmer', 'Antarctica/Rothera', 'Antarctica/South\_Pole', 'Antarctica/Syowa', 'Antarctica/Vostok', 'Asia/Aden', 'Asia/Almaty', 'Asia/Amman', 'Asia/Anadyr', 'Asia/Aqtau', 'Asia/Aqtobe', 'Asia/Ashgabad', 'Asia/Ashkhabad', 'Asia/Bahrain', 'Asia/Baku', 'Asia/Bangkok', 'Asia/Beirut', 'Asia/Bishkek', 'Asia/Brunei', 'Asia/Calcutta', 'Asia/Choihalsan', 'Asia/Chongqing', 'Asia/Chungking', 'Asia/Colombo', 'Asia/Dacca', 'Asia/Damascus', 'Asia/Dhaka', 'Asia/Dili', 'Asia/Dubai', 'Asia/Dushanbe', 'Asia/Gaza', 'Asia/Harbin', 'Asia/Hong\_Kong', 'Asia/Hovd', 'Asia/Ho\_Chi\_Minh', 'Asia/Irkutsk', 'Asia/Istanbul', 'Asia/Jakarta', 'Asia/Jayapura', 'Asia/Jerusalem', 'Asia/Kabul', 'Asia/Kamchatka', 'Asia/Karachi', 'Asia/Kashgar', 'Asia/Kathmandu', 'Asia/Katmandu', 'Asia/Kolkata', 'Asia/Krasnoyarsk', 'Asia/Kuala\_Lumpur', 'Asia/Kuching', 'Asia/Kuwait', 'Asia/Macao', 'Asia/Macau', 'Asia/Magadan', 'Asia/Makassar', 'Asia/Manila', 'Asia/Muscat', 'Asia/Nicosia', 'Asia/Novokuznetsk', 'Asia/Novosibirsk', 'Asia/Omsk', 'Asia/Oral', 'Asia/Phnom\_Penh', 'Asia/Pontianak', 'Asia/Pyongyang', 'Asia/Qatar', 'Asia/Qyzylorda', 'Asia/Rangoon', 'Asia/Riyadh', 'Asia/Saigon', 'Asia/Sakhalin', 'Asia/Samarkand', 'Asia/Seoul', 'Asia/Shanghai', 'Asia/Singapore', 'Asia/Taipei', 'Asia/Tashkent', 'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Te\_Aviv', 'Asia/Thimbu', 'Asia/Thimphu', 'Asia/Tokyo', 'Asia/Ujung\_Pandang', 'Asia/Ulaanbaatar', 'Asia/Ulan\_Bator', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Vladivostok', 'Asia/Yakutsk', 'Asia/Yekaterinburg', 'Asia/Yerevan', 'Atlantic/Azores', 'Atlantic/Bermuda', 'Atlantic/Canary', 'Atlantic/Cape\_Verde', 'Atlantic/Faeroe', 'Atlantic/Faroe', 'Atlantic/Jan\_Mayen', 'Atlantic/Madeira', 'Atlantic/Reykjavik', 'Atlantic/South\_Georgia', 'Atlantic/St\_Helena', 'Australia/ACT', 'Australia/Adelaide', 'Australia/Brisbane', 'Australia/Broken\_Hill', 'Australia/Canberra', 'Australia/Currie', 'Australia/Darwin', 'Australia/Eucla', 'Australia/Hobart', 'Australia/LHI', 'Australia/Lindeman', 'Australia/Lord\_Howe', 'Australia/Melbourne', 'Australia/North', 'Australia/NSW', 'Australia/Perth', 'Australia/Queensland', 'Australia/South', 'Australia/Sydney', 'Australia/Tasmania', 'Australia/Victoria', 'Australia/West', 'Australia/Yancowinna', 'Europe/Amsterdam', 'Europe/Andorra', 'Europe/Athens', 'Europe/Belfast', 'Europe/Belgrade', 'Europe/Berlin', 'Europe/Bratislava', 'Europe/Brussels', 'Europe/Bucharest', 'Europe/Chisinau', 'Europe/Copenhagen', 'Europe/Dublin', 'Europe/Gibraltar', 'Europe/Guernsey', 'Europe/Helsinki', 'Europe/Isla\_of\_Man', 'Europe/Istanbul', 'Europe/Jersey', 'Europe/Kaliningrad', 'Europe/Kiev', 'Europe/Lisbon', 'Europe/Ljubljana', 'Europe/London', 'Europe/Luxembourg', 'Europe/Madrid', 'Europe/Malta', 'Europe/Mariehamn', 'Europe/Minsk', 'Europe/Monaco', 'Europe/Moscow', 'Europe/Nicosia', 'Europe/Oslo', 'Europe/Paris', 'Europe/Podgorica', 'Europe/Prague', 'Europe/Riga', 'Europe/Rome', 'Europe/Samara', 'Europe/San\_Marino', 'Europe/Sarajevo', 'Europe/Simferopol', 'Europe/Skopje', 'Europe/Sofia', 'Europe/Stockholm', 'Europe/Tallinn', 'Europe/Tirane', 'Europe/Tiraspol', 'Europe/Uzhgorod', 'Europe/Vaduz', 'Europe/Vatican', 'Europe/Vienna', 'Europe/Vilnius', 'Europe/Volgograd', 'Europe/Warsaw', 'Europe/Zagreb', 'Europe/Zaporozhye', 'Europe/Zurich', 'Indian/Antananarivo', 'Indian/Chagos', 'Indian/Christmas', 'Indian/Cocos', 'Indian/Comoro', 'Indian/Kerguelen', 'Indian/Mahe', 'Indian/Maldives', 'Indian/Mauritius', 'Indian/Mayotte', 'Indian/Reunion', 'Pacific/Apia', 'Pacific/Auckland', 'Pacific/Chatham', 'Pacific/Chuuk', 'Pacific/Easter', 'Pacific/Efate', 'Pacific/Enderbury', 'Pacific/Fakaofo', 'Pacific/Fiji', 'Pacific/Funafuti', 'Pacific/Galapagos', 'Pacific/Gambier', 'Pacific/Guadalcanal', 'Pacific/Guam', 'Pacific/Honolulu', 'Pacific/Johnston', 'Pacific/Kiritimati', 'Pacific/Kosrae', 'Pacific/Kwajalein', 'Pacific/Majuro', 'Pacific/Marquesas', 'Pacific/Midway', 'Pacific/Nauru', 'Pacific/Niue', 'Pacific/Norfolk', 'Pacific/Noumea', 'Pacific/Pago\_Pago', 'Pacific/Palau', 'Pacific/Pitcairn', 'Pacific/Pohnpei', 'Pacific/Ponape', 'Pacific/Port\_Moresby', 'Pacific/Rarotonga', 'Pacific/Saipan', 'Pacific/Samoan', 'Pacific/Tahiti', 'Pacific/Tarawa', 'Pacific/Tongatapu', 'Pacific/Truk', 'Pacific/Wake', 'Pacific/Wallis', 'Pacific/Yap' }
- `additionalFields` - optional;
    - `additionalField` - optional, unbounded;
      - key type `string`
      - value type `string`

125. `survey_participants_getListV2`[Source code](#)

**Description:** Returns a list of participants. The operation is allowed for personalized surveys only. Use parameter 'withAdditionalFields' in order to get the additional information for participant or suppress it

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_getListV2](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_getListV2)

**Input:** `survey_participants_getListV2Request` (soap:body, use = literal) [Source code](#)

<code>sampleId</code> type <code>survey_sampleId</code> - type <code>integer</code> with restriction minInclusive(1)
--

<code>additionalInfo</code> type <code>boolean</code>
---

**Output:** `survey_participants_getListV2Response` (soap:body, use = literal) [Source code](#)

<code>survey_participants_getListV2ResponseValue</code> type <code>survey_participants_getListV2ResponseType</code> - extension of type <code>basicResponseType</code>
--

- success type `boolean`

- errors
    - error - optional, unbounded; type *string*
  - warnings
    - warning - optional, unbounded; type *string*
  - messages
    - message - optional, unbounded; type *string*
  - return type *survey\_participantList*
- List of 0..n survey participants
- participant - optional, unbounded; type *survey\_participant*
- Survey participant container**
- uid - optional; type *survey\_userId* - type *integer* with restriction minInclusive(1)
  - u\_passwd - optional; type *string*
  - u\_firstname - optional; type *string*
  - u\_name - optional; type *string*
  - u\_email type *efs\_email* - type *string* with restriction
  - u\_mobile - optional; type *string*
  - u\_title - optional; type *string*
  - u\_gender - optional; type *efs\_gender* - type *string* with restriction - enum { 'NOT\_SPECIFIED', 'MALE', 'FEMALE' }
  - u\_group - optional; type *integer*
  - u\_language - optional; type *survey\_languageId* - type *integer* with restriction minInclusive(1)
  - m\_date - optional; type *dateTime*
  - c\_date - optional; type *dateTime*
  - u\_timezone - optional; type *efs\_timezone* - type *string* with restriction - enum { '+0:00', 'Africa/Abidjan', 'Africa/Accra', 'Africa/Addis\_Ababa', 'Africa/Algiers', 'Africa/Asmara', 'Africa/Asmera', 'Africa/Bamako', 'Africa/Bangui', 'Africa/Banjul', 'Africa/Bissau', 'Africa/Blantyre', 'Africa/Brazzaville', 'Africa/Bujumbura', 'Africa/Cairo', 'Africa/Casablanca', 'Africa/Ceuta', 'Africa/Conakry', 'Africa/Dakar', 'Africa/Dar\_es\_Salaam', 'Africa/Djibouti', 'Africa/Douala', 'Africa/El\_Aaiun', 'Africa/Freetown', 'Africa/Gaborone', 'Africa/Harare', 'Africa/Johannesburg', 'Africa/Kampala', 'Africa/Khartoum', 'Africa/Kigali', 'Africa/Kinshasa', 'Africa/Lagos', 'Africa/Libreville', 'Africa/Lome', 'Africa/Luanda', 'Africa/Lubumbashi', 'Africa/Lusaka', 'Africa/Malabo', 'Africa/Maputo', 'Africa/Maseru', 'Africa/Mbabane', 'Africa/Mogadishu', 'Africa/Monrovia', 'Africa/Nairobi', 'Africa/Ndjamena', 'Africa/Niamey', 'Africa/Nouakchott', 'Africa/Ouagadougou', 'Africa/Porto-Novo', 'Africa/Sao\_Tome', 'Africa/Timbuktu', 'Africa/Tripoli', 'Africa/Tunis', 'Africa/Windhoek', 'America/Adak', 'America/Anchorage', 'America/Anguilla', 'America/Antigua', 'America/Araguaina', 'America/Argentina\_Buenos\_Aires', 'America/Argentina\_Catamarca', 'America/Argentina\_ComodRivadavia', 'America/Argentina\_Cordoba', 'America/Argentina\_Juju', 'America/Argentina\_La\_Rioja', 'America/Argentina\_Mendoza', 'America/Argentina\_Rio\_Gallegos', 'America/Argentina\_Salta', 'America/Argentina\_San\_Juan', 'America/Argentina\_San\_Luis', 'America/Argentina\_Tucuman', 'America/Argentina\_Ushuaia', 'America/Aruba', 'America/Asuncion', 'America/Atikokan', 'America/Atka', 'America/Bahia', 'America/Bahia\_Banderas', 'America/Barbados', 'America/Belem', 'America/Belize', 'America/Blanc-Sablon', 'America/Boa\_Vista', 'America/Bogota', 'America/Boise', 'America/Buenos\_Aires', 'America/Cambridge\_Bay', 'America/Campo\_Grande', 'America/Cancun', 'America/Caracas', 'America/Catamarca', 'America/Cayenne', 'America/Cayman', 'America/Chicago', 'America/Chihuahua', 'America/Coral\_Harbour', 'America/Cordoba', 'America/Costa\_Rica', 'America/Cuiba', 'America/Curacao', 'America/Danmarkshavn', 'America/Dawson', 'America/Dawson\_Creek', 'America/Denver', 'America/Detroit', 'America/Dominica', 'America/Edmonton', 'America/Eirunepe', 'America/El\_Salvador', 'America/Ensenada', 'America/Fortaleza', 'America/Fort\_Wayne', 'America/Glace\_Bay', 'America/Godthab', 'America/Goose\_Bay', 'America/Grand\_Turk', 'America/Grenada', 'America/Guadeloupe', 'America/Guatemala', 'America/Guayaquil', 'America/Guyana', 'America/Halifax', 'America/Havana', 'America/Hermosillo', 'America/Indiana/Indianapolis', 'America/Indiana/Knox', 'America/Indiana/Marengo', 'America/Indiana/Petersburg', 'America/Indiana/Tell\_City', 'America/Indiana/Vevay', 'America/Indiana/Vincennes', 'America/Indiana/Winamac', 'America/Indianapolis', 'America/Inuvik', 'America/Iqaluit', 'America/Jamaica', 'America/Juju', 'America/Juneau', 'America/Kentucky/Louisville', 'America/Kentucky\_Monticello', 'America/Knox\_IN', 'America/La\_Paz', 'America/Lima', 'America/Los\_Angeles', 'America/Louisville', 'America/Maceio', 'America/Managua', 'America/Manaus', 'America/Marigot', 'America/Martinique', 'America/Matamoros', 'America/Mazatlan', 'America/Mendoza', 'America/Menominee', 'America/Merida', 'America/Metlakatla', 'America/Mexico\_City', 'America/Miquelon', 'America/Mondon', 'America/Monterrey', 'America/Montevideo', 'America/Montreal', 'America/Montserrat', 'America/Nassau', 'America/New\_York', 'America/Nigrop', 'America/Name', 'America/Noronha', 'America/North\_Dakota/Beulah', 'America/North\_Dakota/Center', 'America/North\_Dakota/New\_Salem', 'America/Ojinaga', 'America/Panama', 'America/Pangnirtung', 'America/Paramaribo', 'America/Phoenix', 'America/Port-au-Prince', 'America/Porto\_Acre', 'America/Porto\_Velho', 'America/Port\_of\_Spain', 'America/Puerto\_Rico', 'America/Rainy\_River', 'America/Rankin\_Inlet', 'America/Recife', 'America/Regina', 'America/Resolute', 'America/Rio\_Branco', 'America/Rosario', 'America/Santarem', 'America/Santa\_Isabel', 'America/Santiago', 'America/Santo\_Domingo', 'America/Sao\_Paulo', 'America/Scoresbysund', 'America/Shiprock', 'America/St\_Kitts', 'America/St\_Barthelemy', 'America/St\_Johns', 'America/St\_Kitts', 'America/St\_Lucia', 'America/St\_Thomas', 'America/St\_Vincent', 'America/Swift\_Current', 'America/Tegucigalpa', 'America/Thule', 'America/Thunder\_Bay', 'America/Tijuana', 'America/Toronto', 'America/Tortola', 'America/Vancouver', 'America/Virgin', 'America/Whitehorse', 'America/Winnipeg', 'America/Yukutat', 'America/Yellowknife', 'Antarctica/Casey', 'Antarctica/Davis', 'Antarctica/DumontDUrville', 'Antarctica/Macquarie', 'Antarctica/Mawson', 'Antarctica/Mcmurdo', 'Antarctica/Palmer', 'Antarctica/Rothera', 'Antarctica/South\_Pole', 'Antarctica/Syowa', 'Antarctica/Vostok', 'Asia/Aden', 'Asia/Almaty', 'Asia/Amman', 'Asia/Anadyr', 'Asia/Aqtaw', 'Asia/Aqtobe', 'Asia/Ashgabad', 'Asia/Ashkhabad', 'Asia/Baghdad', 'Asia/Bahrain', 'Asia/Baku', 'Asia/Bangkok', 'Asia/Beirut', 'Asia/Bishkek', 'Asia/Brunel', 'Asia/Calcutta', 'Asia/Chobalsan', 'Asia/Chongqing', 'Asia/Chungking', 'Asia/Colombo', 'Asia/Dacc', 'Asia/Damascus', 'Asia/Dhaka', 'Asia/Dili', 'Asia/Dubai', 'Asia/Dushanbe', 'Asia/Gaza', 'Asia/Harbin', 'Asia/Hong\_Kong', 'Asia/Hovd', 'Asia/Ho\_Chi\_Minh', 'Asia/Irkutsk', 'Asia/Istanbul', 'Asia/Jakarta', 'Asia/Jayapura', 'Asia/Jerusalem', 'Asia/Kabul', 'Asia/Kamchatka', 'Asia/Karachi', 'Asia/Kashgar', 'Asia/Kathmandu', 'Asia/Katmandu', 'Asia/Kolkata', 'Asia/Krasnoyarsk', 'Asia/Kuala\_Lumpur', 'Asia/Kuching', 'Asia/Kuwait', 'Asia/Macao', 'Asia/Macau', 'Asia/Magadan', 'Asia/Makassar', 'Asia/Manila', 'Asia/Muscat', 'Asia/Nicosia', 'Asia/Novokuznetsk', 'Asia/Novosibirsk', 'Asia/Omsk', 'Asia/Oral', 'Asia/Phnom\_Penh', 'Asia/Pontianak', 'Asia/Poyangyang', 'Asia/Qatar', 'Asia/Qyzylorda', 'Asia/Rangoon', 'Asia/Riyadh', 'Asia/Saigon', 'Asia/Sakhalin', 'Asia/Samarkand', 'Asia/Seoul', 'Asia/Shanghai', 'Asia/Singapore', 'Asia/Taipei', 'Asia/Tashkent', 'Asia/Tbilisi', 'Asia/Tehran', 'Asia/Tel\_Aviv', 'Asia/Thimphu', 'Asia/Tokyo', 'Asia/Ujung\_Pandang', 'Asia/Ulaanbaatar', 'Asia/Ulan\_Bator', 'Asia/Urumqi', 'Asia/Vientiane', 'Asia/Vladivostok', 'Asia/Yekaterinburg', 'Asia/Yerevan', 'Atlantic/Azores', 'Atlantic/Bermuda', 'Atlantic/Canary', 'Atlantic/Cape\_Verde', 'Atlantic/Faeroe', 'Atlantic/Jan\_Mayen', 'Atlantic/Madeira', 'Atlantic/Reykjavik', 'Atlantic/South\_Georgia', 'Atlantic/Stanley', 'Atlantic/St\_Helena', 'Australia/ACT', 'Australia/Adelaide', 'Australia/Brisbane', 'Australia/Broken\_Hill', 'Australia/Canberra', 'Australia/Currie', 'Australia/Darwin', 'Australia/Eucla', 'Australia/Hobart', 'Australia/LHI', 'Australia/Lindeman', 'Australia/Lord\_Howe', 'Australia/Melbourne', 'Australia/North', 'Australia/NSW', 'Australia/Perth', 'Australia/Queensland', 'Australia/South', 'Australia/Sydney', 'Australia/Tasmania', 'Australia/Victoria', 'Australia/West', 'Australia/Yancowinna', 'Europe/Amsterdam', 'Europe/Andorra', 'Europe/Athens', 'Europe/Belfast', 'Europe/Belgrade', 'Europe/Berlin', 'Europe/Bratislava', 'Europe/Brussels', 'Europe/Bucharest', 'Europe/Budapest', 'Europe/Chisinau', 'Europe/Copenhagen', 'Europe/Dublin', 'Europe/Gibraltar', 'Europe/Guernsey', 'Europe/Helsinki', 'Europe/Isle\_of\_Man', 'Europe/Istanbul', 'Europe/Jersey', 'Europe/Kaliningrad', 'Europe/Kiev', 'Europe/Lisbon', 'Europe/Ljubljana', 'Europe/London', 'Europe/Luxembourg', 'Europe/Madrid', 'Europe/Malta', 'Europe/Mariehamn', 'Europe/Minsk', 'Europe/Monaco', 'Europe/Moscow', 'Europe/Nicosia', 'Europe/Oslo', 'Europe/Paris', 'Europe/Prague', 'Europe/Riga', 'Europe/Rome', 'Europe/Samara', 'Europe/San\_Marino', 'Europe/Sarajevo', 'Europe/Simferopol', 'Europe/Skopje', 'Europe/Sofia', 'Europe/Stockholm', 'Europe/Tallinn', 'Europe/Tirane', 'Europe/Tiraspol', 'Europe/Uzhgorod', 'Europe/Vaduz', 'Europe/Vatican', 'Europe/Vienna', 'Europe/Vilnius', 'Europe/Volgograd', 'Europe/Warsaw', 'Europe/Zagreb', 'Europe/Zaporozhye', 'Europe/Zurich', 'Indian/Antananarivo', 'Indian/Chagos', 'Indian/Christmas', 'Indian/Cocos', 'Indian/Comoro', 'Indian/Kerguelen', 'Indian/Mahe', 'Indian/Maldives', 'Indian/Mauritius', 'Indian/Mayotte', 'Indian/Reunion', 'Pacific/Apia', 'Pacific/Auckland', 'Pacific/Chatham', 'Pacific/Chuuk', 'Pacific/Easter', 'Pacific/Efate', 'Pacific/Enderbury', 'Pacific/Fakaofo', 'Pacific/Fiji', 'Pacific/Funafuti', 'Pacific/Galapagos', 'Pacific/Gambier', 'Pacific/Guadalcanal', 'Pacific/Guam', 'Pacific/Honolulu', 'Pacific/Johnston', 'Pacific/Kiritimati', 'Pacific/Kosrae', 'Pacific/Kwajalein', 'Pacific/Majuro', 'Pacific/Marquesas', 'Pacific/Midway', 'Pacific/Nauru', 'Pacific/Niue', 'Pacific/Norfolk', 'Pacific/Noumea', 'Pacific/Pago\_Pago', 'Pacific/Palau', 'Pacific/Pitcairn', 'Pacific/Pohnpei', 'Pacific/Ponape', 'Pacific/Port\_Moresby', 'Pacific/Rarotonga', 'Pacific/Saipan', 'Pacific/Samoan', 'Pacific/Tahiti', 'Pacific/Tarawa', 'Pacific/Tongatapu', 'Pacific/Truk', 'Pacific/Wake', 'Pacific/Wallis', 'Pacific/Yap' }
  - additionalFields - optional;
    - additionalField - optional, unbounded;
      - key type *string*
      - value type *string*

## 126. survey\_participants\_importCSV

[Source code](#)

**Description:** add multiple participants from a CSV file to a survey or update existing participants using data from a CSV file. note: this operation works on surveys of type "personalized" only

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_importCSV](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_importCSV)

**Input:** survey\_participants\_importCSVRequest (soap:body, use = literal) [Source code](#)

sampleId type survey_sampleId - type integer with restriction minInclusive(1)
---

csvData type string
---------------------

returnIdentifierType type survey_participantIdentifierType - type string with restriction - enum { 'u_email', 'code', 'uid' }
---

allowDuplicateEmails type boolean
-----------------------------------

mappingColumn type string
---------------------------

**Output:** survey\_participants\_importCSVResponse (soap:body, use = literal) [Source code](#)

survey_participants_importCSVResponseValue type survey_participants_importCSVResponseType - extension of type basicResponseType
---

- success type boolean

- errors

- error - optional, unbounded; type string

- warnings

- warning - optional, unbounded; type string

- messages

- message - optional, unbounded; type string

- return type survey\_participantImportInformation

Participant import results container, holding information about successfully imported participants and failures (if any)

- successful type integer

- failed type integer

- failedRows

- failedRow - optional, unbounded;

- line type integer

- value type string

- errors

- error - optional, unbounded; ... is recursive

- returnIdentifiers

- returnIdentifier - optional, unbounded;

- internalReturnValue type string

- externalReturnValue - optional; type string

## 127. survey\_participants\_reset

[Source code](#)

**Description:** Resets a survey participation for participant. Existing survey data can be kept or deleted. The operation is allowed for personalized surveys only.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_reset](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_reset)

**Input:** survey\_participants\_resetRequest (soap:body, use = literal) [Source code](#)

participantIdentifierType type survey_participantIdentifierType - type string with restriction - enum { 'u_email', 'code', 'uid' }
--

participantIdentifierValue type string
--

surveyId type survey_surveyId - type integer with restriction
---

resetType type survey_participationResetType - type string with restriction - enum { 'keepData', 'deleteData' }
---

**Output:** survey\_participants\_resetResponse (soap:body, use = literal) [Source code](#)

survey_participants_resetResponseValue type survey_participants_resetResponseType - extension of type basicResponseType
---

- success type boolean

- errors

- error - optional, unbounded; type string

- warnings

- warning - optional, unbounded; type string

- messages

- message - optional, unbounded; type string

- return type boolean

## 128. survey\_participants\_sendMail

[Source code](#)

**Description:** sendMail - notify survey participants via email/sms - WARNING: THIS METHOD IS DEPRECATED. (Use sendMailV1 or panel.samples.sendMail instead)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_sendMail](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_sendMail)

**Input:** survey\_participants\_sendMailRequest (soap:body, use = literal) [Source code](#)

sampleId type survey_sampleId - type integer with restriction minInclusive(1)
---

uids type survey_userIdList
-----------------------------

List of 0..n survey participant ids

- userId - optional, unbounded; type survey\_userId - type integer with restriction minInclusive(1)

mailTemplate type survey_mailTemplate
---------------------------------------

Mail template container

- subject type string

- textContent type string

- htmlContent - optional; type string

- charset - optional; type efs\_charset - type string with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'x-EUC-CN', 'GBK' }

```
'x-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' )
■ replyTo - optional; type efs_email - type string with restriction
■ returnPath - optional; type efs_email - type string with restriction
■ priority - optional; type efs_mailPriority - type string with restriction - enum { 'NO_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }
■ sensitivity - optional; type efs_mailSensitivity - type string with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }
■ notify - optional; type efs_mailNotification - type string with restriction - enum { 'NO_NOTIFICATION', 'WITH_RETURN_PATH', 'WITH_FROM_PATH' }
}
■ toRealname - optional; type boolean
■ from type efs_email - type string with restriction
■ sms_from - optional; type string
■ sms_content - optional; type string
■ cc - optional; type string
■ bcc - optional; type string
■ fromRealname - optional; type string
```

**sendOptions** type **survey\_sendOptions**

## Mail dispatch options

- sendDate type **dateTime**
- useRecipientTimezone - optional; type **boolean**

**Output:** survey\_participants\_sendMailResponse (soap:body, use = literal) [Source code](#)**survey\_participants\_sendMailResponseValue** type **survey\_participants\_sendMailResponseType** - extension of type **basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**
- warnings
  - warning - optional, unbounded; type **string**
- messages
  - message - optional, unbounded; type **string**
- return type **boolean**

**129. survey\_participants\_sendMailByTemplateId**[Source code](#)**Description:** Sends mails to participants in a sample. Will fail on anonymous surveys.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_sendMailByTemplateId](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_sendMailByTemplateId)**Input:** survey\_participants\_sendMailByTemplateIdRequest (soap:body, use = literal) [Source code](#)**sampleId** type **survey\_sampleId** - type **integer** with restriction minInclusive(1)**uids** type **survey\_userIdList**

List of 0..n survey participant ids

- userId - optional, unbounded; type **survey\_userId** - type **integer** with restriction minInclusive(1)

**mailTemplateId** type **integer****discodes** type **survey\_dispositionCodeList**

List of 0..n disposition codes

- dispositionCodeListEntry - optional, unbounded; type **survey\_dispositionCode** - type **string** with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }

**sendOptions** type **survey\_sendOptions**

## Mail dispatch options

- sendDate type **dateTime**
- useRecipientTimezone - optional; type **boolean**

**Output:** survey\_participants\_sendMailByTemplateIdResponse (soap:body, use = literal) [Source code](#)**survey\_participants\_sendMailByTemplateIdResponseValue** type **survey\_participants\_sendMailByTemplateIdResponseType** - extension of type **basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**
- warnings
  - warning - optional, unbounded; type **string**
- messages
  - message - optional, unbounded; type **string**

**130. survey\_participants\_sendMailV1**[Source code](#)**Description:** Sends mails to every participant in a survey. Will fail on anonymous surveys. - WARNING: THIS METHOD IS DEPRECATED. (Use `sendMailV2` or `panel.samples.sendMail` instead)**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_sendMailV1](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_sendMailV1)**Input:** survey\_participants\_sendMailV1Request (soap:body, use = literal) [Source code](#)**surveyId** type **survey\_surveyId** - type **integer** with restriction**mailTemplate** type **survey\_mailTemplate**

Mail template container

- subject type **string**
- textContent type **string**
- htmlContent - optional; type **string**
- charset - optional; type **efs\_charset** - type **string** with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'x-EUC-CN', 'GBK', 'x-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift\_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }
- replyTo - optional; type **efs\_email** - type **string** with restriction
- returnPath - optional; type **efs\_email** - type **string** with restriction
- priority - optional; type **efs\_mailPriority** - type **string** with restriction - enum { 'NO\_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }
- sensitivity - optional; type **efs\_mailSensitivity** - type **string** with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }
- notify - optional; type **efs\_mailNotification** - type **string** with restriction - enum { 'NO\_NOTIFICATION', 'WITH\_RETURN\_PATH', 'WITH\_FROM\_PATH' }
- toRealname - optional; type **boolean**

<ul style="list-style-type: none"> <li>▪ from type <b>efs_email</b> - type <b>string</b> with restriction</li> <li>▪ sms_from - optional; type <b>String</b></li> <li>▪ sms_content - optional; type <b>string</b></li> <li>▪ cc - optional; type <b>string</b></li> <li>▪ bcc - optional; type <b>string</b></li> <li>▪ fromRealname - optional; type <b>string</b></li> </ul>
<b>dispcodes</b> type <b>survey_dispositionCodeList</b>
List of 0..n disposition codes
<ul style="list-style-type: none"> <li>▪ dispositionCodeListEntry - optional, unbounded; type <b>survey_dispositionCode</b> - type <b>string</b> with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }</li> </ul>
<b>sendOptions</b> type <b>survey_sendOptions</b>
Mail dispatch options
<ul style="list-style-type: none"> <li>▪ sendDate type <b>dateTime</b></li> <li>▪ useRecipientTimezone - optional; type <b>boolean</b></li> </ul>
<b>Output:</b> survey_participants_sendMailV1Response (soap:body, use = literal) <a href="#">Source code</a>
<b>survey_participants_sendMailV1ResponseValue</b> type <b>survey_participants_sendMailV1ResponseType</b> - extension of type <b>basicResponseType</b>
<ul style="list-style-type: none"> <li>▪ success type <b>boolean</b></li> <li>▪ errors <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <b>string</b></li> </ul> </li> <li>▪ warnings <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <b>string</b></li> </ul> </li> <li>▪ messages <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <b>string</b></li> </ul> </li> </ul>

**131. survey\_participants\_sendMailV2**[Source code](#)**Description:** Sends mails to every participant in a survey. Will fail on anonymous surveys.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_participants\\_sendMailV2](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_sendMailV2)**Input:** survey\_participants\_sendMailV2Request (soap:body, use = literal) [Source code](#)

<b>surveyId</b> type <b>survey_surveyId</b> - type <b>integer</b> with restriction
--

<b>mailTemplate</b> type <b>survey_mailTemplate</b>
---

Mail template container

- subject type **string**
- textContent type **string**
- htmlContent - optional; type **string**
- charset - optional; type **efs\_charset** - type **string** with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'x-EUC-CN', 'GBK', 'x-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift\_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }
- replyTo - optional; type **efs\_email** - type **string** with restriction
- returnPath - optional; type **efs\_email** - type **string** with restriction
- priority - optional; type **efs\_mailPriority** - type **string** with restriction - enum { 'NO\_PRIORITY', 'HIGHEST', 'HIGH', 'NORMAL', 'LOW', 'LOWEST' }
- sensitivity - optional; type **efs\_mailSensitivity** - type **string** with restriction - enum { 'NORMAL', 'PRIVATE', 'PERSONAL', 'COMPANY' }
- notify - optional; type **efs\_mailNotification** - type **string** with restriction - enum { 'NO\_NOTIFICATION', 'WITH\_RETURN\_PATH', 'WITH\_FROM\_PATH' }
- toRealname - optional; type **boolean**
- from type **efs\_email** - type **string** with restriction
- sms\_from - optional; type **string**
- sms\_content - optional; type **string**
- cc - optional; type **string**
- bcc - optional; type **string**
- fromRealname - optional; type **string**

<b>uids</b> type <b>survey_userIdList</b>
---

List of 0..n survey participant ids

- userId - optional, unbounded; type **survey\_userId** - type **integer** with restriction minInclusive(1)

<b>dispcodes</b> type <b>survey_dispositionCodeList</b>
---

List of 0..n disposition codes

- dispositionCodeListEntry - optional, unbounded; type **survey\_dispositionCode** - type **string** with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }

<b>sendOptions</b> type <b>survey_sendOptions</b>
---

Mail dispatch options

- sendDate type **dateTime**
- useRecipientTimezone - optional; type **boolean**

**Output:** survey\_participants\_sendMailV2Response (soap:body, use = literal) [Source code](#)

<b>survey_participants_sendMailV2ResponseValue</b> type <b>survey_participants_sendMailV2ResponseType</b> - extension of type <b>basicResponseType</b>
--

- success type **boolean**

- errors
  - error - optional, unbounded; type **string**

- warnings
  - warning - optional, unbounded; type **string**

- messages
  - message - optional, unbounded; type **string**

**132. survey\_placeholders\_change**[Source code](#)**Description:** Change an existing survey wildcards text or handle (identifier) in the default survey language**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_placeholders\\_change](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_placeholders_change)**Input:** survey\_placeholders\_changeRequest (soap:body, use = literal) [Source code](#)

<b>surveyId</b> type <b>survey_surveyId</b> - type <b>integer</b> with restriction
--

**id** type `survey_placeholderId` - type `integer` with restriction minInclusive(1)

**text** type `string`

**Output:** survey\_placeholders\_changeResponse (soap:body, use = literal) [Source code](#)

**survey\_placeholders\_changeResponseValue** type `survey_placeholders_changeResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `boolean`

### 133. survey\_placeholders\_changeTranslated

[Source code](#)

**Description:** Change an existing survey wildcards text or handle (identifier) in a certain survey language

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#survey_placeholders_changeTranslated`

**Input:** survey\_placeholders\_changeTranslatedRequest (soap:body, use = literal) [Source code](#)

**surveyId** type `survey_surveyId` - type `integer` with restriction

**languageId** type `survey_languageId` - type `integer` with restriction minInclusive(1)

**id** type `survey_placeholderId` - type `integer` with restriction minInclusive(1)

**text** type `string`

**Output:** survey\_placeholders\_changeTranslatedResponse (soap:body, use = literal) [Source code](#)

**survey\_placeholders\_changeTranslatedResponseValue** type `survey_placeholders_changeTranslatedResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `boolean`

### 134. survey\_placeholders\_getList

[Source code](#)

**Description:** Returns a list of all survey wildcards for a given survey id

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#survey_placeholders_getList`

**Input:** survey\_placeholders\_getListRequest (soap:body, use = literal) [Source code](#)

**surveyId** type `survey_surveyId` - type `integer` with restriction

**Output:** survey\_placeholders\_getListResponse (soap:body, use = literal) [Source code](#)

**survey\_placeholders\_getListResponseValue** type `survey_placeholders_getListResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `survey_placeholders`
  - List of 0..n survey placeholders
    - placeholder - optional, unbounded;
      - id type `integer`
      - key type `string`
      - text type `string`

### 135. survey\_placeholders\_getListTranslated

[Source code](#)

**Description:** Returns a list of all translated survey wildcards for a given survey id and survey language id

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#survey_placeholders_getListTranslated`

**Input:** survey\_placeholders\_getListTranslatedRequest (soap:body, use = literal) [Source code](#)

**surveyId** type `survey_surveyId` - type `integer` with restriction

**languageId** type `survey_languageId` - type `integer` with restriction minInclusive(1)

**Output:** survey\_placeholders\_getListTranslatedResponse (soap:body, use = literal) [Source code](#)

**survey\_placeholders\_getListTranslatedResponseValue** type `survey_placeholders_getListTranslatedResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`

- return type **survey\_placeholders**  
List of 0..n survey placeholders
  - placeholder - optional, unbounded;
    - id type **integer**
    - key type **string**
    - text type **string**

**136. survey\_questionnaire\_createPage**[Source code](#)**Description:** create a questionnaire page**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_questionnaire\\_createPage](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_questionnaire_createPage)**Input:** survey\_questionnaire\_createPageRequest (soap:body, use = literal) [Source code](#)**surveyId** type **survey\_surveyId** - type **integer** with restriction**pageTitle** type **survey\_pageTitle** - type **string** with restriction**pageType** type **survey\_pageType** - type **string** with restriction - enum { 'STANDARD', 'FILTER', 'SYSTEM', 'RANDOM\_SELECTION', 'RANDOM\_ROTATION', 'LOOP', 'CONTAINER\_DEPOT', 'MIXED\_EXTERN', 'ENDPAGE', 'EXTERNAL\_START', 'DIARY' }**options** type **survey\_pageOptions**

Structure to hold page options

- hideSubmit - optional; type **boolean**
- hideBackbutton - optional; type **boolean**
- autoPost - optional; type **boolean**
- parentPageId - optional; type **survey\_parentPageId** - type **integer** with restriction minInclusive(-1)
- previousPageId - optional; type **survey\_previousPageId** - type **integer** with restriction minInclusive(1)

**Output:** survey\_questionnaire\_createPageResponse (soap:body, use = literal) [Source code](#)**survey\_questionnaire\_createPageResponseValue** type **survey\_questionnaire\_createPageResponseType** - extension of type**basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**
- warnings
  - warning - optional, unbounded; type **string**
- messages
  - message - optional, unbounded; type **string**
- return type **survey\_pageId** - type **integer** with restriction minInclusive(1)

**137. survey\_questionnaire\_deletePage**[Source code](#)**Description:** delete a questionnaire page**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_questionnaire\\_deletePage](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_questionnaire_deletePage)**Input:** survey\_questionnaire\_deletePageRequest (soap:body, use = literal) [Source code](#)**surveyId** type **survey\_surveyId** - type **integer** with restriction**pageId** type **survey\_pageId** - type **integer** with restriction minInclusive(1)**force** type **boolean****Output:** survey\_questionnaire\_deletePageResponse (soap:body, use = literal) [Source code](#)**survey\_questionnaire\_deletePageResponseValue** type **survey\_questionnaire\_deletePageResponseType** - extension of type**basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**
- warnings
  - warning - optional, unbounded; type **string**
- messages
  - message - optional, unbounded; type **string**
- return type **boolean**

**138. survey\_questionnaire\_getStructure**[Source code](#)**Description:** return the questionnaire structure for a survey**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_questionnaire\\_getStructure](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_questionnaire_getStructure)**Input:** survey\_questionnaire\_getStructureRequest (soap:body, use = literal) [Source code](#)**surveyId** type **survey\_surveyId** - type **integer** with restriction**Output:** survey\_questionnaire\_getStructureResponse (soap:body, use = literal) [Source code](#)**survey\_questionnaire\_getStructureResponseValue** type **survey\_questionnaire\_getStructureResponseType** - extension of type**basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**
- warnings
  - warning - optional, unbounded; type **string**
- messages
  - message - optional, unbounded; type **string**
- return type **survey\_questionnaireStructure**  
Survey questionnaire structure (hierarchical set of survey pages and their questions)
  - page - optional, unbounded; type **survey\_pageStructure**

Container to hold information about a survey questionnaire page along with all its questions, optionally including the page's subpages

- title type *string*
- pgid type *integer*
- type type *survey\_pageType* - type *string* with restriction - enum { 'STANDARD', 'FILTER', 'SYSTEM', 'RANDOM\_SELECTION', 'RANDOM\_ROTATION', 'LOOP', 'CONTAINER\_DEPOT', 'MIXED\_EXTERN', 'ENDPAGE', 'EXTERNAL\_START', 'DIARY' }
- questions
  - question - optional, unbounded;
    - questionText type *string*
    - type - optional; type *integer*
    - variables
      - variableDescription - optional, unbounded; type *survey\_variableDescription*  
Survey variable description
        - varname type *string*
        - externalName - optional; type *string*
        - label type *string*
        - type type *string*
        - typeGroup - optional; type *string*
      - categories - optional; type *efs\_categoryList*  
List of 0..n answer categories
        - category - optional, unbounded; type *efs\_category*  
Answer category type
          - code type *integer*
          - label type *string*
          - isMissing - optional; type *boolean*
    - subPages
      - subPage - optional, unbounded; type *survey\_pageStructure*  
Container to hold information about a survey questionnaire page along with all its questions, optionally including the page's subpages
        - title type *string*
        - pgid type *integer*
        - type type *survey\_pageType* - type *string* with restriction - enum { 'STANDARD', 'FILTER', 'SYSTEM', 'RANDOM\_SELECTION', 'RANDOM\_ROTATION', 'LOOP', 'CONTAINER\_DEPOT', 'MIXED\_EXTERN', 'ENDPAGE', 'EXTERNAL\_START', 'DIARY' }
        - questions
          - question - optional, unbounded;
            - questionText type *string*
            - type - optional; type *integer*
            - variables ... is recursive
        - subPages
          - subPage - optional, unbounded; type *survey\_pageStructure*  
Container to hold information about a survey questionnaire page along with all its questions, optionally including the page's subpages
            - title type *string*
            - pgid type *integer*
            - type type *survey\_pageType* - type *string* with restriction - enum { 'STANDARD', 'FILTER', 'SYSTEM', 'RANDOM\_SELECTION', 'RANDOM\_ROTATION', 'LOOP', 'CONTAINER\_DEPOT', 'MIXED\_EXTERN', 'ENDPAGE', 'EXTERNAL\_START', 'DIARY' }
            - questions
              - question - optional, unbounded; ... is recursive
            - subPages
              - subPage - optional, unbounded; type *Survey\_pageStructure* ... is recursive

### 139. survey\_questions\_getResponseCategoriesByVarname

[Source code](#)

**Description:** get response-categories by variable name and survey id

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_questions\\_getResponseCategoriesByVarname](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_questions_getResponseCategoriesByVarname)

**Input:** survey\_questions\_getResponseCategoriesByVarnameRequest (soap:body, use = literal) [Source code](#)

surveyId type *survey\_surveyId* - type *integer* with restriction

varname type *string*

**Output:** survey\_questions\_getResponseCategoriesByVarnameResponse (soap:body, use = literal) [Source code](#)

survey\_questions\_getResponseCategoriesByVarnameResponseValue type

survey\_questions\_getResponseCategoriesByVarnameResponseType - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *survey\_itemRcatsList*  
Container holding responsible categories of an item
  - rcat - optional, unbounded;
    - code type *integer*
    - rcat type *string*

### 140. survey\_reports\_checkReportPublication

[Source code](#)

**Description:** check if report is available

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_reports\\_checkReportPublication](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_checkReportPublication)

**Input:** survey\_reports\_checkReportPublicationRequest (soap:body, use = literal) [Source code](#)

reportId type *survey\_surveyReportId* - type *integer* with restriction minInclusive(1)

reportPublicationId type *survey\_surveyReportPublicationId* - type *integer* with restriction minInclusive(1)

**Output:** survey\_reports\_checkReportPublicationResponse (soap:body, use = literal) [Source code](#)

**survey\_reports\_checkReportPublicationResponseValue** type *survey\_reports\_checkReportPublicationResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

#### 141. survey\_reports\_createReportPublication

[Source code](#)

**Description:** create a report publication for a survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_reports\\_createReportPublication](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_createReportPublication)

**Input:** survey\_reports\_createReportPublicationRequest (soap:body, use = literal) [Source code](#)

**reportId** type *survey\_surveyReportId* - type *integer* with restriction minInclusive(1)

**reportType** type *survey\_surveyReportType* - type *string* with restriction - enum { 'html', 'xls', 'pdf', 'ppt' }

**fileName** type *string*

**Output:** survey\_reports\_createReportPublicationResponse (soap:body, use = literal) [Source code](#)

**survey\_reports\_createReportPublicationResponseValue** type *survey\_reports\_createReportPublicationResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *survey\_surveyReportPublicationId* - type *integer* with restriction minInclusive(1)

#### 142. survey\_reports\_createReportPublicationV2

[Source code](#)

**Description:** create a report publication for a survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_reports\\_createReportPublicationV2](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_createReportPublicationV2)

**Input:** survey\_reports\_createReportPublicationV2Request (soap:body, use = literal) [Source code](#)

**reportId** type *survey\_surveyReportId* - type *integer* with restriction minInclusive(1)

**reportType** type *survey\_surveyReportType* - type *string* with restriction - enum { 'html', 'xls', 'pdf', 'ppt' }

**fileName** type *string*

**languageId** type *integer*

**guiLanguage** type *string*

**Output:** survey\_reports\_createReportPublicationV2Response (soap:body, use = literal) [Source code](#)

**survey\_reports\_createReportPublicationV2ResponseValue** type *survey\_reports\_createReportPublicationV2ResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *survey\_surveyReportPublicationId* - type *integer* with restriction minInclusive(1)

#### 143. survey\_reports\_createStandardReport

[Source code](#)

**Description:** Create a standard report for a survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_reports\\_createStandardReport](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_createStandardReport)

**Input:** survey\_reports\_createStandardReportRequest (soap:body, use = literal) [Source code](#)

**surveyId** type *survey\_surveyId* - type *integer* with restriction

**title** type *string*

**description** type *string*

**Output:** survey\_reports\_createStandardReportResponse (soap:body, use = literal) [Source code](#)

**survey\_reports\_createStandardReportResponseValue** type *survey\_reports\_createStandardReportResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*

- return type `survey_surveyReportId` - type `integer` with restriction `minInclusive(1)`

#### 144. survey\_reports\_deleteReport

[Source code](#)

**Description:** delete a report for a survey

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_reports\\_deleteReport](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_deleteReport)

**Input:** `survey_reports_deleteReportRequest` (soap:body, use = literal) [Source code](#)

`reportId` type `survey_surveyReportId` - type `integer` with restriction `minInclusive(1)`

**Output:** `survey_reports_deleteReportResponse` (soap:body, use = literal) [Source code](#)

`survey_reports_deleteReportResponseValue` type `survey_reports_deleteReportResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `boolean`

#### 145. survey\_reports\_getReportPublication

[Source code](#)

**Description:** return the data for a publication

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_reports\\_getReportPublication](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_getReportPublication)

**Input:** `survey_reports_getReportPublicationRequest` (soap:body, use = literal) [Source code](#)

`reportId` type `survey_surveyReportId` - type `integer` with restriction `minInclusive(1)`

`reportPublicationId` type `survey_surveyReportPublicationId` - type `integer` with restriction `minInclusive(1)`

**Output:** `survey_reports_getReportPublicationResponse` (soap:body, use = literal) [Source code](#)

`survey_reports_getReportPublicationResponseValue` type `survey_reports_getReportPublicationResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `base64Binary`

#### 146. survey\_results\_getParticipations

[Source code](#)

**Description:** Return frequencies for all disposition codes allocated in a survey, thus basic information about the survey's participation statuses.

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_results\\_getParticipations](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getParticipations)

**Input:** `survey_results_getParticipationsRequest` (soap:body, use = literal) [Source code](#)

`surveyId` type `survey_surveyId` - type `integer` with restriction

**Output:** `survey_results_getParticipationsResponse` (soap:body, use = literal) [Source code](#)

`survey_results_getParticipationsResponseValue` type `survey_results_getParticipationsResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `survey_participationStatusList`
  - List of 0..n participation status results
    - participationStatus - optional, unbounded; type `survey_participationStatus`
      - Frequency results (absolute) for a single participation/disposition code
        - code type `survey_dispositionCode` - type `string` with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }
        - count type `integer`

#### 147. survey\_results\_getRawdataCSV

[Source code](#)

**Description:** Returns the survey results as raw data in CSV format.

**Operation type:** *Request-response*. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_results\\_getRawdataCSV](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getRawdataCSV)

**Input:** `survey_results_getRawdataCSVRequest` (soap:body, use = literal) [Source code](#)

`surveyId` type `survey_surveyId` - type `integer` with restriction

`exportTypes` type `survey_surveyExportDataTypes`

- List of 0..n survey export data types
  - surveyExportDataType - optional, unbounded; type `survey_surveyExportDataType` - type `string` with restriction - enum { 'QUESTIONNAIRE', 'PARTICIPANT' }

**includeVariables** type `survey_variableList`  
 List of 0..n survey variables names  
 □ varname - optional, unbounded; type `survey_variable` - type `string` with restriction pattern([vpc\_]d+(\_d+)?)

**dateRange** type `efs_dateRange`  
 General date range  
 □ from - optional; type `dateTime`  
 □ to - optional; type `dateTime`

**sort** type `survey_sortOrder`  
 List of columns to sort by  
 □ sort - optional, unbounded; type `survey_sort`  
 Object to define sort parameter  
 □ column type `string`  
 □ direction - optional; type `survey_sortDirection` - type `string` with restriction - enum { 'ASC', 'DESC' }

**config** type `survey_rawDataExportConfig`  
 Export configuration parameters  
 □ exportTemplate - optional; type `survey_exportTemplateType` - type `string` with restriction - enum { 'COMPLETE\_SURVEY', 'WITHOUT\_TIMESTAMP', 'TEXT\_ONLY', 'NUMBER\_ONLY', 'PARTICIPANT', 'PARTICIPANT\_RESULT', 'PARTICIPANT\_MASTER\_RESULT' }  
 □ charset - optional; type `efs_charset` - type `string` with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'EUC-CN', 'GBK', 'EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift\_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }  
 □ compression - optional; type `survey_exportCompressionType` - type `string` with restriction - enum { 'NONE', 'ZIP', 'TAR' }  
 □ missingValueText - optional; type `string`  
 □ missingValueNumeric - optional; type `string`  
 □ missingValueTimestamp - optional; type `string`  
 □ missingValueDatetime - optional; type `string`  
 □ skipLoopVars - optional; type `boolean`  
 □ dispositionCodeList - optional; type `survey_dispositionCodeList`  
 List of 0..n disposition codes  
 □ dispositionCodeListEntry - optional, unbounded; type `survey_dispositionCode` - type `string` with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }  
 □ useCommaDelimiter - optional; type `boolean`

**Output:** survey\_results\_getRawdataCSVResponse (soap:body, use = literal) [Source code](#)

**survey\_results\_getRawdataCSVResponseValue** type `survey_results_getRawdataCSVResponseType` - extension of type `basicResponseType`  
 □ success type `boolean`  
 □ errors  
 □ error - optional, unbounded; type `string`  
 □ warnings  
 □ warning - optional, unbounded; type `string`  
 □ messages  
 □ message - optional, unbounded; type `string`  
 □ return type `base64Binary`

#### 148. survey\_results\_getRawdataCSVAll

[Source code](#)

**Description:** Returns the survey results as raw data in CSV format. The export is restricted to a specifiable date range - WARNING: THIS METHOD IS DEPRECATED. (Use getRawdataCSV instead)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_results\\_getRawdataCSVAll](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getRawdataCSVAll)

**Input:** survey\_results\_getRawdataCSVAllRequest (soap:body, use = literal) [Source code](#)

**surveyId** type `survey_surveyId` - type `integer` with restriction

**exportTypes** type `survey_surveyExportDataTypes`  
 List of 0..n survey export data types  
 □ surveyExportDataType - optional, unbounded; type `survey_surveyExportDataType` - type `string` with restriction - enum { 'QUESTIONNAIRE', 'PARTICIPANT' }

**dateRange** type `efs_dateRange`  
 General date range  
 □ from - optional; type `dateTime`  
 □ to - optional; type `dateTime`

**includeVariables** type `survey_variableList`  
 List of 0..n survey variables names  
 □ varname - optional, unbounded; type `survey_variable` - type `string` with restriction pattern([vpc\_]d+(\_d+)?)

**sort** type `survey_sortOrder`  
 List of columns to sort by  
 □ sort - optional, unbounded; type `survey_sort`  
 Object to define sort parameter  
 □ column type `string`  
 □ direction - optional; type `survey_sortDirection` - type `string` with restriction - enum { 'ASC', 'DESC' }

**Output:** survey\_results\_getRawdataCSVAllResponse (soap:body, use = literal) [Source code](#)

**survey\_results\_getRawdataCSVAllResponseValue** type `survey_results_getRawdataCSVAllResponseType` - extension of type `basicResponseType`  
 □ success type `boolean`  
 □ errors  
 □ error - optional, unbounded; type `string`  
 □ warnings  
 □ warning - optional, unbounded; type `string`  
 □ messages  
 □ message - optional, unbounded; type `string`  
 □ return type `base64Binary`

#### 149. survey\_results\_getRawdataCSVCompleted

[Source code](#)

**Description:**

Returns the survey results as raw data in CSV format. The export is restricted to completed interviews and to a specifiable date range -  
**WARNING: THIS METHOD IS DEPRECATED.** (Use getRawdataCSV instead)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_results\\_getRawdataCSVCompleted](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getRawdataCSVCompleted)

**Input:** survey\_results\_getRawdataCSVCompletedRequest (soap:body, use = literal) [Source code](#)

**surveyId** type `survey_surveyId` - type `integer` with restriction

**exportTypes** type `survey_surveyExportDataTypes`

List of 0..n survey export data types

- `surveyExportDataType` - optional, unbounded; type `survey_surveyExportDataType` - type `string` with restriction - enum { 'QUESTIONNAIRE', 'PARTICIPANT' }

**dateRange** type `efs_dateRange`

General date range

- `from` - optional; type `dateTime`
- `to` - optional; type `dateTime`

**includeVariables** type `survey_variableList`

List of 0..n survey variables names

- `varname` - optional, unbounded; type `survey_variable` - type `string` with restriction pattern([vpc]\d+(\_\d+)?)

**Output:** survey\_results\_getRawdataCSVCompletedResponse (soap:body, use = literal) [Source code](#)

**survey\_results\_getRawdataCSVCompletedResponseValue** type `survey_results_getRawdataCSVCompletedResponseType` - extension of type `basicResponseType`

- `success` type `boolean`
- `errors`
  - `error` - optional, unbounded; type `string`
- `warnings`
  - `warning` - optional, unbounded; type `string`
- `messages`
  - `message` - optional, unbounded; type `string`
- `return` type `base64Binary`

## 150. survey\_results\_getSimpleStatistics

[Source code](#)

**Description:** return frequency statistics for all closed questions of a survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_results\\_getSimpleStatistics](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getSimpleStatistics)

**Input:** survey\_results\_getSimpleStatisticsRequest (soap:body, use = literal) [Source code](#)

**surveyId** type `survey_surveyId` - type `integer` with restriction

**Output:** survey\_results\_getSimpleStatisticsResponse (soap:body, use = literal) [Source code](#)

**survey\_results\_getSimpleStatisticsResponseValue** type `survey_results_getSimpleStatisticsResponseType` - extension of type `basicResponseType`

- `success` type `boolean`
- `errors`
  - `error` - optional, unbounded; type `string`
- `warnings`
  - `warning` - optional, unbounded; type `string`
- `messages`
  - `message` - optional, unbounded; type `string`
- `return` type `survey_surveyResultsStatisticList`
  - List of 0..n question results
    - `surveyResultsStatistic` - optional, unbounded; type `survey_surveyResultsStatistic`
      - Container holding either a single-choice or a multi-choice question result
        - `singleResultStatistic` type `survey_singleResultStatistic`
          - Container holding a single-choice question result
            - `varname` type `survey_variable` - type `string` with restriction pattern([vpc]\d+(\_\d+)?)
            - `codeResultList` type `survey_codeResultList`
              - List of 0..n frequency statistics results
                - `codeResult` - optional, unbounded; type `survey_codeResult`
                  - Frequency results (absolute/relative) for a single category
                    - `code` type `integer`
                    - `count` type `integer`
                    - `pct` type `float`
                  - `mean` - optional; type `float`
                  - `median` - optional; type `float`
        - `multiResultStatistic` type `survey_multiResultStatistic`
          - Container holding a multi-choice question result
            - `varname` type `survey_variable` - type `string` with restriction pattern([vpc]\d+(\_\d+)?)
            - `codeResult` type `survey_codeResult`
              - Frequency results (absolute/relative) for a single category
                - `code` type `integer`
                - `count` type `integer`
                - `pct` type `float`

---

## 151. survey\_results\_getSimpleStatisticsByPanelist

[Source code](#)

**Description:** getSimpleStatisticsByPanelist

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_results\\_getSimpleStatisticsByPanelist](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getSimpleStatisticsByPanelist)

**Input:** survey\_results\_getSimpleStatisticsByPanelistRequest (soap:body, use = literal) [Source code](#)

**identifierType** type `panel_panelListIdentifierType` - type `string` with restriction - enum { 'uid', 'u\_email', 'u\_account', 'u\_mobile', 'u\_other\_id', 'pseudonym' }

**identifierValue** type `panel_panelListIdentifierValue` - type `string` with restriction minLength(1)

**surveyId** type `survey_surveyId` - type `integer` with restriction

**includeVariables** type `survey_variableList`  
 List of 0..n survey variables names  
 ▪ varname - optional, unbounded; type `survey_variable` - type `string` with restriction pattern([vpc]\_\d+(\_\d+)?)

**Output:** survey\_results\_getSimpleStatisticsByPanelistResponse (soap:body, use = literal) [Source code](#)

**survey\_results\_getSimpleStatisticsByPanelistResponseValue** type `survey_results_getSimpleStatisticsByPanelistResponseType` - extension of type `basicResponseType`  
 ▪ success type `boolean`  
 ▪ errors  
 ▪ error - optional, unbounded; type `string`  
 ▪ warnings  
 ▪ warning - optional, unbounded; type `string`  
 ▪ messages  
 ▪ message - optional, unbounded; type `string`  
 ▪ return type `survey_surveyResultsStatisticList`  
 List of 0..n question results  
 ▪ surveyResultsStatistic - optional, unbounded; type `Survey_surveyResultsStatistic`  
 Container holding either a single-choice or a multi-choice question result  
 ▪ singleResultStatistic type `survey_singleResultStatistic`  
 Container holding a single-choice question result  
 ▪ varname type `survey_variable` - type `string` with restriction pattern([vpc]\_\d+(\_\d+)?)  
 ▪ codeResultList type `survey_codeResultList`  
 List of 0..n frequency statistics results  
 ▪ codeResult - optional, unbounded; type `survey_codeResult`  
 Frequency results (absolute/relative) for a single category  
 ▪ code type `integer`  
 ▪ count type `integer`  
 ▪ pct type `float`  
 ▪ mean - optional; type `float`  
 ▪ median - optional; type `float`  
 ▪ multiResultStatistic type `Survey_multiResultStatistic`  
 Container holding a multi-choice question result  
 ▪ varname type `survey_variable` - type `string` with restriction pattern([vpc]\_\d+(\_\d+)?)  
 ▪ codeResult type `survey_codeResult`  
 Frequency results (absolute/relative) for a single category  
 ▪ code type `integer`  
 ▪ count type `integer`  
 ▪ pct type `float`

## 152. survey\_samples\_add

[Source code](#)

**Description:** add - add sample

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_samples\\_add](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_samples_add)

**Input:** survey\_samples\_addRequest (soap:body, use = literal) [Source code](#)

**pid** type `survey_surveyId` - type `integer` with restriction

**title** type `string`

**description** type `string`

**Output:** survey\_samples\_addResponse (soap:body, use = literal) [Source code](#)

**survey\_samples\_addResponseValue** type `Survey_samples_addResponseType` - extension of type `basicResponseType`  
 ▪ success type `boolean`  
 ▪ errors  
 ▪ error - optional, unbounded; type `string`  
 ▪ warnings  
 ▪ warning - optional, unbounded; type `string`  
 ▪ messages  
 ▪ message - optional, unbounded; type `string`  
 ▪ return type `integer`

## 153. survey\_samples\_get

[Source code](#)

**Description:** return information about a survey sample

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_samples\\_get](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_samples_get)

**Input:** survey\_samples\_getRequest (soap:body, use = literal) [Source code](#)

**sampleId** type `survey_sampleId` - type `integer` with restriction minInclusive(1)

**Output:** survey\_samples\_getResponse (soap:body, use = literal) [Source code](#)

**survey\_samples\_getResponseValue** type `Survey_samples_getResponseType` - extension of type `basicResponseType`  
 ▪ success type `boolean`  
 ▪ errors  
 ▪ error - optional, unbounded; type `string`  
 ▪ warnings  
 ▪ warning - optional, unbounded; type `string`  
 ▪ messages  
 ▪ message - optional, unbounded; type `string`  
 ▪ return type `survey_sample`  
 Survey sample description  
 ▪ sampleId type `survey_sampleId` - type `integer` with restriction minInclusive(1)  
 ▪ title type `string`  
 ▪ desc type `string`  
 ▪ cdate type `dateTime`  
 ▪ status - optional; type `survey_sampleStatus` - type `string` with restriction - enum { 'SAMPLE\_STATUS\_CREATED', 'SAMPLE\_STATUS\_FILTERED', 'SAMPLE\_STATUS\_QUOTED', 'SAMPLE\_STATUS\_GENERATED', 'SAMPLE\_STATUS\_INFORMED', 'SAMPLE\_STATUS\_REMINDED' }  
 ▪ statusDate - optional; type `dateTime`

- size - optional; type `integer`
- isInternal type `boolean`
- surveyId type `survey_surveyId` - type `integer` with restriction

#### 154. survey\_samples\_getAll

[Source code](#)

**Description:** getAll - return the list of samples for all surveys

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#survey_samples_getAll`

**Input:** `survey_samples_getAllRequest` (soap:body, use = literal) [Source code](#)

**Output:** `survey_samples_getAllResponse` (soap:body, use = literal) [Source code](#)

```
survey_samples_getAllResponseValue type survey_samples_getAllResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type survey_sampleList
    List of 0..n survey samples
      ▪ sample - optional, unbounded; type survey_sample
        Survey sample description
          ▪ sampleId type survey_sampleId - type integer with restriction minInclusive(1)
          ▪ title type string
          ▪ desc type string
          ▪ cdate type dateTime
          ▪ status - optional; type survey_sampleStatus - type string with restriction - enum { 'SAMPLE_STATUS_CREATED', 'SAMPLE_STATUS_FILTERED', 'SAMPLE_STATUS_QUOTED', 'SAMPLE_STATUS_GENERATED', 'SAMPLE_STATUS_INFORMED', 'SAMPLE_STATUS_REMINDED' }
          ▪ statusDate - optional; type dateTime
          ▪ size - optional; type integer
          ▪ isInternal type boolean
          ▪ surveyId type survey_surveyId - type integer with restriction
```

#### 155. survey\_samples\_getList

[Source code](#)

**Description:** getList - return the list of samples for a survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#survey_samples_getList`

**Input:** `survey_samples_getListRequest` (soap:body, use = literal) [Source code](#)

`surveyId` type `survey_surveyId` - type `integer` with restriction

**Output:** `survey_samples_getListResponse` (soap:body, use = literal) [Source code](#)

```
survey_samples_getListResponseValue type survey_samples_getListResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type survey_sampleList
    List of 0..n survey samples
      ▪ sample - optional, unbounded; type survey_sample
        Survey sample description
          ▪ sampleId type survey_sampleId - type integer with restriction minInclusive(1)
          ▪ title type string
          ▪ desc type string
          ▪ cdate type dateTime
          ▪ status - optional; type survey_sampleStatus - type string with restriction - enum { 'SAMPLE_STATUS_CREATED', 'SAMPLE_STATUS_FILTERED', 'SAMPLE_STATUS_QUOTED', 'SAMPLE_STATUS_GENERATED', 'SAMPLE_STATUS_INFORMED', 'SAMPLE_STATUS_REMINDED' }
          ▪ statusDate - optional; type dateTime
          ▪ size - optional; type integer
          ▪ isInternal type boolean
          ▪ surveyId type survey_surveyId - type integer with restriction
```

#### 156. survey\_statistics\_getAllCodesCount

[Source code](#)

**Description:** Returns the absolute number of participation for all disposition codes.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getAllCodesCount`

**Input:** `survey_statistics_getAllCodesCountRequest` (soap:body, use = literal) [Source code](#)

`surveyId` type `survey_surveyId` - type `integer` with restriction

`restriction` type `survey_restrictionsList`

Field report list of restrictions

- restrictionsConditionList - optional, unbounded; type `survey_restrictionsCondition`

Field report list of conditions

- field\_name type string
- field\_link type string
- field\_value type string

**Output:** `survey_statistics_getAllCodesCountResponse` (soap:body, use = literal) [Source code](#)

```

survey_statistics_getAllCodesCountResponseValue type survey_statistics_getAllCodesCountResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    □ error - optional, unbounded; type string
  ▪ warnings
    □ warning - optional, unbounded; type string
  ▪ messages
    □ message - optional, unbounded; type string
  ▪ return type survey_participationStatusList
    List of 0..n participation status results
      □ participationStatus - optional, unbounded; type survey_participationStatus
        Frequency results (absolute) for a single participation/disposition code
          □ code type survey_dispositionCode - type string with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }
          □ count type integer

```

157. **survey\_statistics\_getCountBy**[Source code](#)**Description:** Returns the absolute number of participation by disposition code/s and/or split-variable.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_statistics\\_getCountBy](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getCountBy)**Input:** survey\_statistics\_getCountByRequest (soap:body, use = literal) [Source code](#)

```

surveyId type survey_surveyId - type integer with restriction

criteria type survey_statisticsGetByCriteria
  Statistics get-by criteria attributes
    ▪ dispositionCodes type survey_dispositionCodeList
      List of 0..n disposition codes
        □ dispositionCodeListEntry - optional, unbounded; type survey_dispositionCode - type string with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }
        □ splitVariable - optional; type string

restriction type survey_restrictionsList
  Field report list of restrictions
    ▪ restrictionsConditionList - optional, unbounded; type survey_restrictionsCondition
      Field report list of conditions
        □ field_name type string
        □ field_link type string
        □ field_value type string

```

**Output:** survey\_statistics\_getCountByResponse (soap:body, use = literal) [Source code](#)

```

survey_statistics_getCountByResponseValue type survey_statistics_getCountByResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    □ error - optional, unbounded; type string
  ▪ warnings
    □ warning - optional, unbounded; type string
  ▪ messages
    □ message - optional, unbounded; type string
  ▪ return type integer

```

158. **survey\_statistics\_getGraph**[Source code](#)**Description:** Returns the png graph which represents the participation.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_statistics\\_getGraph](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getGraph)**Input:** survey\_statistics\_getGraphRequest (soap:body, use = literal) [Source code](#)

```

surveyId type survey_surveyId - type integer with restriction

lang type efs_adminLanguage - type string with restriction - enum { 'EN', 'DE', 'FR', 'FI', 'IT', 'NB', 'SV' }

restriction type survey_restrictionsList
  Field report list of restrictions
    ▪ restrictionsConditionList - optional, unbounded; type survey_restrictionsCondition
      Field report list of conditions
        □ field_name type string
        □ field_link type string
        □ field_value type string

```

**Output:** survey\_statistics\_getGraphResponse (soap:body, use = literal) [Source code](#)

```

survey_statistics_getGraphResponseValue type survey_statistics_getGraphResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    □ error - optional, unbounded; type string
  ▪ warnings
    □ warning - optional, unbounded; type string
  ▪ messages
    □ message - optional, unbounded; type string
  ▪ return type string

```

159. **survey\_statistics\_getGross1**[Source code](#)**Description:** Returns the total sample (Gross 1) for the project.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_statistics\\_getGross1](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getGross1)**Input:** survey\_statistics\_getGross1Request (soap:body, use = literal) [Source code](#)

**surveyId** type `survey_surveyId` - type `integer` with restriction

**restriction** type `Survey_restrictionsList`

Field report list of restrictions

- restrictionsConditionList - optional, unbounded; type `Survey_restrictionsCondition`
  - Field report list of conditions
    - field\_name type `string`
    - field\_link type `string`
    - field\_value type `string`

**splitVariable** type `string`

**Output:** survey\_statistics\_getGross1Response (soap:body, use = literal) [Source code](#)

**survey\_statistics\_getGross1ResponseValue** type `survey_statistics_getGross1ResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `integer`

#### 160. survey\_statistics\_getGross2

[Source code](#)

**Description:** Returns the adjusted total sample (Gross 2) for the project.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getGross2`

**Input:** survey\_statistics\_getGross2Request (soap:body, use = literal) [Source code](#)

**surveyId** type `survey_surveyId` - type `integer` with restriction

**restriction** type `Survey_restrictionsList`

Field report list of restrictions

- restrictionsConditionList - optional, unbounded; type `Survey_restrictionsCondition`
  - Field report list of conditions
    - field\_name type `string`
    - field\_link type `string`
    - field\_value type `string`

**splitVariable** type `string`

**Output:** survey\_statistics\_getGross2Response (soap:body, use = literal) [Source code](#)

**survey\_statistics\_getGross2ResponseValue** type `survey_statistics_getGross2ResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `integer`

#### 161. survey\_statistics\_getListOfCountsBy

[Source code](#)

**Description:** Returns a list of the absolute number/s of participation by disposition code/s and/or split-variable.

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** `http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getListOfCountsBy`

**Input:** survey\_statistics\_getListOfCountsByRequest (soap:body, use = literal) [Source code](#)

**surveyId** type `survey_surveyId` - type `integer` with restriction

**criteria** type `survey_statisticsGetByCriteria`

Statistics get-by criteria attributes

- dispositionCodes type `survey_dispositionCodeList`
  - List of 0..n disposition codes
    - dispositionCodeListEntry - optional, unbounded; type `survey_dispositionCode` - type `string` with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }
  - splitVariable - optional; type `string`

**restriction** type `Survey_restrictionsList`

Field report list of restrictions

- restrictionsConditionList - optional, unbounded; type `Survey_restrictionsCondition`
  - Field report list of conditions
    - field\_name type `string`
    - field\_link type `string`
    - field\_value type `string`

**Output:** survey\_statistics\_getListOfCountsByResponse (soap:body, use = literal) [Source code](#)

**survey\_statistics\_getListOfCountsByResponseValue** type `survey_statistics_getListOfCountsByResponseType` - extension of type `basicResponseType`

- success type `boolean`
- errors
  - error - optional, unbounded; type `string`
- warnings
  - warning - optional, unbounded; type `string`
- messages
  - message - optional, unbounded; type `string`
- return type `survey_participationStatusList`
  - List of 0..n participation status results
    - participationStatus - optional, unbounded; type `survey_participationStatus`

Frequency results (absolute) for a single participation/disposition code

- code type `survey_dispositionCode` - type `string` with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }
- count type `integer`

## 162. survey\_statistics\_getNet

[Source code](#)**Description:** Returns the net-participation for the project.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_statistics\\_getNet](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getNet)**Input:** survey\_statistics\_getNetRequest (soap:body, use = literal) [Source code](#)

|  |
|--|
| <code>surveyId</code> type <code>survey_surveyId</code> - type <code>integer</code> with restriction |
|--|

|  |
|--|
| <code>restriction</code> type <code>survey_restrictionsList</code> |
|--|

|                                   |
|-----------------------------------|
| Field report list of restrictions |
|-----------------------------------|

- `restrictionsConditionList` - optional, unbounded; type `survey_restrictionsCondition`
- Field report list of conditions
  - `field_name` type `string`
  - `field_link` type `string`
  - `field_value` type `string`

|   |
|---|
| <code>splitVariable</code> type <code>string</code> |
|---|

**Output:** survey\_statistics\_getNetResponse (soap:body, use = literal) [Source code](#)

|  |
|--|
| <code>survey_statistics_getNetResponseValue</code> type <code>survey_statistics_getNetResponseType</code> - extension of type <code>basicResponseType</code> |
|--|

- `success` type `boolean`
- `errors`
  - `error` - optional, unbounded; type `string`
- `warnings`
  - `warning` - optional, unbounded; type `string`
- `messages`
  - `message` - optional, unbounded; type `string`
- `return` type `integer`

## 163. survey\_surveys\_add

[Source code](#)**Description:** creates a new survey**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_add](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_add)**Input:** survey\_surveys\_addRequest (soap:body, use = literal) [Source code](#)

|  |
|--|
| <code>surveyData</code> type <code>survey_surveyAddData</code> |
|--|

|   |
|---|
| Survey basic information used by creation of a new survey |
|---|

- `title` type `survey_surveyTitle` - type `string` with restriction `minLength(1)`
- `author` type `string`
- `type` type `survey_surveyType` - type `string` with restriction - enum { 'ANONYMOUS', 'PERSONALIZED', 'ES', 'LOFT', 'PANEL', 'GEN\_MASTERDATA', 'DIARY' }
- `description` - optional; type `string`
- `staff` - optional; type `string`
- `comment` - optional; type `string`

**Output:** survey\_surveys\_addResponse (soap:body, use = literal) [Source code](#)

|  |
|--|
| <code>survey_surveys_addResponseValue</code> type <code>survey_surveys_addResponseType</code> - extension of type <code>basicResponseType</code> |
|--|

- `success` type `boolean`
- `errors`
  - `error` - optional, unbounded; type `string`
- `warnings`
  - `warning` - optional, unbounded; type `string`
- `messages`
  - `message` - optional, unbounded; type `string`
- `return` type `integer`

## 164. survey\_surveys\_changeDescription

[Source code](#)**Description:** Change a survey's descriptive data (survey title, survey comment etc.)**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_changeDescription](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_changeDescription)**Input:** survey\_surveys\_changeDescriptionRequest (soap:body, use = literal) [Source code](#)

|  |
|--|
| <code>surveyId</code> type <code>survey_surveyId</code> - type <code>integer</code> with restriction |
|--|

|   |
|---|
| <code>title</code> type <code>survey_surveyTitle</code> - type <code>string</code> with restriction <code>minLength(1)</code> |
|---|

|   |
|---|
| <code>description</code> type <code>string</code> |
|---|

|  |
|--|
| <code>author</code> type <code>string</code> |
|--|

|   |
|---|
| <code>staff</code> type <code>string</code> |
|---|

|   |
|---|
| <code>comment</code> type <code>string</code> |
|---|

|   |
|---|
| <code>isMarked</code> type <code>boolean</code> |
|---|

**Output:** survey\_surveys\_changeDescriptionResponse (soap:body, use = literal) [Source code](#)

|  |
|--|
| <code>survey_surveys_changeDescriptionResponseValue</code> type <code>survey_surveys_changeDescriptionResponseType</code> - extension of type <code>basicResponseType</code> |
|--|

- `success` type `boolean`

- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*

**165. survey\_surveys\_changeFieldData**[Source code](#)**Description:** Change a survey's field period and status**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_changeFieldData](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_changeFieldData)**Input:** survey\_surveys\_changeFieldDataRequest (soap:body, use = literal) [Source code](#)**surveyId** type *survey\_surveyId* - type *integer* with restriction**surveyStatus** type *survey\_surveyStatus* - type *string* with restriction - enum { 'PARTICIPANTS\_ASSIGNED', 'PARTICIPANTS\_NOTIFIED', 'GENERATED', 'ACTIVE', 'CLOSING', 'FINISHED', 'TO\_ARCHIVE', 'ARCHIVED' }**surveyFieldTime** type *survey\_surveyFieldTime*

Survey field period date range (start time/end time)

- startTime type *dateTime*
- endTime type *dateTime*

**Output:** survey\_surveys\_changeFieldDataResponse (soap:body, use = literal) [Source code](#)**survey\_surveys\_changeFieldDataResponseValue** type *survey\_surveys\_changeFieldDataResponseType* - extension of type *basicResponseType***basicResponseType**

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

**166. survey\_surveys\_changeType**[Source code](#)**Description:** Change the type of a survey**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_changeType](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_changeType)**Input:** survey\_surveys\_changeTypeRequest (soap:body, use = literal) [Source code](#)**surveyId** type *survey\_surveyId* - type *integer* with restriction**surveyType** type *survey\_surveyType* - type *string* with restriction - enum { 'ANONYMOUS', 'PERSONALIZED', 'ES', 'LOFT', 'PANEL', 'GEN\_MASTERDATA', 'DIARY' }**Output:** survey\_surveys\_changeTypeResponse (soap:body, use = literal) [Source code](#)**survey\_surveys\_changeTypeResponseValue** type *survey\_surveys\_changeTypeResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

**167. survey\_surveys\_compile**[Source code](#)**Description:** Compiles the survey. Creates all missing variable names and resets the participants if requested. You need the write ACL right to perform this action.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_compile](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_compile)**Input:** survey\_surveys\_compileRequest (soap:body, use = literal) [Source code](#)**surveyId** type *survey\_surveyId* - type *integer* with restriction**surveyCompilationType** type *survey\_surveyCompilationType* - type *string* with restriction - enum { 'keep\_results', 'delete\_results', 'delete\_tester' }**Output:** survey\_surveys\_compileResponse (soap:body, use = literal) [Source code](#)**survey\_surveys\_compileResponseValue** type *survey\_surveys\_compileResponseType* - extension of type *basicResponseType*

- success type *boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *boolean*

**168. survey\_surveys\_copy**[Source code](#)**Description:** Copies a survey**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_copy](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_copy)

**Input:** survey\_surveys\_copyRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

title type string

**Output:** survey\_surveys\_copyResponse (soap:body, use = literal) [Source code](#)

survey\_surveys\_copyResponseValue type survey\_surveys\_copyResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type survey\_surveyId - type integer with restriction

#### 169. survey\_surveys\_delete

[Source code](#)

**Description:** Deletes a survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_surveys\_delete

**Input:** survey\_surveys\_deleteRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

**Output:** survey\_surveys\_deleteResponse (soap:body, use = literal) [Source code](#)

survey\_surveys\_deleteResponseValue type survey\_surveys\_deleteResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type boolean

#### 170. survey\_surveys\_get

[Source code](#)

**Description:** Get basic information about a survey

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_surveys\_get

**Input:** survey\_surveys\_getRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

**Output:** survey\_surveys\_getResponse (soap:body, use = literal) [Source code](#)

survey\_surveys\_getResponseValue type survey\_surveys\_getResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type survey\_survey
  - Survey basic information data type
    - id type survey\_surveyId - type integer with restriction
    - title - optional; type survey\_surveyTitle - type string with restriction minLength(1)
    - description - optional; type string
    - marked - optional; type boolean
    - author - optional; type string
    - staff - optional; type string
    - comment - optional; type string
    - isMarked - optional; type boolean
    - url - optional; type survey\_url - type string with restriction pattern(https?:\/\/.\*)
    - createTime - optional; type dateTime
    - fieldTime - optional; type survey\_surveyFieldTime
      - Survey field period date range (start time/end time)
        - startTime type dateTime
        - endTime type dateTime
    - status - optional; type survey\_surveyStatus - type string with restriction - enum { 'PARTICIPANTS\_ASSIGNED', 'PARTICIPANTS\_NOTIFIED', 'GENERATED', 'ACTIVE', 'CLOSING', 'FINISHED', 'TO\_ARCHIVE', 'ARCHIVED' }
    - type - optional; type survey\_surveyType - type string with restriction - enum { 'ANONYMOUS', 'PERSONALIZED', 'ES', 'LOFT', 'PANEL', 'GEN\_MASTERDATA', 'DIARY' }
    - numberOfParameters - optional; type integer
    - bonusPoints - optional;
      - label type string
      - value type float

#### 171. survey\_surveys\_getActiveList

[Source code](#)

**Description:** Get a list of active surveys the user has access to

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_surveys\_getActiveList

**Input:** survey\_surveys\_getActiveListRequest (soap:body, use = literal) [Source code](#)

**Output:** survey\_surveys\_getActiveListResponse (soap:body, use = literal) [Source code](#)

```

survey_surveys_getActiveListResponseValue type survey_surveys_getActiveListResponseType - extension of type basicResponseType
  ▪ success type boolean
  ▪ errors
    ▪ error - optional, unbounded; type string
  ▪ warnings
    ▪ warning - optional, unbounded; type string
  ▪ messages
    ▪ message - optional, unbounded; type string
  ▪ return type survey_surveyList
    List of 0..n surveys
      ▪ survey - optional, unbounded; type survey_survey
        Survey basic information data type
          ▪ id type survey_surveyId - type integer with restriction
          ▪ title - optional; type survey_surveyTitle - type string with restriction minLength(1)
          ▪ description - optional; type string
          ▪ marked - optional; type boolean
          ▪ author - optional; type string
          ▪ staff - optional; type string
          ▪ comment - optional; type string
          ▪ isMarked - optional; type boolean
          ▪ url - optional; type survey_url - type string with restriction pattern(https://W.\*)
          ▪ createTime - optional; type dateTime
          ▪ fieldTime - optional; type survey_surveyFieldTime
            Survey field period date range (start time/end time)
              ▪ startTime type dateTime
              ▪ endTime type dateTime
            ▪ status - optional; type survey_surveyStatus - type string with restriction - enum { 'PARTICIPANTS_ASSIGNED', 'PARTICIPANTS_NOTIFIED', 'GENERATED', 'ACTIVE', 'CLOSING', 'FINISHED', 'TO_ARCHIVE', 'ARCHIVED' }
            ▪ type - optional; type survey_surveyType - type string with restriction - enum { 'ANONYMOUS', 'PERSONALIZED', 'ES', 'LOFT', 'PANEL', 'GEN_MASTERDATA', 'DIARY' }
            ▪ numberOfParameters - optional; type integer
            ▪ bonusPoints - optional;
              ▪ label type string
              ▪ value type float

```

## 172. survey\_surveys\_getExport

[Source code](#)

**Description:** Exports survey results according to the given configuration

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_getExport](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getExport)

**Input:** survey\_surveys\_getExportRequest (soap:body, use = literal) [Source code](#)

**exportConfig** type **survey\_exportConfig**

Type to hold a survey result export configuration surveyId - Survey ID sampleId - Sample ID languageId - Language compression - File compression skipMissing - Exclude missing values from export restrict - anonymize - trimNewlines - Remove line breaks in values from export file substituteCode - Replace numeric codes with their labels (Excel export only) displayMetaInfo - Display meta information as additional column heading (excel export only) shrinkColumnWidth - Adjust column widths to effective size of data (excluding missing values) adjustColumnWidth - Automatically adjust column widths if missing values are longer than column widths defined in export map (only concerning Quantum, fixed format and SPSS exports) includeSysMissing - Include system missing in quantum axis file consecutiveNrFrom - Lowest consecutive number ("Ifdn") consecutiveNrTo - Highest consecutive number ("Ifdn") protected - Export "protected" questions dispositionCodeList - Restrict export to disposition codes (You can select more than one disposition code) exportType - Type for export exportFileFormat - File format for export exportTemplate - Template for export charset - Character set missingValueText - Preset for missing value for open-ended answers: Question was not shown to the respondent because of filter or hiding condition missingValueTextEmpty - Preset for missing value for open-ended answers: Question was not answered by the respondent missingValueNumeric - Preset for missing value for closed-ended answers: Question was not shown to the respondent because of filter or hiding condition missingValueTimestamp - Preset for missing value for timestamp fields missingValueDatetime - Preset for missing value for datetime fields startDate - Last change from (inclusive) endDate - Last change until (inclusive) varNameType - Type of variables name (internal/external) quantumTextOption - Export text values in quantum data file panelGroup - Panel group panelistStatusList - List of panelists status export be applied to gzCompression - Return gzcompressed file if true, gzendcoded otherwise modifiedOnly - Export only modified data records trackModification - Track modified data records varNameRestriction - List of variables names to be exported skipLoopVars - Exclude loop variables from export cutPspColumns - Cut text field entries after 254 characters for SPSS export useCommaDelimiter - Use commas instead of semicolons in CSV exports

- surveyId type **survey\_surveyId** - type **integer** with restriction
- sampleId - optional; type **survey\_sampleId** - type **integer** with restriction minInclusive(1)
- languageId - optional; type **survey\_languageId** - type **integer** with restriction minInclusive(1)
- compression type **survey\_exportCompressionType** - type **string** with restriction - enum { 'NONE', 'ZIP', 'TAR' }
- skipMissing - optional; type **boolean**
- restrict - optional; type **string**
- anonymize - optional; type **boolean**
- trimNewlines - optional; type **boolean**
- substituteCode - optional; type **boolean**
- displayMetaInfo - optional; type **boolean**
- shrinkColumnWidth - optional; type **boolean**
- adjustColumnWidth - optional; type **boolean**
- includeSysMissing - optional; type **boolean**
- consecutiveNrFrom - optional; type **survey\_consecutiveNr** - type **integer** with restriction minInclusive(0)
- consecutiveNrTo - optional; type **survey\_consecutiveNr** - type **integer** with restriction minInclusive(0)
- protected - optional; type **Survey\_exportQuestionProtectionType** - type **string** with restriction - enum { 'ALL', 'PROTECTED\_ONLY', 'UNPROTECTED\_ONLY' }
- dispositionCodeList - optional; type **survey\_dispositionCodeList**
  - List of 0..n disposition codes
    - dispositionCodeListEntry - optional, unbounded; type **survey\_dispositionCode** - type **string** with restriction - enum { '11', '12', '13', '14', '15', '20', '21', '22', '23', '31', '32', '35', '36', '37', '41' }
- exportType type **survey\_exportFormatType** - type **string** with restriction - enum { 'ALL\_ANSWERS', 'RAW\_LOOP\_DATA', 'TEXT\_ANSWERS', 'PARTICIPANT\_DATA' }
- exportFileFormat type **survey\_exportFileType** - type **string** with restriction - enum { 'CSV', 'XLS', 'TRIPLE\_S', 'TOP\_STUD', 'XML', 'HTML', 'SPSS', 'SPSS\_PORTABLE', 'SAS', 'FIXED\_FORMAT', 'QUANTUM' }
- exportTemplate type **survey\_exportTemplateType** - type **string** with restriction - enum { 'COMPLETE\_SURVEY', 'WITHOUT\_TIMESTAMP', 'TEXT\_ONLY', 'NUMBER\_ONLY', 'PARTICIPANT', 'PARTICIPANT\_RESULT', 'PARTICIPANT\_MASTER\_RESULT' }
- charset - optional; type **efs\_charset** - type **string** with restriction - enum { 'UTF-8', 'UTF-16', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-3', 'ISO-8859-4', 'ISO-8859-5', 'ISO-8859-6', 'ISO-8859-7', 'ISO-8859-8', 'ISO-8859-9', 'ISO-8859-13', 'ISO-8859-15', 'US-ASCII', 'KOI8-R', 'GB18030', 'x-EUC-CN', 'GBK', 'x-EUC-TW', 'Big5', 'Big5-HKSCS', 'EUC-JP', 'Shift\_JIS', 'ISO-2022-JP', 'EUC-KR', 'ISO-2022-KR', 'TIS-620' }
- missingValueText - optional; type **string**
- missingValueTextEmpty - optional; type **string**
- missingValueNumeric - optional; type **string**
- missingValueTimestamp - optional; type **string**

- missingValueDatetime - optional; type *string*
- startDate - optional; type *dateTime*
- endDate - optional; type *dateTime*
- varNameType - optional; type *survey\_exportVarnameType* - type *string* with restriction - enum { 'INTERNAL', 'EXTERNAL' }
- quantumTextOption - optional; type *survey\_exportSkipTextContentType* - type *string* with restriction - enum { 'NONE', 'ALL', 'SURVEY', 'INTERNAL' }
- panelGroup - optional; type *integer*
- panelistStatusList - optional;
  - panelistStatus - optional, unbounded; type *integer*
- gzCompression - optional; type *boolean*
- modifiedOnly - optional; type *boolean*
- trackModification - optional; type *boolean*
- varNameRestriction - optional; type *survey\_variableList*
  - List of 0..n survey variables names
    - varname - optional, unbounded; type *survey\_variable* - type *string* with restriction pattern([vpc]\d+(\_\d+)?)
- skipLoopVars - optional; type *boolean*
- cutPspColumns - optional; type *boolean*
- useCommaDelimiter - optional; type *boolean*

**Output:** survey\_surveys\_getExportResponse (soap:body, use = literal) [Source code](#)

- |  |
|--|
| <b>survey_surveys_getExportResponseValue</b> type <i>survey_surveys_getExportResponseType</i> - extension of type <i>basicResponseType</i> <ul style="list-style-type: none"> <li>▪ success type <i>boolean</i></li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <i>string</i></li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <i>string</i></li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <i>string</i></li> </ul> </li> <li>▪ return type <i>base64Binary</i></li> </ul> |
|--|

### 173. survey\_surveys\_getList

[Source code](#)

**Description:** Get a list of surveys the user has access to

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_getList](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getList)

**Input:** survey\_surveys\_getListRequest (soap:body, use = literal) [Source code](#)

**Output:** survey\_surveys\_getListResponse (soap:body, use = literal) [Source code](#)

- |   |
|---|
| <b>survey_surveys_getListResponseValue</b> type <i>survey_surveys_getListResponseType</i> - extension of type <i>basicResponseType</i> <ul style="list-style-type: none"> <li>▪ success type <i>boolean</i></li> <li>▪ errors           <ul style="list-style-type: none"> <li>▪ error - optional, unbounded; type <i>string</i></li> </ul> </li> <li>▪ warnings           <ul style="list-style-type: none"> <li>▪ warning - optional, unbounded; type <i>string</i></li> </ul> </li> <li>▪ messages           <ul style="list-style-type: none"> <li>▪ message - optional, unbounded; type <i>string</i></li> </ul> </li> <li>▪ return type <i>survey_surveyList</i> <ul style="list-style-type: none"> <li>List of 0..n surveys           <ul style="list-style-type: none"> <li>▪ survey - optional, unbounded; type <i>survey_survey</i> <ul style="list-style-type: none"> <li>Survey basic information data type               <ul style="list-style-type: none"> <li>▪ id type <i>survey_surveyId</i> - type <i>integer</i> with restriction</li> <li>▪ title - optional; type <i>survey_surveyTitle</i> - type <i>string</i> with restriction minLength(1)</li> <li>▪ description - optional; type <i>string</i></li> <li>▪ marked - optional; type <i>boolean</i></li> <li>▪ author - optional; type <i>string</i></li> <li>▪ staff - optional; type <i>string</i></li> <li>▪ comment - optional; type <i>string</i></li> <li>▪ isMarked - optional; type <i>boolean</i></li> <li>▪ url - optional; type <i>survey_url</i> - type <i>string</i> with restriction pattern(https?:\/\/.*)</li> <li>▪ createTime - optional; type <i>dateTime</i></li> <li>▪ fieldTime - optional; type <i>survey_surveyFieldTime</i> <ul style="list-style-type: none"> <li>Survey field period date range (start time/end time)                   <ul style="list-style-type: none"> <li>▪ startTime type <i>dateTime</i></li> <li>▪ endTime type <i>dateTime</i></li> </ul> </li> </ul> </li> <li>▪ status - optional; type <i>survey_surveyStatus</i> - type <i>string</i> with restriction - enum { 'PARTICIPANTS_ASSIGNED', 'PARTICIPANTS_NOTIFIED', 'GENERATED', 'ACTIVE', 'CLOSING', 'FINISHED', 'TO_ARCHIVE', 'ARCHIVED' }</li> <li>▪ type - optional; type <i>survey_surveyType</i> - type <i>string</i> with restriction - enum { 'ANONYMOUS', 'PERSONALIZED', 'ES', 'LOFT', 'PANEL', 'GEN_MASTERDATA', 'DIARY' }</li> <li>▪ numberOfParameters - optional; type <i>integer</i></li> <li>▪ bonusPoints - optional;               <ul style="list-style-type: none"> <li>▪ label type <i>string</i></li> <li>▪ value type <i>float</i></li> </ul> </li> </ul> </li> </ul> </li> </ul> </li> </ul> </li></ul> |
|---|

### 174. survey\_surveys\_getListByCriteria

[Source code](#)

**Description:** Returns a list of surveys the user has access to, based on search criteria

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_getListByCriteria](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getListByCriteria)

**Input:** survey\_surveys\_getListByCriteriaRequest (soap:body, use = literal) [Source code](#)

- |  |
|--|
| <b>logicalCondition</b> type <i>efs_logicalCondition</i> <p>Container for (nested) logical conditions</p> <ul style="list-style-type: none"> <li>▪ join           <ul style="list-style-type: none"> <li>▪ operator type <i>efs_logicalOperator</i> - type <i>string</i> with restriction - enum { 'AND', 'OR' }</li> <li>▪ condition1 type <i>efs_logicalCondition</i> <ul style="list-style-type: none"> <li>Container for (nested) logical conditions               <ul style="list-style-type: none"> <li>▪ join                   <ul style="list-style-type: none"> <li>▪ operator type <i>efs_logicalOperator</i> - type <i>string</i> with restriction - enum { 'AND', 'OR' }</li> <li>▪ condition1 type <i>efs_logicalCondition</i> <ul style="list-style-type: none"> <li>Container for (nested) logical conditions                   <ul style="list-style-type: none"> <li>▪ join                       <ul style="list-style-type: none"> <li>▪ operator type <i>efs_logicalOperator</i> - type <i>string</i> with restriction - enum { 'AND', 'OR' }</li> </ul> </li> </ul> </li> </ul> </li> </ul> </li> </ul> </li> </ul> </li> </ul> </li></ul> |
|--|

- condition1 type *efs\_logicalCondition* ... is recursive
- condition2 type *efs\_logicalCondition* ... is recursive
- comparison type *efs\_logicalComparison*
  - Comparison (variable, comparison operator, value) container
    - variable type *string*
    - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
    - value type *string*
  - inComparison type *efs\_inComparison*
    - Special container for in-list comparisons
      - variable type *string*
      - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
      - value
        - value - optional, unbounded; type *string*
    - condition2 type *efs\_logicalCondition*
      - Container for (nested) logical conditions
        - join
          - operator type *efs\_logicalOperator* - type *string* with restriction - enum { 'AND', 'OR' }
          - condition1 type *efs\_logicalCondition* ... is recursive
          - condition2 type *efs\_logicalCondition* ... is recursive
        - comparison type *efs\_logicalComparison*
          - Comparison (variable, comparison operator, value) container
            - variable type *string*
            - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
            - value type *string*
          - inComparison type *efs\_inComparison*
            - Special container for in-list comparisons
              - variable type *string*
              - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
              - value
                - value - optional, unbounded; type *string*
    - condition2 type *efs\_logicalCondition*
      - Container for (nested) logical conditions
        - join
          - operator type *efs\_logicalOperator* - type *string* with restriction - enum { 'AND', 'OR' }
          - condition1 type *efs\_logicalCondition* ... is recursive
          - condition2 type *efs\_logicalCondition* ... is recursive
        - comparison type *efs\_logicalComparison*
          - Comparison (variable, comparison operator, value) container
            - variable type *string*
            - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
            - value type *string*
          - inComparison type *efs\_inComparison*
            - Special container for in-list comparisons
              - variable type *string*
              - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
              - value
                - value - optional, unbounded; type *string*
      - condition2 type *efs\_logicalCondition*
        - Container for (nested) logical conditions
          - join
            - operator type *efs\_logicalOperator* - type *string* with restriction - enum { 'AND', 'OR' }
            - condition1 type *efs\_logicalCondition* ... is recursive
            - condition2 type *efs\_logicalCondition* ... is recursive
          - comparison type *efs\_logicalComparison*
            - Comparison (variable, comparison operator, value) container
              - variable type *string*
              - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
              - value type *string*
            - inComparison type *efs\_inComparison*
              - Special container for in-list comparisons
                - variable type *string*
                - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
                - value
                  - value - optional, unbounded; type *string*
        - comparison type *efs\_logicalComparison*
          - Comparison (variable, comparison operator, value) container
            - variable type *string*
            - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
            - value type *string*
          - inComparison type *efs\_inComparison*
            - Special container for in-list comparisons
              - variable type *string*
              - operator type *efs\_comparisonOperator* - type *string* with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
              - value
                - value - optional, unbounded; type *string*

- operator type **efs\_comparisonOperator** - type **string** with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
  - value - optional, unbounded; type **string**
- comparison type **efs\_logicalComparison**
  - Comparison (variable, comparison operator, value) container
    - variable type **string**
    - operator type **efs\_comparisonOperator** - type **string** with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
    - value type **string**
- inComparison type **efs\_inComparison**
  - Special container for in-list comparisons
    - variable type **string**
    - operator type **efs\_comparisonOperator** - type **string** with restriction - enum { 'EQUAL', 'UNEQUAL', 'LESS\_EQUAL', 'LESS\_THAN', 'GREATER\_EQUAL', 'GREATER\_THAN', 'CONTAINS', 'IN' }
    - value
      - value - optional, unbounded; type **string**

**Output:** survey\_surveys\_getListByCriteriaResponse (soap:body, use = literal) [Source code](#)

**survey\_surveys\_getListByCriteriaResponseType** type **survey\_surveys\_getListByCriteriaResponseType** - extension of type **basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**
- warnings
  - warning - optional, unbounded; type **string**
- messages
  - message - optional, unbounded; type **string**
- return type **survey\_surveyList**
  - List of 0..n surveys
    - survey - optional, unbounded; type **survey\_survey**
      - Survey basic information data type
        - id type **survey\_surveyId** - type **integer** with restriction
        - title - optional; type **survey\_surveyTitle** - type **string** with restriction minLength(1)
        - description - optional; type **string**
        - marked - optional; type **boolean**
        - author - optional; type **string**
        - staff - optional; type **string**
        - comment - optional; type **string**
        - isMarked - optional; type **boolean**
        - url - optional; type **survey\_url** - type **string** with restriction pattern([https://W.\\*](https://W.*))
        - createTime - optional; type **dateTime**
        - fieldTime - optional; type **survey\_surveyFieldTime**
          - Survey field period date range (start time/end time)
            - startTime type **dateTime**
            - endTime type **dateTime**
        - status - optional; type **survey\_surveyStatus** - type **string** with restriction - enum { 'PARTICIPANTS\_ASSIGNED', 'PARTICIPANTS\_NOTIFIED', 'GENERATED', 'ACTIVE', 'CLOSING', 'FINISHED', 'TO\_ARCHIVE', 'ARCHIVED' }
        - type - optional; type **survey\_surveyType** - type **string** with restriction - enum { 'ANONYMOUS', 'PERSONALIZED', 'ES', 'LOFT', 'PANEL', 'GEN\_MASTERDATA', 'DIARY' }
        - numberOfParameters - optional; type **integer**
        - bonusPoints - optional;
          - label type **string**
          - value type **float**

## 175. survey\_surveys\_getPreviewLink

[Source code](#)

**Description:** Uses the admin session in the url

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_getPreviewLink](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getPreviewLink)

**Input:** survey\_surveys\_getPreviewLinkRequest (soap:body, use = literal) [Source code](#)

**surveyId** type **survey\_surveyId** - type **integer** with restriction

**Output:** survey\_surveys\_getPreviewLinkResponse (soap:body, use = literal) [Source code](#)

**survey\_surveys\_getPreviewLinkResponseType** type **survey\_surveys\_getPreviewLinkResponseType** - extension of type **basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**
- warnings
  - warning - optional, unbounded; type **string**
- messages
  - message - optional, unbounded; type **string**
- return type **string**

---

## 176. survey\_surveys\_getQuestionnaireStructure

[Source code](#)

**Description:** return the questionnaire structure for a survey - WARNING: THIS METHOD IS DEPRECATED. (Moved to Survey\_Service\_Actor\_Questionair::getStructure())

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_surveys\\_getQuestionnaireStructure](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getQuestionnaireStructure)

**Input:** survey\_surveys\_getQuestionnaireStructureRequest (soap:body, use = literal) [Source code](#)

**surveyId** type **survey\_surveyId** - type **integer** with restriction

**Output:** survey\_surveys\_getQuestionnaireStructureResponse (soap:body, use = literal) [Source code](#)

**survey\_surveys\_getQuestionnaireStructureResponseType** type **survey\_surveys\_getQuestionnaireStructureResponseType** - extension of type **basicResponseType**

- success type **boolean**
- errors
  - error - optional, unbounded; type **string**

- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *survey\_questionnaireStructure*

Survey questionnaire structure (hierarchical set of survey pages and their questions)

  - page - optional, unbounded; type *survey\_pageStructure*

Container to hold information about a survey questionnaire page along with all its questions, optionally including the page's subpages

    - title *type string*
    - pgid *type integer*
    - type *type survey\_pageType* - type *string* with restriction - enum { 'STANDARD', 'FILTER', 'SYSTEM', 'RANDOM\_SELECTION', 'RANDOM\_ROTATION', 'LOOP', 'CONTAINER\_DEPOT', 'MIXED\_EXTERN', 'ENDPAGE', 'EXTERNAL\_START', 'DIARY' }
    - questions
      - question - optional, unbounded;
        - questiontext *type string*
        - type - optional; type *integer*
        - variables
          - variableDescription - optional, unbounded; type *survey\_variableDescription*

Survey variable description

            - varname *type string*
            - externalName - optional; type *string*
            - label *type string*
            - type *type string*
            - typeGroup - optional; type *string*
            - categories - optional; type *efs\_categoryList*

List of 0..n answer categories

              - category - optional, unbounded; type *efs\_category*

Answer category type

                - code *type integer*
                - label *type string*
                - isMissing - optional; type *boolean*
      - subPages
        - subPage - optional, unbounded; type *survey\_pageStructure*

Container to hold information about a survey questionnaire page along with all its questions, optionally including the page's subpages

          - title *type string*
          - pgid *type integer*
          - type *type survey\_pageType* - type *string* with restriction - enum { 'STANDARD', 'FILTER', 'SYSTEM', 'RANDOM\_SELECTION', 'RANDOM\_ROTATION', 'LOOP', 'CONTAINER\_DEPOT', 'MIXED\_EXTERN', 'ENDPAGE', 'EXTERNAL\_START', 'DIARY' }
          - questions
            - question - optional, unbounded;
              - questiontext *type string*
              - type - optional; type *integer*
              - variables ... is recursive
          - subPages
            - subPage - optional, unbounded; type *survey\_pageStructure*

Container to hold information about a survey questionnaire page along with all its questions, optionally including the page's subpages

              - title *type string*
              - pgid *type integer*
              - type *type survey\_pageType* - type *string* with restriction - enum { 'STANDARD', 'FILTER', 'SYSTEM', 'RANDOM\_SELECTION', 'RANDOM\_ROTATION', 'LOOP', 'CONTAINER\_DEPOT', 'MIXED\_EXTERN', 'ENDPAGE', 'EXTERNAL\_START', 'DIARY' }
              - questions
                - question - optional, unbounded; ... is recursive
              - subPages
                - subPage - optional, unbounded; type *survey\_pageStructure* ... is recursive

177. *survey\_timelog\_getList*[Source code](#)**Description:** Returns a performance data structure for a survey.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_timelog\\_getList](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_timelog_getList)**Input:** *survey\_timelog\_getListRequest* (soap:body, use = literal) [Source code](#)**surveyId** type *survey\_surveyId* - type *integer* with restriction**Output:** *survey\_timelog\_getListResponse* (soap:body, use = literal) [Source code](#)**survey\_timelog\_getListResponseValue** type *survey\_timelog\_getListResponseType* - extension of type *basicResponseType*

- success *type boolean*
- errors
  - error - optional, unbounded; type *string*
- warnings
  - warning - optional, unbounded; type *string*
- messages
  - message - optional, unbounded; type *string*
- return type *survey\_performanceDataList*

List of 0..n timelog performance data

  - performanceData - optional, unbounded; type *survey\_performanceData*

The timelog performance data structure

    - pgid *type integer*
    - log\_date *type dateTime*
    - servertime *type float*
    - serverload *type float*
    - include\_time *type float*
    - db\_time *type float*
    - output\_time *type float*

178. *survey\_timelog\_reset*[Source code](#)**Description:** Resets all performance data used when accessing the OSPE time log.**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_timelog\_reset

**Input:** survey\_timelog\_resetRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

**Output:** survey\_timelog\_resetResponse (soap:body, use = literal) [Source code](#)

survey\_timelog\_resetResponseValue type survey\_timelog\_resetResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
  - warnings
    - warning - optional, unbounded; type string
  - messages
    - message - optional, unbounded; type string
- return type boolean

## 179. survey\_translations\_changeLanguage

[Source code](#)

**Description:** \_8100000\_editLanguage - WARNING: THIS METHOD IS DEPRECATED. (- use survey.languages.change instead)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_translations\_changeLanguage

**Input:** survey\_translations\_changeLanguageRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

languageId type survey\_languageId - type integer with restriction minInclusive(1)

language type survey\_language

- languageId - optional; type survey\_languageId - type integer with restriction minInclusive(1)
- label type string
- localestring - optional; type survey\_localestring - type string with restriction - enum ('aa\_DJ', 'aa\_ER', 'aa\_ER@saaho', 'aa\_ET', 'af\_ZA', 'am\_ET', 'an\_ES', 'ar\_AE', 'ar\_BH', 'ar\_DZ', 'ar\_EG', 'ar\_IN', 'ar\_IQ', 'ar\_JO', 'ar\_KW', 'ar\_LB', 'ar LY', 'ar\_MA', 'ar\_OM', 'ar\_OA', 'ar\_SA', 'ar\_SD', 'ar\_SY', 'ar\_TN', 'ar YE', 'as\_IN', 'ast\_AZ', 'az\_AZ', 'be\_BY', 'be\_BE@latin', 'ber\_DZ', 'bg\_BG', 'bn\_BD', 'bn\_IN', 'br\_FR', 'bs\_BA', 'byn\_ER', 'ca\_AD', 'ca\_ES', 'ca\_FR', 'ca\_IT', 'crh\_UA', 'cs\_CZ', 'csb\_PL', 'cy\_GB', 'da\_DK', 'de\_AT', 'de\_BE', 'de\_CH', 'de\_DE', 'de LU', 'de\_BT', 'el\_CY', 'el\_GR', 'en\_AU', 'en\_BW', 'en\_CA', 'en\_DK', 'en\_GB', 'en\_HK', 'en\_IE', 'en\_IN', 'en\_NG', 'en\_NZ', 'en\_PH', 'en\_SG', 'en\_US', 'en\_ZA', 'en\_ZW', 'es\_AR', 'es\_BO', 'es\_CL', 'es\_CO', 'es\_CR', 'es\_DO', 'es\_EC', 'es\_ES', 'es\_GT', 'es\_HN', 'es\_MX', 'es\_NI', 'es\_PA', 'es\_PE', 'es\_PR', 'es\_PY', 'es\_SV', 'es\_US', 'es\_UY', 'es\_VE', 'es\_EE', 'eu\_ES', 'fa\_IR', 'fi\_FI', 'fil\_PH', 'fo\_FO', 'fr\_BE', 'fr\_CA', 'fr\_CH', 'fr\_FR', 'fr\_LU', 'fr\_IT', 'fr\_DE', 'fr\_NL', 'ga\_IE', 'gd\_GB', 'gez\_ER', 'gez\_ER@abegede', 'gez\_ET', 'gez\_ET@abegede', 'gl\_ES', 'gu\_IN', 'gv\_GB', 'ha\_NG', 'he IL', 'hi\_IN', 'hr\_HR', 'hsb\_DE', 'hu\_HU', 'hy\_AM', 'id\_ID', 'ig\_NG', 'ik\_CA', 'is\_IS', 'it\_CH', 'it\_IT', 'iu\_CA', 'iw\_IL', 'ja\_JP', 'ka\_GE', 'kk\_KZ', 'kl\_GL', 'km\_KH', 'kn\_IN', 'ko\_KR', 'ku\_TR', 'kw\_GB', 'ky\_KG', 'lg\_UG', 'li\_BE', 'li\_NL', 'lo\_LA', 'lt\_LT', 'lv\_lv', 'mai\_IN', 'mg\_MG', 'mj\_NZ', 'mk\_MK', 'ml\_IN', 'mn\_MN', 'mr\_IN', 'ms\_MY', 'mt\_MT', 'nb\_NO', 'nds\_DE', 'nds\_NL', 'ne\_NP', 'nl\_BE', 'nl\_NL', 'hn\_NO', 'nr\_ZA', 'iso\_ZA', 'oc\_FR', 'om\_ET', 'or\_IN', 'pa\_IN', 'pa\_PK', 'pap\_AN', 'pl\_PL', 'pt\_BR', 'pt\_PT', 'ro\_RO', 'ru\_RU', 'ru\_UA', 'rw\_RW', 'sa\_IN', 'sc\_IT', 'se\_NO', 'sl\_LK', 'sid\_ET', 'sk\_SK', 'sl\_SI', 'so\_DJ', 'so\_ET', 'so KE', 'so\_SO', 'sq\_AL', 'sr\_ME', 'sr\_RS', 'sr\_RS@latin', 'ss\_ZA', 'st\_ZA', 'sv\_FI', 'sv\_SE', 'ta\_IN', 'te\_IN', 'tg\_TJ', 'th\_TH', 'ti\_ER', 'ti\_ET', 'tg\_ER', 'tk\_TM', 'tl\_PH', 'tn\_ZA', 'tr\_CY', 'tr\_TR', 'ts\_ZA', 'tt\_RU', 'tt\_RU@iqtelif', 'ug\_CN', 'uk\_UA', 'ur\_PK', 'uz\_UZ', 'uz\_UZ@cyrillic', 've\_ZA', 'vi\_VN', 'wa\_BE', 'wal\_ET', 'wo\_SN', 'xh\_ZA', 'yi\_US', 'yo\_NG', 'zh\_CN', 'zh\_HK', 'zh\_SG', 'zh\_TW', 'zu\_ZA'}

**Output:** survey\_translations\_changeLanguageResponse (soap:body, use = literal) [Source code](#)

survey\_translations\_changeLanguageResponseValue type survey\_translations\_changeLanguageResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type boolean

## 180. survey\_translations\_changeTranslation

[Source code](#)

**Description:** changeTranslation - changes a translation

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_translations\_changeTranslation

**Input:** survey\_translations\_changeTranslationRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

languageId type survey\_languageId - type integer with restriction minInclusive(1)

textType type string

typeId type integer

text type string

**Output:** survey\_translations\_changeTranslationResponse (soap:body, use = literal) [Source code](#)

survey\_translations\_changeTranslationResponseValue type survey\_translations\_changeTranslationResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type boolean

## 181. survey\_translations\_createLanguage

[Source code](#)

**Description:** addLanguage adds a new language - **WARNING: THIS METHOD IS DEPRECATED.** (- use survey.languages.add instead)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_translations\_createLanguage

**Input:** survey\_translations\_createLanguageRequest (soap:body, use = literal) [Source code](#)

**surveyId** type survey\_surveyId - type integer with restriction

**language** type survey\_language

- **languageId** - optional; type survey\_languageId - type integer with restriction minInclusive(1)
- **label** type string
- **localestring** - optional; type survey\_localestring - type string with restriction - enum ('aa\_DJ', 'aa\_ER', 'aa\_ER@saaho', 'aa\_ET', 'af\_ZA', 'am\_ET', 'an\_ES', 'ar\_AE', 'ar\_BH', 'ar\_DZ', 'ar\_EG', 'ar\_IN', 'ar\_IQ', 'ar\_JO', 'ar\_KW', 'ar\_LB', 'ar LY', 'ar\_MA', 'ar\_OM', 'ar\_QA', 'ar\_SA', 'ar\_SD', 'ar\_SY', 'ar\_TN', 'ar YE', 'as\_IN', 'ast\_ES', 'az\_AZ', 'be\_BY@latin', 'ber\_DZ', 'ber\_MA', 'bg\_BG', 'bn\_BD', 'bn\_IN', 'bs\_BA', 'byn\_ER', 'ca\_AD', 'ca\_ES', 'ca\_FR', 'ca\_IT', 'chr\_UA', 'cs\_CZ', 'cs\_PL', 'cy\_GB', 'da\_DK', 'de\_AT', 'de\_BE', 'de\_CH', 'de\_DE', 'de LU', 'de\_BT', 'el\_CY', 'el\_GR', 'en\_AU', 'en\_BW', 'en\_CA', 'en\_DK', 'en\_GB', 'en\_HK', 'en\_IE', 'en\_IN', 'en\_NG', 'en\_NZ', 'en\_PH', 'en\_SG', 'en\_US', 'en\_ZA', 'en\_ZW', 'es\_AR', 'es\_BO', 'es\_CL', 'es\_CO', 'es\_CR', 'es\_DO', 'es\_ES', 'es\_EC', 'es\_GT', 'es\_HN', 'es\_MX', 'es\_NI', 'es\_PA', 'es\_PE', 'es\_PR', 'es\_PY', 'es\_SV', 'es\_US', 'es\_UY', 'es\_VE', 'et\_EE', 'eu\_ES', 'fa\_IR', 'fi\_FI', 'fil\_PH', 'fo\_FO', 'fr\_CA', 'fr\_CH', 'fr\_FR', 'fr\_LU', 'fr\_TN', 'fur\_IT', 'fy\_DE', 'fy\_NL', 'ga\_IE', 'gd\_GB', 'gez\_ER', 'gez\_ER@abegede', 'gez\_ET', 'gez\_ET@abegede', 'gl\_ES', 'gu\_IN', 'gv\_GB', 'ha\_NG', 'he\_IL', 'hi\_IN', 'hr\_HR', 'hsb\_DE', 'hu\_HU', 'hy\_AM', 'id\_ID', 'ig\_NG', 'ik\_CA', 'is\_IS', 'it\_CH', 'it\_IT', 'iu\_CA', 'iw\_IL', 'ja\_JP', 'ka\_GE', 'kk\_KZ', 'kl\_GL', 'km\_KH', 'kn\_IN', 'ko\_KR', 'ku\_TR', 'kw\_GB', 'ky\_KG', 'lg\_UG', 'li\_BE', 'li\_NL', 'lo\_LA', 'lt\_LT', 'lv\_lv', 'maa\_IN', 'mg\_MG', 'mi\_NZ', 'mk\_MK', 'ml\_IN', 'mn\_MN', 'mr\_IN', 'ms\_MY', 'mt\_MT', 'nb\_NO', 'nds\_DE', 'nds\_NL', 'ne\_NP', 'nl\_BE', 'nl\_NL', 'nr\_NO', 'nr\_ZA', 'nso\_ZA', 'oc\_FR', 'om\_ET', 'om\_IN', 'pa\_IN', 'pa\_PK', 'pap\_AN', 'pl\_PL', 'pt\_BR', 'pt\_PT', 'ro\_RO', 'ru\_RU', 'ru\_UA', 'rw\_RW', 'sa\_IN', 'sc\_IT', 'se\_NO', 'si\_LK', 'sid\_ET', 'sk\_SK', 'sr\_SI', 'so\_DJ', 'so\_ET', 'so KE', 'so\_SO', 'sq\_AL', 'sr\_ME', 'sr\_RS', 'sr\_RS@latin', 'ss\_ZA', 'st\_ZA', 'sv\_FI', 'sv\_SE', 'ta\_IN', 'te\_IN', 'tg\_TJ', 'th\_TH', 'ti\_ER', 'ti\_ET', 'tig\_ER', 'tk\_TM', 'tl\_PH', 'tn\_ZA', 'tr\_CY', 'tr\_TR', 'ts\_ZA', 'tt\_RU', 'tt\_RU@iqtelif', 'ug\_CN', 'uk\_UA', 'ur\_PK', 'uz\_UZ', 'uz\_UZ@cyrillic', 've\_ZA', 'vi\_VN', 'wa\_BE', 'wal\_ET', 'wo\_SN', 'xh\_ZA', 'yi\_US', 'yo\_NG', 'zh\_CN', 'zh\_HK', 'zh\_SG', 'zh\_TW', 'zu\_ZA'}

**Output:** survey\_translations\_createLanguageResponse (soap:body, use = literal) [Source code](#)

**survey\_translations\_createLanguageResponseValue** type survey\_translations\_createLanguageResponseType - extension of type

**basicResponseType**

- **success** type boolean
- **errors**
  - **error** - optional, unbounded; type string
- **warnings**
  - **warning** - optional, unbounded; type string
- **messages**
  - **message** - optional, unbounded; type string
- **return** type survey\_languageId - type integer with restriction minInclusive(1)

## 182. survey\_translations\_deleteLanguage

[Source code](#)

**Description:** deleteLanguage deletes a language - **WARNING: THIS METHOD IS DEPRECATED.** (- use survey.languages.delete instead)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_translations\_deleteLanguage

**Input:** survey\_translations\_deleteLanguageRequest (soap:body, use = literal) [Source code](#)

**surveyId** type survey\_surveyId - type integer with restriction

**languageId** type survey\_languageId - type integer with restriction minInclusive(1)

**Output:** survey\_translations\_deleteLanguageResponse (soap:body, use = literal) [Source code](#)

**survey\_translations\_deleteLanguageResponseValue** type survey\_translations\_deleteLanguageResponseType - extension of type

**basicResponseType**

- **success** type boolean
- **errors**
  - **error** - optional, unbounded; type string
- **warnings**
  - **warning** - optional, unbounded; type string
- **messages**
  - **message** - optional, unbounded; type string
- **return** type boolean

## 183. survey\_translations\_getLanguagesList

[Source code](#)

**Description:** getLanguagesList - get a list of all languages in a survey - **WARNING: THIS METHOD IS DEPRECATED.** (- use survey.languages.getList instead)

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** http://dev-integration.qb-feedback.com/service/?handler=soap#survey\_translations\_getLanguagesList

**Input:** survey\_translations\_getLanguagesListRequest (soap:body, use = literal) [Source code](#)

**surveyId** type survey\_surveyId - type integer with restriction

**Output:** survey\_translations\_getLanguagesListResponse (soap:body, use = literal) [Source code](#)

**survey\_translations\_getLanguagesListResponseValue** type survey\_translations\_getLanguagesListResponseType - extension of type

**basicResponseType**

- **success** type boolean
- **errors**
  - **error** - optional, unbounded; type string
- **warnings**
  - **warning** - optional, unbounded; type string
- **messages**
  - **message** - optional, unbounded; type string
- **return** type survey\_languageList
  - **language** - optional, unbounded; type survey\_language
    - **languageId** - optional; type survey\_languageId - type integer with restriction minInclusive(1)
    - **label** type string
  - **localestring** - optional; type survey\_localestring - type string with restriction - enum ('aa\_DJ', 'aa\_ER', 'aa\_ER@saaho', 'aa\_ET', 'af\_ZA', 'am\_ET', 'an\_ES', 'ar\_AE', 'ar\_BH', 'ar\_DZ', 'ar\_EG', 'ar\_IN', 'ar\_IQ', 'ar\_JO', 'ar\_KW', 'ar\_LB', 'ar LY', 'ar\_MA', 'ar\_OM', 'ar\_QA', 'ar\_SA', 'ar\_SD', 'ar\_SY', 'ar\_TN', 'ar YE', 'as\_IN', 'ast\_ES', 'az\_AZ', 'be\_BY@latin', 'ber\_DZ', 'ber\_MA', 'bg\_BG', 'bn\_BD', 'bn\_IN', 'bs\_BA', 'byn\_ER', 'ca\_AD', 'ca\_ES', 'ca\_FR', 'ca\_IT', 'chr\_UA', 'cs\_CZ', 'cs\_PL', 'cy\_GB', 'da\_DK', 'de\_AT', 'de\_BE', 'de\_CH', 'de\_DE', 'de LU', 'de\_BT', 'el\_CY', 'el\_GR', 'en\_AU', 'en\_BW', 'en\_CZ', 'en\_DK', 'en\_HK', 'en IE', 'en\_IN', 'en\_NG', 'en\_NZ', 'en\_PH', 'en\_SG', 'en\_US', 'en\_ZA', 'en\_ZW', 'es\_AR', 'es\_BO', 'es\_CL', 'es\_CO', 'es\_CR', 'es\_ES', 'es\_EC', 'es\_GT', 'es\_HN', 'es\_MX', 'es\_NI', 'es\_PA', 'es\_PE', 'es\_PR', 'es\_PY', 'es\_SV', 'es\_US', 'es\_UY', 'es\_VE', 'et\_EE', 'eu\_ES', 'fa\_IR', 'fi\_FI', 'fil\_PH', 'fo\_FO', 'fr\_CA', 'fr\_CH', 'fr\_FR', 'fr\_LU', 'fr\_TN', 'fur\_IT', 'fy\_DE', 'fy\_NL', 'ga\_IE', 'gd\_GB', 'gez\_ER', 'gez\_ER@abegede', 'gez\_ET', 'gez\_ET@abegede', 'gl\_ES', 'gu\_IN', 'gv\_GB', 'ha\_NG', 'he\_IL', 'hi\_IN', 'hr\_HR', 'hsb\_DE', 'hu\_HU', 'hy\_AM', 'id\_ID', 'ig\_NG', 'ik\_CA', 'is\_IS', 'it\_CH', 'it\_IT', 'iu\_CA', 'iw\_IL', 'ja\_JP', 'ka\_GE', 'kk\_KZ', 'kl\_GL', 'km\_KH', 'kn\_IN', 'ko\_KR', 'ku\_TR', 'kw\_GB', 'ky\_KG', 'lg\_UG', 'li\_BE', 'li\_NL', 'lo\_LA', 'lt\_LT', 'lv\_lv', 'mg\_MG', 'mi\_NZ', 'mk\_MK', 'ml\_IN', 'mn\_MN', 'mr\_IN', 'ms\_MY', 'mt\_MT', 'nb\_NO', 'nds\_DE', 'nds\_NL', 'ne\_NP', 'nl\_BE', 'nl\_NL', 'nr\_NO', 'nr\_ZA', 'nso\_ZA', 'oc\_FR', 'om\_ET', 'om\_IN', 'pa\_IN', 'pa\_PK', 'pap\_AN', 'pl\_PL', 'pt\_BR', 'pt\_PT', 'ro\_RO', 'ru\_RU', 'ru\_UA', 'rw\_RW', 'sa\_IN', 'sc\_IT', 'se\_NO', 'si\_LK', 'sid\_ET', 'sk\_SK', 'sr\_SI', 'so\_DJ', 'so\_ET', 'so KE', 'so\_SO', 'sq\_AL', 'sr\_ME', 'sr\_RS', 'sr\_RS@latin', 'ss\_ZA', 'st\_ZA', 'sv\_FI', 'sv\_SE', 'ta\_IN', 'te\_IN', 'tg\_TJ', 'th\_TH', 'ti\_ER', 'ti\_ET', 'tig\_ER', 'tk\_TM', 'tl\_PH', 'tn\_ZA', 'tr\_CY', 'tr\_TR', 'ts\_ZA', 'tt\_RU', 'tt\_RU@iqtelif', 'ug\_CN', 'uk\_UA', 'ur\_PK', 'uz\_UZ', 'uz\_UZ@cyrillic', 've\_ZA', 'vi\_VN', 'wa\_BE', 'wal\_ET', 'wo\_SN', 'xh\_ZA', 'yi\_US', 'yo\_NG', 'zh\_CN', 'zh\_HK', 'zh\_SG', 'zh\_TW', 'zu\_ZA'}

```
'es_MX', 'es_NI', 'es_PA', 'es_PE', 'es_PR', 'es_PY', 'es_SV', 'es_US', 'es_UY', 'es_VE', 'et_EE', 'eu_ES', 'fa_IR', 'fi_FI', 'fil_PH', 'fo_FO',
'fr_BE', 'fr_CA', 'fr_CH', 'fr_FR', 'fr_LU', 'fr_TN', 'fur_IT', 'fy_DE', 'fy_NL', 'ga_IE', 'gd_GB', 'gez_ER', 'gez_ER@abegede', 'gez_ET',
'gez_ET@abegede', 'gl_ES', 'gu_IN', 'gv_GB', 'ha_NG', 'he_IL', 'hi_IN', 'hr_HR', 'hsb_DE', 'hu_HU', 'hy_AM', 'id_ID', 'ig_NG', 'ik_CA', 'is_IS',
'it_CH', 'it_IT', 'iu_CA', 'iw_IL', 'ja_JP', 'ka_GE', 'kk_KZ', 'kl_GL', 'km_KH', 'kn_IN', 'ko_KR', 'ku_TR', 'kw_GB', 'ky_KG', 'lg_UG', 'li_BE', 'li_NL',
'lo_LA', 'lt_LT', 'lv_LV', 'mai_IN', 'mg_MG', 'mi_NZ', 'mk_MK', 'ml_IN', 'mn_MN', 'mr_IN', 'ms_MY', 'mt_MT', 'nb_NO', 'nds_DE', 'nds_NL',
'ne_NP', 'nl_BE', 'nl_NL', 'nn_NO', 'nr_ZA', 'nso_ZA', 'oc_FR', 'om_ET', 'om KE', 'or_IN', 'pa_IN', 'pa_PK', 'pap_AN', 'pl_PL', 'pt_BR',
'pt_PT', 'ro_RO', 'ru_RU', 'ru_UA', 'rw_RW', 'sa_IN', 'sc_IT', 'se_NO', 'si_LK', 'sl_ET', 'sk_SK', 'sl_SI', 'so_DJ', 'so_ET', 'so KE', 'so_SO',
'sq_AL', 'sr_ME', 'sr_RS', 'sr_RS@latin', 'ss_ZA', 'st_ZA', 'sv_FI', 'sv_SE', 'ta_IN', 'te_IN', 'tg_TJ', 'th_TH', 'ti_ER', 'ti_ET', 'tig_ER', 'tk_TM',
'tl_PH', 'tn_ZA', 'tr_CY', 'tr_TR', 'ts_ZA', 'tt_RU', 'tt_RU@iqell', 'ug_CN', 'uk_UA', 'ur_PK', 'uz_UZ', 'uz_UZ@cyrillic', 've_ZA', 'vi_VN',
'wa_BE', 'wal_ET', 'wo_SN', 'xh_ZA', 'yi_US', 'yo_NG', 'zh_CN', 'zh_HK', 'zh_SG', 'zh_TW', 'zu_ZA'}
```

#### 184. survey\_translations\_getTranslationList

[Source code](#)

**Description:** getTranslationList Gets a list of all translations for the specified language

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_translations\\_getTranslationList](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_translations_getTranslationList)

**Input:** survey\_translations\_getTranslationListRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

languageId type survey\_languageId - type integer with restriction minInclusive(1)

**Output:** survey\_translations\_getTranslationListResponse (soap:body, use = literal) [Source code](#)

survey\_translations\_getTranslationListResponseValue type survey\_translations\_getTranslationListResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type survey\_translationList
  - translation - optional, unbounded; type survey\_translation
    - typeId type integer
    - textType type string
    - text type string

#### 185. survey\_variables\_getDescriptionList

[Source code](#)

**Description:** return a description of a survey's variables

**Operation type:** Request-response. The endpoint receives a message, and sends a correlated message.

**SOAP action:** [http://dev-integration.qb-feedback.com/service/?handler=soap#survey\\_variables\\_getDescriptionList](http://dev-integration.qb-feedback.com/service/?handler=soap#survey_variables_getDescriptionList)

**Input:** survey\_variables\_getDescriptionListRequest (soap:body, use = literal) [Source code](#)

surveyId type survey\_surveyId - type integer with restriction

surveyVariableTypes type survey\_surveyVariableTypes

List of 0..n survey variable types

- surveyVariableType - optional, unbounded; type survey\_surveyVariableType - type string with restriction - enum { 'STANDARD', 'PARTICIPANT', 'QUESTIONNAIRE', 'PARTICIPATION', 'INTERNAL' }

**Output:** survey\_variables\_getDescriptionListResponse (soap:body, use = literal) [Source code](#)

survey\_variables\_getDescriptionListResponseValue type survey\_variables\_getDescriptionListResponseType - extension of type basicResponseType

- success type boolean
- errors
  - error - optional, unbounded; type string
- warnings
  - warning - optional, unbounded; type string
- messages
  - message - optional, unbounded; type string
- return type survey\_variableDescriptionList
  - variableDescription - optional, unbounded; type survey\_variableDescription
    - Survey variable description
      - varname type string
      - externalName - optional; type string
      - label type string
      - type type string
      - typeGroup - optional; type string
      - categories - optional; type efs\_categoryList
        - List of 0..n answer categories
          - category - optional, unbounded; type efs\_category
            - Answer category type
              - code type integer
              - label type string
              - isMissing - optional; type boolean

## WSDL source code

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="wsdl.xsl" ?>
<wsdl:definitions targetNamespace="http://www.globalpark.com/efs/services"
  xmlns:efs="http://www.globalpark.com/efs/services"
  xmlns:soap-env="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
```

```

<?xml version="1.0" encoding="UTF-8"?>
<wsdl:types>
    <xsd:schema targetNamespace="http://www.globalpark.com/efs/services">
        <xsd:complexType name="basicResponseType">
            <xsd:sequence>
                <xsd:element name="success" type="xsd:boolean" />
                <xsd:element name="errors">
                    <xsd:complexType>
                        <xsd:sequence>
                            <xsd:element name="error" type="xsd:string" minOccurs="0" maxOccurs="unbounded" />
                        </xsd:sequence>
                    </xsd:complexType>
                </xsd:element>
                <xsd:element name="warnings">
                    <xsd:complexType>
                        <xsd:sequence>
                            <xsd:element name="warning" type="xsd:string" minOccurs="0" maxOccurs="unbounded" />
                        </xsd:sequence>
                    </xsd:complexType>
                </xsd:element>
                <xsd:element name="messages">
                    <xsd:complexType>
                        <xsd:sequence>
                            <xsd:element name="message" type="xsd:string" minOccurs="0" maxOccurs="unbounded" />
                        </xsd:sequence>
                    </xsd:complexType>
                </xsd:element>
            </xsd:sequence>
        </xsd:complexType>
        <xsd:simpleType name="efs_adminGroupId">
            <xsd:annotation>
                <xsd:documentation>EFS admin group ID</xsd:documentation>
            </xsd:annotation>
            <xsd:restriction base="xsd:integer">
                <xsd:minInclusive value="1" />
            </xsd:restriction>
        </xsd:simpleType>
        <xsd:complexType name="efs_adminGroupIdList">
            <xsd:annotation>
                <xsd:documentation>List of team IDs</xsd:documentation>
            </xsd:annotation>
            <xsd:sequence>
                <xsd:element name="adminGroupId" type="efs:efs_adminGroupId" minOccurs="0" maxOccurs="unbounded" />
            </xsd:sequence>
        </xsd:complexType>
        <xsd:simpleType name="efs_adminLanguage">
            <xsd:annotation>
                <xsd:documentation>Admin interface languages enumeration</xsd:documentation>
            </xsd:annotation>
            <xsd:restriction base="xsd:string">
                <xsd:enumeration value="EN" />
                <xsd:enumeration value="DE" />
                <xsd:enumeration value="FR" />
                <xsd:enumeration value="FI" />
                <xsd:enumeration value="IT" />
                <xsd:enumeration value="NB" />
                <xsd:enumeration value="SV" />
            </xsd:restriction>
        </xsd:simpleType>
        <xsd:simpleType name="efs_adminOrgIdentifierType">
            <xsd:annotation>
                <xsd:documentation>Admin organization identifier type enumeration</xsd:documentation>
            </xsd:annotation>
            <xsd:restriction base="xsd:string">
                <xsd:enumeration value="id" />
                <xsd:enumeration value="name" />
            </xsd:restriction>
        </xsd:simpleType>
        <xsd:simpleType name="efs_adminOrganisationId">
            <xsd:annotation>
                <xsd:documentation>EFS admin organization ID</xsd:documentation>
            </xsd:annotation>
            <xsd:restriction base="xsd:integer">
                <xsd:minInclusive value="1" />
            </xsd:restriction>
        </xsd:simpleType>
        <xsd:simpleType name="efs_adminRole">
    
```

```

<xsd:annotation>
  <xsd:documentation>Internal entry of a mail template</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
  <xsd:enumeration value="MEMBER" />
  <xsd:enumeration value="ADMIN" />
  <xsd:enumeration value="OWNER" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_adminSessionId">
  <xsd:annotation>
    <xsd:documentation>Admin session identifier value</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="[a-f0-9]{32}" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_adminUser">
  <xsd:annotation>
    <xsd:documentation>EFS admin user data container</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="accountName" type="xsd:string" />
    <xsd:element name="firstName" type="xsd:string" />
    <xsd:element name="lastName" type="xsd:string" />
    <xsd:element name="email" type="efs:efs_email" />
    <xsd:element name="password" type="xsd:string" />
    <xsd:element name="gender" type="efs:efs_gender" />
    <xsd:element name="street" minOccurs="0" type="xsd:string" />
    <xsd:element name="zip" minOccurs="0" type="xsd:string" />
    <xsd:element name="city" minOccurs="0" type="xsd:string" />
    <xsd:element name="phone" minOccurs="0" type="xsd:string" />
    <xsd:element name="country" minOccurs="0" type="xsd:string" />
    <xsd:element name="mobile" minOccurs="0" type="xsd:string" />
    <xsd:element name="language" type="efs:efs_adminLanguage" />
    <xsd:element name="expireDate" minOccurs="0" type="xsd:dateTime" />
    <xsd:element name="organisation" minOccurs="0" type="efs:efs_adminOrganisationId" />
    <xsd:element name="primaryGroup" type="efs:efs_adminGroupId" />
    <xsd:element name="groups">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="groupId" type="efs:efs_adminGroupId" minOccurs="0" maxOccurs="unbounded" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_adminUserId">
  <xsd:annotation>
    <xsd:documentation>EFS admin user ID</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_adminUserIdentifierType">
  <xsd:annotation>
    <xsd:documentation>Admin user identifier type enumeration</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="u_email" />
    <xsd:enumeration value="u_account" />
    <xsd:enumeration value="uid" />
    <xsd:enumeration value="id" />
    <xsd:enumeration value="name" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_adminUserSimple">
  <xsd:annotation>
    <xsd:documentation>Simplified EFS admin user data container</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="adminUserId" type="efs:efs_adminUserId" />
    <xsd:element name="accountName" type="xsd:string" />
    <xsd:element name="firstName" type="xsd:string" />
    <xsd:element name="lastName" type="xsd:string" />
    <xsd:element name="email" type="efs:efs_email" />
    <xsd:element name="language" type="efs:efs_adminLanguage" />
  </xsd:sequence>
</xsd:complexType>

```

```

<xsd:element name="expireDate" type="xsd:dateTime" />
<xsd:element name="organisation" minOccurs="0" type="efs:efs_adminOrganisationId" />
<xsd:element name="primaryGroup" type="efs:efs_adminGroupId" />
<xsd:element name="groups">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="groupId" type="efs:efs_adminGroupId" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_area">
  <xsd:annotation>
    <xsd:documentation>EFS area</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="www" />
    <xsd:enumeration value="smm" />
    <xsd:enumeration value="report" />
    <xsd:enumeration value="mobile_gui" />
    <xsd:enumeration value="service" />
    <xsd:enumeration value="reporting" />
    <xsd:enumeration value="qtool" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_areaList">
  <xsd:annotation>
    <xsd:documentation>List of EFS areas</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="area" type="efs:efs_area" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_category">
  <xsd:annotation>
    <xsd:documentation>Answer category type</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="code" type="xsd:integer" />
    <xsd:element name="label" type="xsd:string" />
    <xsd:element name="isMissing" minOccurs="0" type="xsd:boolean" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_categoryList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n answer categories</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="category" type="efs:efs_category" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_charset">
  <xsd:annotation>
    <xsd:documentation>Charset enumeration</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="UTF-8" />
    <xsd:enumeration value="UTF-16" />
    <xsd:enumeration value="ISO-8859-1" />
    <xsd:enumeration value="ISO-8859-2" />
    <xsd:enumeration value="ISO-8859-3" />
    <xsd:enumeration value="ISO-8859-4" />
    <xsd:enumeration value="ISO-8859-5" />
    <xsd:enumeration value="ISO-8859-6" />
    <xsd:enumeration value="ISO-8859-7" />
    <xsd:enumeration value="ISO-8859-8" />
    <xsd:enumeration value="ISO-8859-9" />
    <xsd:enumeration value="ISO-8859-13" />
    <xsd:enumeration value="ISO-8859-15" />
    <xsd:enumeration value="US-ASCII" />
    <xsd:enumeration value="KOI8-R" />
    <xsd:enumeration value="GB18030" />
    <xsd:enumeration value="x-EUC-CN" />
    <xsd:enumeration value="GBK" />
    <xsd:enumeration value="x-EUC-TW" />
    <xsd:enumeration value="Big5" />
    <xsd:enumeration value="Big5-HKSCS" />
  </xsd:restriction>
</xsd:simpleType>

```

```
<xsd:enumeration value="EUC-JP" />
<xsd:enumeration value="Shift_JIS" />
<xsd:enumeration value="ISO-2022-JP" />
<xsd:enumeration value="EUC-KR" />
<xsd:enumeration value="ISO-2022-KR" />
<xsd:enumeration value="TIS-620" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_comparisonOperator">
<xsd:annotation>
  <xsd:documentation>Comparison operator enumeration</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
  <xsd:enumeration value="EQUAL" />
  <xsd:enumeration value="UNEQUAL" />
  <xsd:enumeration value="LESS_EQUAL" />
  <xsd:enumeration value="LESS_THAN" />
  <xsd:enumeration value="GREATER_EQUAL" />
  <xsd:enumeration value="GREATER_THAN" />
  <xsd:enumeration value="CONTAINS" />
  <xsd:enumeration value="IN" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_country">
<xsd:annotation>
  <xsd:documentation>Country</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
  <xsd:enumeration value="Afghanistan" />
  <xsd:enumeration value="Albania" />
  <xsd:enumeration value="Algeria" />
  <xsd:enumeration value="American Samoa" />
  <xsd:enumeration value="Angola" />
  <xsd:enumeration value="Anguilla" />
  <xsd:enumeration value="Antarctica" />
  <xsd:enumeration value="Antigua" />
  <xsd:enumeration value="Argentina" />
  <xsd:enumeration value="Armenia" />
  <xsd:enumeration value="Aruba" />
  <xsd:enumeration value="Ascension Island" />
  <xsd:enumeration value="Australia" />
  <xsd:enumeration value="Austria" />
  <xsd:enumeration value="Azerbaijan" />
  <xsd:enumeration value="Bahamas" />
  <xsd:enumeration value="Bahrain" />
  <xsd:enumeration value="Bangladesh" />
  <xsd:enumeration value="Barbados" />
  <xsd:enumeration value="Belarus" />
  <xsd:enumeration value="Belgium" />
  <xsd:enumeration value="Belize" />
  <xsd:enumeration value="Benin" />
  <xsd:enumeration value="Bermuda" />
  <xsd:enumeration value="Bhutan" />
  <xsd:enumeration value="Bolivia" />
  <xsd:enumeration value="Bosnia-Herzegovina" />
  <xsd:enumeration value="Botswana" />
  <xsd:enumeration value="Brazil" />
  <xsd:enumeration value="British Virgin Islands" />
  <xsd:enumeration value="Brunei" />
  <xsd:enumeration value="Bulgaria" />
  <xsd:enumeration value="Burkina Faso" />
  <xsd:enumeration value="Burundi" />
  <xsd:enumeration value="Cameroun" />
  <xsd:enumeration value="Cambodia" />
  <xsd:enumeration value="Canada" />
  <xsd:enumeration value="Cape Verde Islands" />
  <xsd:enumeration value="Cayman Islands" />
  <xsd:enumeration value="Central African Rep." />
  <xsd:enumeration value="Chad Republic" />
  <xsd:enumeration value="Chile" />
  <xsd:enumeration value="China" />
  <xsd:enumeration value="Colombia" />
  <xsd:enumeration value="Comoros" />
  <xsd:enumeration value="Congo" />
  <xsd:enumeration value="Cook Islands" />
  <xsd:enumeration value="Costa Rica" />
</xsd:restriction>
</xsd:simpleType>
```

```
<xsd:enumeration value="Croatia" />
<xsd:enumeration value="Cyprus" />
<xsd:enumeration value="Czech Republic" />
<xsd:enumeration value="Denmark" />
<xsd:enumeration value="Germany" />
<xsd:enumeration value="Diego Garcia" />
<xsd:enumeration value="Djibouti" />
<xsd:enumeration value="Dominica" />
<xsd:enumeration value="Dominican Republic" />
<xsd:enumeration value="Ecuador" />
<xsd:enumeration value="Egypt" />
<xsd:enumeration value="El Salvador" />
<xsd:enumeration value="Eqitorial Guinea" />
<xsd:enumeration value="Eritrea" />
<xsd:enumeration value="Estonia" />
<xsd:enumeration value="Ethiopia" />
<xsd:enumeration value="Faeroe Islands" />
<xsd:enumeration value="Falkland Islands" />
<xsd:enumeration value="Fiji Islands" />
<xsd:enumeration value="Finland" />
<xsd:enumeration value="French Guiana" />
<xsd:enumeration value="French Polynesia" />
<xsd:enumeration value="France" />
<xsd:enumeration value="French Antilles" />
<xsd:enumeration value="Gabon" />
<xsd:enumeration value="Gambia" />
<xsd:enumeration value="Georgia" />
<xsd:enumeration value="Ghana" />
<xsd:enumeration value="Gibraltar" />
<xsd:enumeration value="Greece" />
<xsd:enumeration value="Greenland" />
<xsd:enumeration value="Grenada" />
<xsd:enumeration value="Guadeloupe" />
<xsd:enumeration value="Guam" />
<xsd:enumeration value="Guatemala" />
<xsd:enumeration value="Guinea" />
<xsd:enumeration value="Guinea Bissau" />
<xsd:enumeration value="Guyana" />
<xsd:enumeration value="Haiti" />
<xsd:enumeration value="Honduras" />
<xsd:enumeration value="Hong Kong" />
<xsd:enumeration value="Hungary" />
<xsd:enumeration value="Iceland" />
<xsd:enumeration value="India" />
<xsd:enumeration value="Indonesia" />
<xsd:enumeration value="Iran" />
<xsd:enumeration value="Iraq" />
<xsd:enumeration value="Ireland" />
<xsd:enumeration value="Isreal" />
<xsd:enumeration value="Italy" />
<xsd:enumeration value="Ivory Coast" />
<xsd:enumeration value="Jamaica" />
<xsd:enumeration value="Japan" />
<xsd:enumeration value="Jordan" />
<xsd:enumeration value="Kazakhstan" />
<xsd:enumeration value="Kenya" />
<xsd:enumeration value="Kiribati" />
<xsd:enumeration value="Korea (South)" />
<xsd:enumeration value="Korea (North)" />
<xsd:enumeration value="Kuwait" />
<xsd:enumeration value="Kyrgyzstan" />
<xsd:enumeration value="Laos" />
<xsd:enumeration value="Latvia" />
<xsd:enumeration value="Lebanon" />
<xsd:enumeration value="Lesotho" />
<xsd:enumeration value="Liberia" />
<xsd:enumeration value="Libya" />
<xsd:enumeration value="Liechtenstein" />
<xsd:enumeration value="Lithuania" />
<xsd:enumeration value="Luxemburg" />
<xsd:enumeration value="Macao" />
<xsd:enumeration value="Macedonia" />
<xsd:enumeration value="Madagascar" />
<xsd:enumeration value="Malawi" />
```

```
<xsd:enumeration value="Malaysia" />
<xsd:enumeration value="Maldives" />
<xsd:enumeration value="Mali Republic" />
<xsd:enumeration value="Malta" />
<xsd:enumeration value="Marshall Islands" />
<xsd:enumeration value="Mauritania" />
<xsd:enumeration value="Mauritius" />
<xsd:enumeration value="Mexico" />
<xsd:enumeration value="Micronesia" />
<xsd:enumeration value="Moldova (CIS)" />
<xsd:enumeration value="Mongolia" />
<xsd:enumeration value="Montserrat" />
<xsd:enumeration value="Morocco" />
<xsd:enumeration value="Mozambique" />
<xsd:enumeration value="Namibia" />
<xsd:enumeration value="Nauru" />
<xsd:enumeration value="Nepal" />
<xsd:enumeration value="Netherland Antilles" />
<xsd:enumeration value="Netherlands" />
<xsd:enumeration value="Nevis" />
<xsd:enumeration value="New Calidonia" />
<xsd:enumeration value="New Zealand" />
<xsd:enumeration value="Nicaragua" />
<xsd:enumeration value="Niger" />
<xsd:enumeration value="Nigeria" />
<xsd:enumeration value="Niue Island" />
<xsd:enumeration value="Norfolk Island" />
<xsd:enumeration value="Norway" />
<xsd:enumeration value="Oman" />
<xsd:enumeration value="Pakistan" />
<xsd:enumeration value="Palau" />
<xsd:enumeration value="Panama" />
<xsd:enumeration value="Papua New Guinea" />
<xsd:enumeration value="Paraguay" />
<xsd:enumeration value="Peru" />
<xsd:enumeration value="Philippines" />
<xsd:enumeration value="Poland" />
<xsd:enumeration value="Portugal" />
<xsd:enumeration value="Puerto Rico" />
<xsd:enumeration value="Qatar" />
<xsd:enumeration value="Reunion Island" />
<xsd:enumeration value="Romania" />
<xsd:enumeration value="Russia" />
<xsd:enumeration value="Rwanda" />
<xsd:enumeration value="Saipan" />
<xsd:enumeration value="Sao Tome" />
<xsd:enumeration value="Saudi Arabia" />
<xsd:enumeration value="Senegal Republic" />
<xsd:enumeration value="Seychelles Island" />
<xsd:enumeration value="Sierra Leone " />
<xsd:enumeration value="Singapore " />
<xsd:enumeration value="Slovakia " />
<xsd:enumeration value="Slovenia " />
<xsd:enumeration value="Soloman Island " />
<xsd:enumeration value="Somalia" />
<xsd:enumeration value="South Africa " />
<xsd:enumeration value="Spain" />
<xsd:enumeration value="Sri Lanka" />
<xsd:enumeration value="St Helen" />
<xsd:enumeration value="St Kitts" />
<xsd:enumeration value="St Lucia" />
<xsd:enumeration value="St Pierre" />
<xsd:enumeration value="St Vincent" />
<xsd:enumeration value="Sudan" />
<xsd:enumeration value="Suriname" />
<xsd:enumeration value="Swaziland" />
<xsd:enumeration value="Sweden" />
<xsd:enumeration value="Switzerland" />
<xsd:enumeration value="Syria" />
<xsd:enumeration value="Taiwan" />
<xsd:enumeration value="Tanzania" />
<xsd:enumeration value="Thailand" />
<xsd:enumeration value="Togo" />
<xsd:enumeration value="Tonga" />
```

```

<xsd:enumeration value="Trinidad & Tobago" />
<xsd:enumeration value="Tunisia" />
<xsd:enumeration value="Turkey" />
<xsd:enumeration value="Turks/Caicos" />
<xsd:enumeration value="Tuvalu" />
<xsd:enumeration value="Uganda" />
<xsd:enumeration value="Ukraine" />
<xsd:enumeration value="United Arab Emirates" />
<xsd:enumeration value="United Kingdom" />
<xsd:enumeration value=" United States" />
<xsd:enumeration value="Uruguay" />
<xsd:enumeration value="Vanuatu" />
<xsd:enumeration value="Venezuela" />
<xsd:enumeration value="Viet Nam" />
<xsd:enumeration value="Wallis / Futuna" />
<xsd:enumeration value="West Samoa" />
<xsd:enumeration value="Yemen Republic" />
<xsd:enumeration value="Yugoslavia" />
<xsd:enumeration value="Zaire" />
<xsd:enumeration value="Zambia" />
<xsd:enumeration value="Zimbabwe" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_dateRange">
  <xsd:annotation>
    <xsd:documentation>General date range</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="from" minOccurs="0" type="xsd:dateTime" />
    <xsd:element name="to" minOccurs="0" type="xsd:dateTime" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_email">
  <xsd:restriction base="xsd:string" />
</xsd:simpleType>
<xsd:complexType name="efs_file">
  <xsd:annotation>
    <xsd:documentation>File container</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="name" type="xsd:string" />
    <xsd:element name="data" type="xsd:base64Binary" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_gender">
  <xsd:annotation>
    <xsd:documentation>Generic gender enumeration</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="NOT_SPECIFIED" />
    <xsd:enumeration value="MALE" />
    <xsd:enumeration value="FEMALE" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_inComparison">
  <xsd:annotation>
    <xsd:documentation>Special container for in-list comparisons</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="variable" type="xsd:string" />
    <xsd:element name="operator" type="efs:efs_comparisonOperator" />
    <xsd:element name="value">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="value" type="xsd:string" minOccurs="0" maxOccurs="unbounded" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_jobId">
  <xsd:annotation>
    <xsd:documentation>Internal ID of an EFS job</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string" />
</xsd:simpleType>
<xsd:simpleType name="efs_jobStatus">
  <xsd:annotation>

```

```

<xsd:documentation>Status of an EFS job</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
    <xsd:enumeration value="0" />
    <xsd:enumeration value="1" />
    <xsd:enumeration value="2" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_logicalComparison">
    <xsd:annotation>
        <xsd:documentation>Comparison (variable, comparison operator, value) container</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="variable" type="xsd:string" />
        <xsd:element name="operator" type="efs:efs_comparisonOperator" />
        <xsd:element name="value" type="xsd:string" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_logicalCondition">
    <xsd:annotation>
        <xsd:documentation>Container for (nested) logical conditions</xsd:documentation>
    </xsd:annotation>
    <xsd:choice>
        <xsd:element name="join">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="operator" type="efs:efs_logicalOperator" />
                    <xsd:element name="condition1" type="efs:efs_logicalCondition" />
                    <xsd:element name="condition2" type="efs:efs_logicalCondition" />
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
        <xsd:element name="comparison" type="efs:efs_logicalComparison" />
        <xsd:element name="inComparison" type="efs:efs_inComparison" />
    </xsd:choice>
</xsd:complexType>
<xsd:simpleType name="efs_logicalOperator">
    <xsd:annotation>
        <xsd:documentation>Logical operator (and/or) enumeration</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="AND" />
        <xsd:enumeration value="OR" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_mailFormat">
    <xsd:annotation>
        <xsd:documentation>Mail formats</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="TEXT" />
        <xsd:enumeration value="HTML" />
        <xsd:enumeration value="TEXT_AND_HTML" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_mailNotification">
    <xsd:annotation>
        <xsd:documentation>Mail notification status</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="NO_NOTIFICATION" />
        <xsd:enumeration value="WITH_RETURN_PATH" />
        <xsd:enumeration value="WITH_FROM_PATH" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_mailPriority">
    <xsd:annotation>
        <xsd:documentation>Mail priority status</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="NO_PRIORITY" />
        <xsd:enumeration value="HIGHEST" />
        <xsd:enumeration value="HIGH" />
        <xsd:enumeration value="NORMAL" />
        <xsd:enumeration value="LOW" />
        <xsd:enumeration value="LOWEST" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_mailSensitivity">

```

```

<xsd:annotation>
    <xsd:documentation>Mail sensitivity status for Outlook</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
    <xsd:enumeration value="NORMAL" />
    <xsd:enumeration value="PRIVATE" />
    <xsd:enumeration value="PERSONAL" />
    <xsd:enumeration value="COMPANY" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_mailTemplateType">
    <xsd:annotation>
        <xsd:documentation>Mail template types enumeration</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="default_mail" />
        <xsd:enumeration value="invitation_mail" />
        <xsd:enumeration value="reminder_mail" />
        <xsd:enumeration value="survey_ends_mailtype" />
        <xsd:enumeration value="welcome_mail" />
        <xsd:enumeration value="pwrecovery_mail" />
        <xsd:enumeration value="doub_check_mail" />
        <xsd:enumeration value="register_check_mail" />
        <xsd:enumeration value="md_invitation_mail" />
        <xsd:enumeration value="md_reminder_mail" />
        <xsd:enumeration value="winner_mail" />
        <xsd:enumeration value="promotion_mail" />
        <xsd:enumeration value="bonus_mail" />
        <xsd:enumeration value="exchange_mail" />
        <xsd:enumeration value="orgprocessor_mail" />
        <xsd:enumeration value="website_notifications" />
        <xsd:enumeration value="system_mail" />
        <xsd:enumeration value="eat_your_own_dogfood" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_mailTemplateTypeList">
    <xsd:annotation>
        <xsd:documentation>List of 0..n mail template types</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="mailTemplateType" minOccurs="0" type="efs:efs_mailTemplateType" maxOccurs="unbounded" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_mailtemplate">
    <xsd:annotation>
        <xsd:documentation>EFS mail template</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="meta">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="description" type="xsd:string" />
                    <xsd:element name="type" type="efs:efs_mailTemplateType" />
                    <xsd:element name="site_id" type="xsd:string" />
                    <xsd:element name="active" minOccurs="0" type="xsd:boolean" />
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
        <xsd:element name="content" minOccurs="0">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="from" type="efs:efs_email" />
                    <xsd:element name="subject" minOccurs="0" type="xsd:string" />
                    <xsd:element name="format" minOccurs="0" type="efs:efs_mailFormat" />
                    <xsd:element name="text_content" minOccurs="0" type="xsd:string" />
                    <xsd:element name="html_content" minOccurs="0" type="xsd:string" />
                    <xsd:element name="attachments" minOccurs="0" type="xsd:boolean" />
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
        <xsd:element name="options" minOccurs="0">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="charset" minOccurs="0" type="efs:efs_charset" />
                    <xsd:element name="reply_to" minOccurs="0" type="efs:efs_email" />
                    <xsd:element name="return_path" minOccurs="0" type="efs:efs_email" />
                    <xsd:element name="to_realname" minOccurs="0" type="xsd:boolean" />
                    <xsd:element name="send_copy" minOccurs="0" type="xsd:boolean" />
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:sequence>
</xsd:complexType>

```

```

<xsd:element name="cc" minOccurs="0" type="efs:efs_email" />
<xsd:element name="bcc" minOccurs="0" type="efs:efs_email" />
<xsd:element name="priority" minOccurs="0" type="efs:efs_mailPriority" />
<xsd:element name="sensitivity" minOccurs="0" type="efs:efs_mailSensitivity" />
<xsd:element name="notify" minOccurs="0" type="efs:efs_mailNotification" />
<xsd:element name="protocol" minOccurs="0" type="xsd:string" />
<xsd:element name="sms_from" minOccurs="0" type="xsd:string" />
<xsd:element name="sms_content" minOccurs="0" type="xsd:string" />

```

</xsd:sequence>

</xsd:complexType>

</xsd:element>

</xsd:sequence>

</xsd:complexType>

<xsd:complexType name="efs\_mailtemplateEntry">

<xsd:annotation>

<xsd:documentation>Internal entry of a mail template</xsd:documentation>

</xsd:annotation>

<xsd:sequence>

<xsd:element name="meta">

<xsd:complexType>

<xsd:sequence>

<xsd:element name="description" type="xsd:string" />

<xsd:element name="type" type="efs:efs\_mailTemplateType" />

<xsd:element name="site\_id" type="xsd:string" />

<xsd:element name="active" minOccurs="0" type="xsd:boolean" />

</xsd:sequence>

</xsd:complexType>

</xsd:element>

<xsd:element name="content" minOccurs="0">

<xsd:complexType>

<xsd:sequence>

<xsd:element name="from" type="efs:efs\_email" />

<xsd:element name="subject" minOccurs="0" type="xsd:string" />

<xsd:element name="format" minOccurs="0" type="efs:efs\_mailFormat" />

<xsd:element name="text\_content" minOccurs="0" type="xsd:string" />

<xsd:element name="html\_content" minOccurs="0" type="xsd:string" />

<xsd:element name="attachments" minOccurs="0" type="xsd:boolean" />

</xsd:sequence>

</xsd:complexType>

</xsd:element>

<xsd:element name="options" minOccurs="0">

<xsd:complexType>

<xsd:sequence>

<xsd:element name="charset" minOccurs="0" type="efs:efs\_charset" />

<xsd:element name="reply\_to" minOccurs="0" type="efs:efs\_email" />

<xsd:element name="return\_path" minOccurs="0" type="efs:efs\_email" />

<xsd:element name="to\_realname" minOccurs="0" type="xsd:boolean" />

<xsd:element name="send\_copy" minOccurs="0" type="xsd:boolean" />

<xsd:element name="cc" minOccurs="0" type="efs:efs\_email" />

<xsd:element name="bcc" minOccurs="0" type="efs:efs\_email" />

<xsd:element name="priority" minOccurs="0" type="efs:efs\_mailPriority" />

<xsd:element name="sensitivity" minOccurs="0" type="efs:efs\_mailSensitivity" />

<xsd:element name="notify" minOccurs="0" type="efs:efs\_mailNotification" />

<xsd:element name="protocol" minOccurs="0" type="xsd:string" />

<xsd:element name="sms\_from" minOccurs="0" type="xsd:string" />

<xsd:element name="sms\_content" minOccurs="0" type="xsd:string" />

</xsd:sequence>

</xsd:complexType>

</xsd:element>

<xsd:element name="id" type="efs:efs\_mailtemplateId" />

</xsd:sequence>

</xsd:complexType>

<xsd:simpleType name="efs\_mailtemplateId">

<xsd:annotation>

<xsd:documentation>Internal ID of mail template</xsd:documentation>

</xsd:annotation>

<xsd:restriction base="xsd:integer">

<xsd:minInclusive value="1" />

</xsd:restriction>

</xsd:simpleType>

<xsd:complexType name="efs\_mailtemplateList">

<xsd:annotation>

<xsd:documentation>Internal list of mail templates</xsd:documentation>

</xsd:annotation>

<xsd:sequence>

<xsd:element name="mailtemplateEntry" type="efs:efs\_mailtemplateEntry" minOccurs="0" maxOccurs="unbounded" />

</xsd:sequence>

</xsd:complexType>

```

<xsd:simpleType name="efs_objectId">
  <xsd:annotation>
    <xsd:documentation>EFS object ID</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_orgField">
  <xsd:annotation>
    <xsd:documentation>EFS admin organization field names</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="id" />
    <xsd:enumeration value="name" />
    <xsd:enumeration value="description" />
    <xsd:enumeration value="contract_start" />
    <xsd:enumeration value="contract_end" />
    <xsd:enumeration value="customer_no_common" />
    <xsd:enumeration value="customer_no_globis" />
    <xsd:enumeration value="watermark" />
    <xsd:enumeration value="max_active_projects_allowed" />
    <xsd:enumeration value="max_archived_projects_allowed" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_orgRecord">
  <xsd:annotation>
    <xsd:documentation>EFS admin organization record</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="name" type="xsd:string" />
    <xsd:element name="description" minOccurs="0" type="xsd:string" />
    <xsd:element name="contract_start" type="xsd:dateTime" />
    <xsd:element name="contract_end" type="xsd:dateTime" />
    <xsd:element name="customer_no_globis" minOccurs="0" type="xsd:string" />
    <xsd:element name="customer_no_common" minOccurs="0" type="xsd:string" />
    <xsd:element name="watermark" minOccurs="0" type="xsd:string" />
    <xsd:element name="max_active_projects_allowed" minOccurs="0" type="xsd:string" />
    <xsd:element name="max_archived_projects_allowed" minOccurs="0" type="xsd:string" />
    <xsd:element name="max_user_num" minOccurs="0" type="xsd:string" />
    <xsd:element name="return_path" minOccurs="0" type="xsd:string" />
    <xsd:element name="return_path_customer_name" minOccurs="0" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_orgRecordContainer">
  <xsd:annotation>
    <xsd:documentation>EFS admin organization records container</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd;element name="orgRecord" type="efs:efs_orgRecord" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_pageFrom">
  <xsd:annotation>
    <xsd:documentation>EFS organization - from where the listing should start.</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="0" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_pageLimit">
  <xsd:annotation>
    <xsd:documentation>EFS organization - retrieve rows between 'pageFrom' and 'pageLimit'.</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="0" />
    <xsd:maxInclusive value="100" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_reportingExportFormat">
  <xsd:annotation>
    <xsd:documentation>Reporting+ export format enumeration</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="html" />
    <xsd:enumeration value="xls" />
    <xsd:enumeration value="ppt" />
    <xsd:enumeration value="pdf" />
  </xsd:restriction>
</xsd:simpleType>

```

```

<xsd:enumeration value="pptx" />
<xsd:enumeration value="pptxpdf" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_reportingExportTemplateId">
  <xsd:annotation>
    <xsd:documentation>Internal ID of reporting template</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_reportingExportTemplates">
  <xsd:sequence>
    <xsd:element name="reportingExportTemplateId" type="efs:efs_reportingExportTemplateId" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_resultSetLimit">
  <xsd:annotation>
    <xsd:documentation>Limit for result set</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_resultSetOffset">
  <xsd:annotation>
    <xsd:documentation>Offset for result set</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="0" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_right">
  <xsd:annotation>
    <xsd:documentation>Rights enumeration</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="read" />
    <xsd:enumeration value="write" />
    <xsd:enumeration value="create" />
    <xsd:enumeration value="inherit" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_rightTemplateId">
  <xsd:annotation>
    <xsd:documentation>EFS rights template ID</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_staffMember">
  <xsd:annotation>
    <xsd:documentation>EFS staff member data container</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="userId" type="efs:efs_adminUserId" />
    <xsd:element name="account" type="xsd:string" />
    <xsd:element name="firstName" type="xsd:string" />
    <xsd:element name="lastName" type="xsd:string" />
    <xsd:element name="email" type="efs:efs_email" />
    <xsd:element name="gender" type="efs:efs_gender" />
    <xsd:element name="street" minOccurs="0" type="xsd:string" />
    <xsd:element name="zip" minOccurs="0" type="xsd:string" />
    <xsd:element name="city" minOccurs="0" type="xsd:string" />
    <xsd:element name="phone" minOccurs="0" type="xsd:string" />
    <xsd:element name="country" minOccurs="0" type="efs:efs_country" />
    <xsd:element name="mobile" minOccurs="0" type="xsd:string" />
    <xsd:element name="language" type="efs:efs_adminLanguage" />
    <xsd:element name="expireDate" minOccurs="0" type="xsd:dateTime" />
    <xsd:element name="organisation" minOccurs="0" type="efs:efs_adminOrganisationId" />
    <xsd:element name="primaryTeam" type="efs:efs_adminGroupId" />
    <xsd:element name="teams">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="teamId" type="efs:efs_adminGroupId" minOccurs="0" maxOccurs="unbounded" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>

```

```

<xsd:complexType>
<xsd:element>
<xsd:element name="enabled" type="xsd:boolean" />
<xsd:element name="mobile2" minOccurs="0" type="xsd:string" />
<xsd:element name="www" minOccurs="0" type="xsd:string" />
<xsd:element name="comment" minOccurs="0" type="xsd:string" />
<xsd:element name="department" minOccurs="0" type="xsd:string" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_staffMemberChanges">
<xsd:annotation>
    <xsd:documentation>EFS staff member data container for changes</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
    <xsd:element name="firstName" minOccurs="0" type="xsd:string" />
    <xsd:element name="lastName" minOccurs="0" type="xsd:string" />
    <xsd:element name="email" minOccurs="0" type="efs:efs_email" />
    <xsd:element name="password" minOccurs="0" type="xsd:string" />
    <xsd:element name="gender" minOccurs="0" type="efs:efs_gender" />
    <xsd:element name="street" minOccurs="0" type="xsd:string" />
    <xsd:element name="zip" minOccurs="0" type="xsd:string" />
    <xsd:element name="city" minOccurs="0" type="xsd:string" />
    <xsd:element name="phone" minOccurs="0" type="xsd:string" />
    <xsd:element name="country" minOccurs="0" type="efs:efs_country" />
    <xsd:element name="mobile" minOccurs="0" type="xsd:string" />
    <xsd:element name="language" minOccurs="0" type="efs:efs_adminLanguage" />
    <xsd:element name="expireDate" minOccurs="0" type="xsd:dateTime" />
    <xsd:element name="organisation" minOccurs="0" type="efs:efs_adminOrganisationId" />
    <xsd:element name="primaryTeam" minOccurs="0" type="efs:efs_adminGroupId" />
    <xsd:element name="teams" minOccurs="0">
        <xsd:complexType>
            <xsd:sequence>
                <xsd:element name="teamId" type="efs:efs_adminGroupId" minOccurs="0" maxOccurs="unbounded" />
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>
    <xsd:element name="enabled" minOccurs="0" type="xsd:boolean" />
    <xsd:element name="mobile2" minOccurs="0" type="xsd:string" />
    <xsd:element name="www" minOccurs="0" type="xsd:string" />
    <xsd:element name="comment" minOccurs="0" type="xsd:string" />
    <xsd:element name="department" minOccurs="0" type="xsd:string" />
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_staffMemberIdentifierType">
<xsd:annotation>
    <xsd:documentation>Staff member identifier type enumeration</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
    <xsd:enumeration value="email" />
    <xsd:enumeration value="account" />
    <xsd:enumeration value="userId" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_staffMemberInitial">
<xsd:annotation>
    <xsd:documentation>EFS staff member initial data container</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
    <xsd:element name="account" type="xsd:string" />
    <xsd:element name="firstName" type="xsd:string" />
    <xsd:element name="lastName" type="xsd:string" />
    <xsd:element name="email" type="efs:efs_email" />
    <xsd:element name="password" type="xsd:string" />
    <xsd:element name="gender" type="efs:efs_gender" />
    <xsd:element name="street" minOccurs="0" type="xsd:string" />
    <xsd:element name="zip" minOccurs="0" type="xsd:string" />
    <xsd:element name="city" minOccurs="0" type="xsd:string" />
    <xsd:element name="phone" minOccurs="0" type="xsd:string" />
    <xsd:element name="country" minOccurs="0" type="efs:efs_country" />
    <xsd:element name="mobile" minOccurs="0" type="xsd:string" />
    <xsd:element name="language" type="efs:efs_adminLanguage" />
    <xsd:element name="expireDate" minOccurs="0" type="xsd:dateTime" />
    <xsd:element name="organisation" minOccurs="0" type="efs:efs_adminOrganisationId" />
    <xsd:element name="primaryTeam" type="efs:efs_adminGroupId" />
    <xsd:element name="teams">
        <xsd:complexType>
            <xsd:sequence>

```

```

<xsd:element name="teamId" type="efs:efs_adminGroupId" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="enabled" type="xsd:boolean" />
<xsd:element name="mobile2" minOccurs="0" type="xsd:string" />
<xsd:element name="www" minOccurs="0" type="xsd:string" />
<xsd:element name="comment" minOccurs="0" type="xsd:string" />
<xsd:element name="department" minOccurs="0" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_staffMemberList">
  <xsd:annotation>
    <xsd:documentation>EFS staff member list</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="member" type="efs:efs_staffMember" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_stringList">
  <xsd:annotation>
    <xsd:documentation>String list</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="value" type="xsd:string" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_stringMatrix">
  <xsd:annotation>
    <xsd:documentation>String matrix</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="row" type="efs:efs_stringList" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_stringNotEmptyNotNull">
  <xsd:annotation>
    <xsd:documentation>Representation of type string that is not empty and not null</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:minLength value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_team">
  <xsd:annotation>
    <xsd:documentation>Type to hold an EFS team data</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="teamId" type="efs:efs_adminGroupId" />
    <xsd:element name="teamName" type="xsd:string" />
    <xsd:element name="teamTitle" type="xsd:string" />
    <xsd:element name="teamDesription" minOccurs="0" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_teamInitialData">
  <xsd:annotation>
    <xsd:documentation>Type to hold an initial EFS team data</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="teamName" type="xsd:string" />
    <xsd:element name="teamTitle" type="xsd:string" />
    <xsd:element name="teamDesription" minOccurs="0" type="xsd:string" />
    <xsd:element name="teamAccessibility" minOccurs="0" type="efs:efs_adminGroupIdList" />
    <xsd:element name="areasAccessible" minOccurs="0" type="efs:efs_areaList" />
    <xsd:element name="rightTemplateId" minOccurs="0" type="efs:efs_rightTemplateId" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_teamList">
  <xsd:annotation>
    <xsd:documentation>List of EFS teams</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="team" type="efs:efs_team" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="efs_teamPropertyName">
  <xsd:annotation>
    <xsd:documentation>EFS area</xsd:documentation>
  </xsd:annotation>
</xsd:simpleType>

```

```
<xsd:restriction base="xsd:string">
    <xsd:enumeration value="teamId" />
    <xsd:enumeration value="teamName" />
    <xsd:enumeration value="teamTitle" />
    <xsd:enumeration value="teamDesription" />
    <xsd:enumeration value="adminUserId" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_timezone">
    <xsd:annotation>
        <xsd:documentation>Time zone enumeration</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="+0:00" />
        <xsd:enumeration value="Africa/Abidjan" />
        <xsd:enumeration value="Africa/Accra" />
        <xsd:enumeration value="Africa/Addis_Ababa" />
        <xsd:enumeration value="Africa/Algiers" />
        <xsd:enumeration value="Africa/Asmara" />
        <xsd:enumeration value="Africa/Asmera" />
        <xsd:enumeration value="Africa/Bamako" />
        <xsd:enumeration value="Africa/Bangui" />
        <xsd:enumeration value="Africa/Banjul" />
        <xsd:enumeration value="Africa/Bissau" />
        <xsd:enumeration value="Africa/Blantyre" />
        <xsd:enumeration value="Africa/Brazzaville" />
        <xsd:enumeration value="Africa/Bujumbura" />
        <xsd:enumeration value="Africa/Cairo" />
        <xsd:enumeration value="Africa/Casablanca" />
        <xsd:enumeration value="Africa/Ceuta" />
        <xsd:enumeration value="Africa/Conakry" />
        <xsd:enumeration value="Africa/Dakar" />
        <xsd:enumeration value="Africa/Dar_es_Salaam" />
        <xsd:enumeration value="Africa/Djibouti" />
        <xsd:enumeration value="Africa/Douala" />
        <xsd:enumeration value="Africa/EI_Aaiun" />
        <xsd:enumeration value="Africa/Freetown" />
        <xsd:enumeration value="Africa/Gaborone" />
        <xsd:enumeration value="Africa/Harare" />
        <xsd:enumeration value="Africa/Johannesburg" />
        <xsd:enumeration value="Africa/Kampala" />
        <xsd:enumeration value="Africa/Khartoum" />
        <xsd:enumeration value="Africa/Kigali" />
        <xsd:enumeration value="Africa/Kinshasa" />
        <xsd:enumeration value="Africa/Lagos" />
        <xsd:enumeration value="Africa/Libreville" />
        <xsd:enumeration value="Africa/Lome" />
        <xsd:enumeration value="Africa/Luanda" />
        <xsd:enumeration value="Africa/Lubumbashi" />
        <xsd:enumeration value="Africa/Lusaka" />
        <xsd:enumeration value="Africa/Malabo" />
        <xsd:enumeration value="Africa/Maputo" />
        <xsd:enumeration value="Africa/Maseru" />
        <xsd:enumeration value="Africa/Mbabane" />
        <xsd:enumeration value="Africa/Mogadishu" />
        <xsd:enumeration value="Africa/Monrovia" />
        <xsd:enumeration value="Africa/Nairobi" />
        <xsd:enumeration value="Africa/Ndjamena" />
        <xsd:enumeration value="Africa/Niamey" />
        <xsd:enumeration value="Africa/Nouakchott" />
        <xsd:enumeration value="Africa/Ouagadougou" />
        <xsd:enumeration value="Africa/Porto-Novo" />
        <xsd:enumeration value="Africa/Sao_Tome" />
        <xsd:enumeration value="Africa/Timbuktu" />
        <xsd:enumeration value="Africa/Tripoli" />
        <xsd:enumeration value="Africa/Tunis" />
        <xsd:enumeration value="Africa/Windhoek" />
        <xsd:enumeration value="America/Adak" />
        <xsd:enumeration value="America/Anchorage" />
        <xsd:enumeration value="America/Anguilla" />
        <xsd:enumeration value="America/Antigua" />
        <xsd:enumeration value="America/Araguaina" />
        <xsd:enumeration value="America/Argentina/Buenos_Aires" />
        <xsd:enumeration value="America/Argentina/Catamarca" />
        <xsd:enumeration value="America/Argentina/ComodRivadavia" />
```

```
<xsd:enumeration value="America/Argentina/Cordoba" />
<xsd:enumeration value="America/Argentina/Jujuy" />
<xsd:enumeration value="America/Argentina/La_Rioja" />
<xsd:enumeration value="America/Argentina/Mendoza" />
<xsd:enumeration value="America/Argentina/Rio_Gallegos" />
<xsd:enumeration value="America/Argentina/Salta" />
<xsd:enumeration value="America/Argentina/San_Juan" />
<xsd:enumeration value="America/Argentina/San_Luis" />
<xsd:enumeration value="America/Argentina/Tucuman" />
<xsd:enumeration value="America/Argentina/Ushuaia" />
<xsd:enumeration value="America/Aruba" />
<xsd:enumeration value="America/Asuncion" />
<xsd:enumeration value="America/Atikokan" />
<xsd:enumeration value="America/Atka" />
<xsd:enumeration value="America/Bahia" />
<xsd:enumeration value="America/Bahia_Banderas" />
<xsd:enumeration value="America/Barbados" />
<xsd:enumeration value="America/Belem" />
<xsd:enumeration value="America/Belize" />
<xsd:enumeration value="America/Blanc-Sablon" />
<xsd:enumeration value="America/Boa_Vista" />
<xsd:enumeration value="America/Bogota" />
<xsd:enumeration value="America/Boise" />
<xsd:enumeration value="America/Buenos_Aires" />
<xsd:enumeration value="America/Cambridge_Bay" />
<xsd:enumeration value="America/Campo_Grande" />
<xsd:enumeration value="America/Cancun" />
<xsd:enumeration value="America/Caracas" />
<xsd:enumeration value="America/Catamarca" />
<xsd:enumeration value="America/Cayenne" />
<xsd:enumeration value="America/Cayman" />
<xsd:enumeration value="America/Chicago" />
<xsd:enumeration value="America/Chihuahua" />
<xsd:enumeration value="America/Coral_Harbour" />
<xsd:enumeration value="America/Cordoba" />
<xsd:enumeration value="America/Costa_Rica" />
<xsd:enumeration value="America/Cuiaba" />
<xsd:enumeration value="America/Curacao" />
<xsd:enumeration value="America/Danmarkshavn" />
<xsd:enumeration value="America/Dawson" />
<xsd:enumeration value="America/Dawson_Creek" />
<xsd:enumeration value="America/Denver" />
<xsd:enumeration value="America/Detroit" />
<xsd:enumeration value="America/Dominica" />
<xsd:enumeration value="America/Edmonton" />
<xsd:enumeration value="America/Eirunepe" />
<xsd:enumeration value="America/El_Salvador" />
<xsd:enumeration value="America/Ensenada" />
<xsd:enumeration value="America/Fortaleza" />
<xsd:enumeration value="America/Fort_Wayne" />
<xsd:enumeration value="America/Glace_Bay" />
<xsd:enumeration value="America/Godthab" />
<xsd:enumeration value="America/Goose_Bay" />
<xsd:enumeration value="America/Grand_Turk" />
<xsd:enumeration value="America/Grenada" />
<xsd:enumeration value="America/Guadeloupe" />
<xsd:enumeration value="America/Guatemala" />
<xsd:enumeration value="America/Guayaquil" />
<xsd:enumeration value="America/Guyana" />
<xsd:enumeration value="America/Halifax" />
<xsd:enumeration value="America/Havana" />
<xsd:enumeration value="America/Hermosillo" />
<xsd:enumeration value="America/Indiana/Indianapolis" />
<xsd:enumeration value="America/Indiana/Knox" />
<xsd:enumeration value="America/Indiana/Marengo" />
<xsd:enumeration value="America/Indiana/Petersburg" />
<xsd:enumeration value="America/Indiana/Tell_City" />
<xsd:enumeration value="America/Indiana/Vevay" />
<xsd:enumeration value="America/Indiana/Vincennes" />
<xsd:enumeration value="America/Indiana/Winamac" />
<xsd:enumeration value="America/Indianapolis" />
<xsd:enumeration value="America/Inuvik" />
<xsd:enumeration value="America/Iqaluit" />
<xsd:enumeration value="America/Jamaica" />
```

```
<xsd:enumeration value="America/Jujuy" />
<xsd:enumeration value="America/Juneau" />
<xsd:enumeration value="America/Kentucky/Louisville" />
<xsd:enumeration value="America/Kentucky/Monticello" />
<xsd:enumeration value="America/Knox_IN" />
<xsd:enumeration value="America/La_Paz" />
<xsd:enumeration value="America/Lima" />
<xsd:enumeration value="America/Los_Angeles" />
<xsd:enumeration value="America/Louisville" />
<xsd:enumeration value="America/Maceio" />
<xsd:enumeration value="America/Managua" />
<xsd:enumeration value="America/Manaus" />
<xsd:enumeration value="America/Marigot" />
<xsd:enumeration value="America/Martinique" />
<xsd:enumeration value="America/Matamoros" />
<xsd:enumeration value="America/Mazatlan" />
<xsd:enumeration value="America/Mendoza" />
<xsd:enumeration value="America/Menominee" />
<xsd:enumeration value="America/Merida" />
<xsd:enumeration value="America/Metlakatla" />
<xsd:enumeration value="America/Mexico_City" />
<xsd:enumeration value="America/Miquelon" />
<xsd:enumeration value="America/Moncton" />
<xsd:enumeration value="America/Monterrey" />
<xsd:enumeration value="America/Montevideo" />
<xsd:enumeration value="America/Montreal" />
<xsd:enumeration value="America/Montserrat" />
<xsd:enumeration value="America/Nassau" />
<xsd:enumeration value="America/New_York" />
<xsd:enumeration value="America/Nipigon" />
<xsd:enumeration value="America/Nome" />
<xsd:enumeration value="America/Noronha" />
<xsd:enumeration value="America/North_Dakota/Beulah" />
<xsd:enumeration value="America/North_Dakota/Center" />
<xsd:enumeration value="America/North_Dakota/New_Salem" />
<xsd:enumeration value="America/Ojinaga" />
<xsd:enumeration value="America/Panama" />
<xsd:enumeration value="America/Pangnirtung" />
<xsd:enumeration value="America/Paramaribo" />
<xsd:enumeration value="America/Phoenix" />
<xsd:enumeration value="America/Port-au-Prince" />
<xsd:enumeration value="America/Porto_Acre" />
<xsd:enumeration value="America/Porto_Velho" />
<xsd:enumeration value="America/Port_of_Spain" />
<xsd:enumeration value="America/Puerto_Rico" />
<xsd:enumeration value="America/Rainy_River" />
<xsd:enumeration value="America/Rankin_Inlet" />
<xsd:enumeration value="America/Recife" />
<xsd:enumeration value="America/Regina" />
<xsd:enumeration value="America/Resolute" />
<xsd:enumeration value="America/Rio_Branco" />
<xsd:enumeration value="America/Rosario" />
<xsd:enumeration value="America/Santarem" />
<xsd:enumeration value="America/Santa_Isabel" />
<xsd:enumeration value="America/Santiago" />
<xsd:enumeration value="America/Santo_Domingo" />
<xsd:enumeration value="America/Sao_Paulo" />
<xsd:enumeration value="America/Scoresbysund" />
<xsd:enumeration value="America/Shiprock" />
<xsd:enumeration value="America/Sitka" />
<xsd:enumeration value="America/St_Barthelemy" />
<xsd:enumeration value="America/St_Johns" />
<xsd:enumeration value="America/St_Kitts" />
<xsd:enumeration value="America/St_Lucia" />
<xsd:enumeration value="America/St_Thomas" />
<xsd:enumeration value="America/St_Vincent" />
<xsd:enumeration value="America/Swift_Current" />
<xsd:enumeration value="America/Tegucigalpa" />
<xsd:enumeration value="America/Thule" />
<xsd:enumeration value="America/Thunder_Bay" />
<xsd:enumeration value="America/Tijuana" />
<xsd:enumeration value="America/Toronto" />
<xsd:enumeration value="America/Tortola" />
<xsd:enumeration value="America/Vancouver" />
```

```
<xsd:enumeration value="America/Virgin" />
<xsd:enumeration value="America/Whitehorse" />
<xsd:enumeration value="America/Winnipeg" />
<xsd:enumeration value="America/Yakutat" />
<xsd:enumeration value="America/Yellowknife" />
<xsd:enumeration value="Antarctica/Casey" />
<xsd:enumeration value="Antarctica/Davis" />
<xsd:enumeration value="Antarctica/DumontDUrville" />
<xsd:enumeration value="Antarctica/Macquarie" />
<xsd:enumeration value="Antarctica/Mawson" />
<xsd:enumeration value="Antarctica/Mcmurdo" />
<xsd:enumeration value="Antarctica/Palmer" />
<xsd:enumeration value="Antarctica/Rothera" />
<xsd:enumeration value="Antarctica/South_Pole" />
<xsd:enumeration value="Antarctica/Syowa" />
<xsd:enumeration value="Antarctica/Vostok" />
<xsd:enumeration value="Asia/Aden" />
<xsd:enumeration value="Asia/Almaty" />
<xsd:enumeration value="Asia/Amman" />
<xsd:enumeration value="Asia/Anadyr" />
<xsd:enumeration value="Asia/Aqtau" />
<xsd:enumeration value="Asia/Aqtobe" />
<xsd:enumeration value="Asia/Ashgabat" />
<xsd:enumeration value="Asia/Ashkabad" />
<xsd:enumeration value="Asia/Baghdad" />
<xsd:enumeration value="Asia/Bahrain" />
<xsd:enumeration value="Asia/Baku" />
<xsd:enumeration value="Asia/Bangkok" />
<xsd:enumeration value="Asia/Beirut" />
<xsd:enumeration value="Asia/Bishkek" />
<xsd:enumeration value="Asia/Brunei" />
<xsd:enumeration value="Asia/Calcutta" />
<xsd:enumeration value="Asia/Choibalsan" />
<xsd:enumeration value="Asia/Chongqing" />
<xsd:enumeration value="Asia/Chungking" />
<xsd:enumeration value="Asia/Colombo" />
<xsd:enumeration value="Asia/Dacca" />
<xsd:enumeration value="Asia/Damascus" />
<xsd:enumeration value="Asia/Dhaka" />
<xsd:enumeration value="Asia/Dili" />
<xsd:enumeration value="Asia/Dubai" />
<xsd:enumeration value="Asia/Dushanbe" />
<xsd:enumeration value="Asia/Gaza" />
<xsd:enumeration value="Asia/Harbin" />
<xsd:enumeration value="Asia/Hong_Kong" />
<xsd:enumeration value="Asia/Hovd" />
<xsd:enumeration value="Asia/Ho_Chi_Minh" />
<xsd:enumeration value="Asia/Irkutsk" />
<xsd:enumeration value="Asia/Istanbul" />
<xsd:enumeration value="Asia/Jakarta" />
<xsd:enumeration value="Asia/Jayapura" />
<xsd:enumeration value="Asia/Jerusalem" />
<xsd:enumeration value="Asia/Kabul" />
<xsd:enumeration value="Asia/Kamchatka" />
<xsd:enumeration value="Asia/Karachi" />
<xsd:enumeration value="Asia/Kashgar" />
<xsd:enumeration value="Asia/Kathmandu" />
<xsd:enumeration value="Asia/Katmandu" />
<xsd:enumeration value="Asia/Kolkata" />
<xsd:enumeration value="Asia/Krasnoyarsk" />
<xsd:enumeration value="Asia/Kuala_Lumpur" />
<xsd:enumeration value="Asia/Kuching" />
<xsd:enumeration value="Asia/Kuwait" />
<xsd:enumeration value="Asia/Macao" />
<xsd:enumeration value="Asia/Macau" />
<xsd:enumeration value="Asia/Magadan" />
<xsd:enumeration value="Asia/Makassar" />
<xsd:enumeration value="Asia/Manila" />
<xsd:enumeration value="Asia/Muscat" />
<xsd:enumeration value="Asia/Nicosia" />
<xsd:enumeration value="Asia/Novokuznetsk" />
<xsd:enumeration value="Asia/Novosibirsk" />
<xsd:enumeration value="Asia/Omsk" />
<xsd:enumeration value="Asia/Oral" />
```

```
<xsd:enumeration value="Asia/Phnom_Penh" />
<xsd:enumeration value="Asia/Pontianak" />
<xsd:enumeration value="Asia/Pyongyang" />
<xsd:enumeration value="Asia/Qatar" />
<xsd:enumeration value="Asia/Qyzylorda" />
<xsd:enumeration value="Asia/Rangoon" />
<xsd:enumeration value="Asia/Riyadh" />
<xsd:enumeration value="Asia/Saigon" />
<xsd:enumeration value="Asia/Sakhalin" />
<xsd:enumeration value="Asia/Samarkand" />
<xsd:enumeration value="Asia/Seoul" />
<xsd:enumeration value="Asia/Shanghai" />
<xsd:enumeration value="Asia/Singapore" />
<xsd:enumeration value="Asia/Taipei" />
<xsd:enumeration value="Asia/Tashkent" />
<xsd:enumeration value="Asia/Tbilisi" />
<xsd:enumeration value="Asia/Tehran" />
<xsd:enumeration value="Asia/Tel_Aviv" />
<xsd:enumeration value="Asia/Thimbu" />
<xsd:enumeration value="Asia/Thimphu" />
<xsd:enumeration value="Asia/Tokyo" />
<xsd:enumeration value="Asia/Ujung_Pandang" />
<xsd:enumeration value="Asia/Ulaanbaatar" />
<xsd:enumeration value="Asia/Ulan_Bator" />
<xsd:enumeration value="Asia/Urumqi" />
<xsd:enumeration value="Asia/Vientiane" />
<xsd:enumeration value="Asia/Vladivostok" />
<xsd:enumeration value="Asia/Yakutsk" />
<xsd:enumeration value="Asia/Yekaterinburg" />
<xsd:enumeration value="Asia/Yerevan" />
<xsd:enumeration value="Atlantic/Azores" />
<xsd:enumeration value="Atlantic/Bermuda" />
<xsd:enumeration value="Atlantic/Canary" />
<xsd:enumeration value="Atlantic/Cape_Verde" />
<xsd:enumeration value="Atlantic/Faeroe" />
<xsd:enumeration value="Atlantic/Faroe" />
<xsd:enumeration value="Atlantic/Jan_Mayen" />
<xsd:enumeration value="Atlantic/Madeira" />
<xsd:enumeration value="Atlantic/Reykjavik" />
<xsd:enumeration value="Atlantic/South_Georgia" />
<xsd:enumeration value="Atlantic/Stanley" />
<xsd:enumeration value="Atlantic/St_Helena" />
<xsd:enumeration value="Australia/ACT" />
<xsd:enumeration value="Australia/Adelaide" />
<xsd:enumeration value="Australia/Brisbane" />
<xsd:enumeration value="Australia/Broken_Hill" />
<xsd:enumeration value="Australia/Canberra" />
<xsd:enumeration value="Australia/Currie" />
<xsd:enumeration value="Australia/Darwin" />
<xsd:enumeration value="Australia/Eucla" />
<xsd:enumeration value="Australia/Hobart" />
<xsd:enumeration value="Australia/LHI" />
<xsd:enumeration value="Australia/Lindeman" />
<xsd:enumeration value="Australia/Lord_Howe" />
<xsd:enumeration value="Australia/Melbourne" />
<xsd:enumeration value="Australia/North" />
<xsd:enumeration value="Australia/NSW" />
<xsd:enumeration value="Australia/Perth" />
<xsd:enumeration value="Australia/Queensland" />
<xsd:enumeration value="Australia/South" />
<xsd:enumeration value="Australia/Sydney" />
<xsd:enumeration value="Australia/Tasmania" />
<xsd:enumeration value="Australia/Victoria" />
<xsd:enumeration value="Australia/West" />
<xsd:enumeration value="Australia/Yancowinna" />
<xsd:enumeration value="Europe/Amsterdam" />
<xsd:enumeration value="Europe/Andorra" />
<xsd:enumeration value="Europe/Athens" />
<xsd:enumeration value="Europe/Belfast" />
<xsd:enumeration value="Europe/Belgrade" />
<xsd:enumeration value="Europe/Berlin" />
<xsd:enumeration value="Europe/Bratislava" />
<xsd:enumeration value="Europe/Brussels" />
<xsd:enumeration value="Europe/Bucharest" />
```

```
<xsd:enumeration value="Europe/Budapest" />
<xsd:enumeration value="Europe/Chisinau" />
<xsd:enumeration value="Europe/Copenhagen" />
<xsd:enumeration value="Europe/Dublin" />
<xsd:enumeration value="Europe/Gibraltar" />
<xsd:enumeration value="Europe/Guernsey" />
<xsd:enumeration value="Europe/Helsinki" />
<xsd:enumeration value="Europe/Isle_of_Man" />
<xsd:enumeration value="Europe/Istanbul" />
<xsd:enumeration value="Europe/Jersey" />
<xsd:enumeration value="Europe/Kaliningrad" />
<xsd:enumeration value="Europe/Kiev" />
<xsd:enumeration value="Europe/Lisbon" />
<xsd:enumeration value="Europe/Ljubljana" />
<xsd:enumeration value="Europe/London" />
<xsd:enumeration value="Europe/Luxembourg" />
<xsd:enumeration value="Europe/Madrid" />
<xsd:enumeration value="Europe/Malta" />
<xsd:enumeration value="Europe/Mariehamn" />
<xsd:enumeration value="Europe/Minsk" />
<xsd:enumeration value="Europe/Monaco" />
<xsd:enumeration value="Europe/Moscow" />
<xsd:enumeration value="Europe/Nicosia" />
<xsd:enumeration value="Europe/Oslo" />
<xsd:enumeration value="Europe/Paris" />
<xsd:enumeration value="Europe/Podgorica" />
<xsd:enumeration value="Europe/Prague" />
<xsd:enumeration value="Europe/Riga" />
<xsd:enumeration value="Europe/Rome" />
<xsd:enumeration value="Europe/Samara" />
<xsd:enumeration value="Europe/San_Marino" />
<xsd:enumeration value="Europe/Sarajevo" />
<xsd:enumeration value="Europe/Simferopol" />
<xsd:enumeration value="Europe/Skopje" />
<xsd:enumeration value="Europe/Sofia" />
<xsd:enumeration value="Europe/Stockholm" />
<xsd:enumeration value="Europe/Tallinn" />
<xsd:enumeration value="Europe/Tirane" />
<xsd:enumeration value="Europe/Tiraspol" />
<xsd:enumeration value="Europe/Uzhgorod" />
<xsd:enumeration value="Europe/Vaduz" />
<xsd:enumeration value="Europe/Vatican" />
<xsd:enumeration value="Europe/Vienna" />
<xsd:enumeration value="Europe/Vilnius" />
<xsd:enumeration value="Europe/Volgograd" />
<xsd:enumeration value="Europe/Warsaw" />
<xsd:enumeration value="Europe/Zagreb" />
<xsd:enumeration value="Europe/Zaporozhye" />
<xsd:enumeration value="Europe/Zurich" />
<xsd:enumeration value="Indian/Antananarivo" />
<xsd:enumeration value="Indian/Chagos" />
<xsd:enumeration value="Indian/Christmas" />
<xsd:enumeration value="Indian/Cocos" />
<xsd:enumeration value="Indian/Comoro" />
<xsd:enumeration value="Indian/Kerguelen" />
<xsd:enumeration value="Indian/Mahe" />
<xsd:enumeration value="Indian/Maldives" />
<xsd:enumeration value="Indian/Mauritius" />
<xsd:enumeration value="Indian/Mayotte" />
<xsd:enumeration value="Indian/Reunion" />
<xsd:enumeration value="Pacific/Apia" />
<xsd:enumeration value="Pacific/Auckland" />
<xsd:enumeration value="Pacific/Chatham" />
<xsd:enumeration value="Pacific/Chuuk" />
<xsd:enumeration value="Pacific/Easter" />
<xsd:enumeration value="Pacific/Efate" />
<xsd:enumeration value="Pacific/Enderbury" />
<xsd:enumeration value="Pacific/Fakaofo" />
<xsd:enumeration value="Pacific/Fiji" />
<xsd:enumeration value="Pacific/Funafuti" />
<xsd:enumeration value="Pacific/Galapagos" />
<xsd:enumeration value="Pacific/Gambier" />
<xsd:enumeration value="Pacific/Guadalcanal" />
<xsd:enumeration value="Pacific/Guam" />
```

```

<xsd:enumeration value="Pacific/Honolulu" />
<xsd:enumeration value="Pacific/Johnston" />
<xsd:enumeration value="Pacific/Kiritimati" />
<xsd:enumeration value="Pacific/Kosrae" />
<xsd:enumeration value="Pacific/Kwajalein" />
<xsd:enumeration value="Pacific/Majuro" />
<xsd:enumeration value="Pacific/Marquesas" />
<xsd:enumeration value="Pacific/Midway" />
<xsd:enumeration value="Pacific/Nauru" />
<xsd:enumeration value="Pacific/Niue" />
<xsd:enumeration value="Pacific/Norfolk" />
<xsd:enumeration value="Pacific/Noumea" />
<xsd:enumeration value="Pacific/Pago_Pago" />
<xsd:enumeration value="Pacific/Palau" />
<xsd:enumeration value="Pacific/Pitcairn" />
<xsd:enumeration value="Pacific/Pohnpei" />
<xsd:enumeration value="Pacific/Ponape" />
<xsd:enumeration value="Pacific/Port_Moresby" />
<xsd:enumeration value="Pacific/Rarotonga" />
<xsd:enumeration value="Pacific/Saipan" />
<xsd:enumeration value="Pacific/Samoa" />
<xsd:enumeration value="Pacific/Tahiti" />
<xsd:enumeration value="Pacific/Tarawa" />
<xsd:enumeration value="Pacific/Tongatapu" />
<xsd:enumeration value="Pacific/Truk" />
<xsd:enumeration value="Pacific/Wake" />
<xsd:enumeration value="Pacific/Wallis" />
<xsd:enumeration value="Pacific/Yap" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_userid">
<xsd:annotation>
    <xsd:documentation>EFS user ID</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="efs_variable">
<xsd:annotation>
    <xsd:documentation>Generic variable name type</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
    <xsd:pattern value=".+" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="efs_variableList">
<xsd:annotation>
    <xsd:documentation>List of 0..n variable names</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
    <xsd:element name="varname" type="efs:efs_variable" minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_boolNotEmptyNotNull">
<xsd:annotation>
    <xsd:documentation>Representation of type boolean that is not empty and not null</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:boolean" />
</xsd:simpleType>
<xsd:simpleType name="panel_externalSurveyAttribute">
<xsd:annotation>
    <xsd:documentation>Attribute name type for external study</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
    <xsd:minLength value="1" />
    <xsd:maxLength value="64" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="panel_externalSurveyAttributeList">
<xsd:annotation>
    <xsd:documentation>List of attributes of an external survey</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
    <xsd:element name="externalSurveyAttributeListEntry" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
            <xsd:sequence>
                <xsd:element name="attributeName" type="efs:panel_externalSurveyAttribute" />

```

```

<xsd:element name="attributeValue" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_externalSurveyEntry">
  <xsd:annotation>
    <xsd:documentation>Container to hold data of an external survey (holding survey ID as determined by EFS, external survey ID as determined by the client, external survey title, external survey type plus an array of arbitrary survey attributes.</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="externalSurveyId" type="efs:panel_externalSurveyId" />
    <xsd:element name="externalSurveyExternalId" type="efs:panel_externalSurveyExternalId" />
    <xsd:element name="externalSurveyTitle" type="xsd:string" />
    <xsd:element name="externalSurveyType" type="xsd:integer" />
    <xsd:element name="externalSurveyAttributes" type="efs:panel_externalSurveyAttributeList" />
    <xsd:element name="externalSurveyModificationDate" type="efs:panel_externalSurveyModificationDate" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_externalSurveyExternalId">
  <xsd:annotation>
    <xsd:documentation>External ID of an external study (the client-side identification string for an external study)</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:minLength value="1" />
    <xsd:maxLength value="32" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="panel_externalSurveyId">
  <xsd:annotation>
    <xsd:documentation>ID of an external study in EFS</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="panel_externalSurveyIdentifierType">
  <xsd:annotation>
    <xsd:documentation>External survey identifier enumeration: internal_id - internal ID of external study as determined by EFS upon creation of external study external_id - external ID of external study as determined by the client upon creation of external study</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="internal_id" />
    <xsd:enumeration value="external_id" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="panel_externalSurveyList">
  <xsd:annotation>
    <xsd:documentation>List of external surveys</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="externalSurvey" type="efs:panel_externalSurveyEntry" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_externalSurveyModificationDate">
  <xsd:annotation>
    <xsd:documentation>Modification date of an external study in EFS</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string" />
</xsd:simpleType>
<xsd:complexType name="panel_externalSurveyParticipationList">
  <xsd:annotation>
    <xsd:documentation>List of participation on an external survey</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="container" minOccurs="0" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="panelListIdentifierValue" type="efs:panel_panelListIdentifierValue" />
          <xsd:element name="participationStatus" type="efs:survey_dispositionCode" />
          <xsd:element name="participationDate" type="xsd:dateTime" />
          <xsd:element name="participationPoints" minOccurs="0" type="xsd:float" />
          <xsd:element name="participationScore" minOccurs="0" type="xsd:float" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
</xsd:sequence>

```

```

</xsd:complexType>
<xsd:simpleType name="panel_groupCategoryId">
  <xsd:annotation>
    <xsd:documentation>ID of an EFS panel group category</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="panel_intNotEmptyNotNull">
  <xsd:annotation>
    <xsd:documentation>Representation of type integer that is not empty and not null</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="panel_lotteriesStatus">
  <xsd:annotation>
    <xsd:documentation>Prize draw status enumeration</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="ARCHIVED" />
    <xsd:enumeration value="PARTICIPANTS" />
    <xsd:enumeration value="PRIZES" />
    <xsd:enumeration value="WINNERS" />
    <xsd:enumeration value="WINNERS_INFORMED" />
    <xsd:enumeration value="WINNERS_PAYED" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="panel_lottery">
  <xsd:annotation>
    <xsd:documentation>Container for an EFS panel prize draw</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="id" type="xsd:integer" />
    <xsd:element name="title" type="xsd:string" />
    <xsd:element name="description" type="xsd:string" />
    <xsd:element name="status" type="xsd:string" />
    <xsd:element name="groupId" type="efs:panel_panelGroupId" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_masterDataVariableName">
  <xsd:annotation>
    <xsd:documentation>Master data variable name</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="(m_[0-9a-z_]{1,18}|md_[0-9a-z_]{1,17})" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="panel_masterDataVariableValue">
  <xsd:annotation>
    <xsd:documentation>Panelist master data value item</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string" />
</xsd:simpleType>
<xsd:complexType name="panel_modifiedEntry">
  <xsd:annotation>
    <xsd:documentation>Modified panelists entry</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="identifier" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_modifiedList">
  <xsd:annotation>
    <xsd:documentation>List of modified panelists</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="modifiedEntry" type="efs:panel_modifiedEntry" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelGroup">
  <xsd:annotation>
    <xsd:documentation>Container for an EFS panel group</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="groupId" type="efs:panel_panelGroupId" />
    <xsd:element name="name" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>

```

```

<xsd:element name="description" type="xsd:string" />
<xsd:element name="size" type="xsd:integer" />
<xsd:element name="categoryId" type="efs:panel_groupCategoryId" />
<xsd:element name="categoryName" type="xsd:string" />
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_panelFilterId">
<xsd:annotation>
    <xsd:documentation>ID of an EFS panel grouping filter</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="panel_panelGroupId">
<xsd:annotation>
    <xsd:documentation>ID of an EFS panel group</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="panel_panelGroupMembershipList">
<xsd:annotation>
    <xsd:documentation>List of panel groups in which the panelist is a member</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
    <xsd:element name="panelGroupMembershipListEntry" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
            <xsd:sequence>
                <xsd:element name="panelGroupId" type="efs:panel_panelGroupId" />
                <xsd:element name="panelGroupName" type="xsd:string" />
                <xsd:element name="panelGroupStatus" type="efs:panel_panelGroupStatus" />
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_panelGroupStatus">
<xsd:annotation>
    <xsd:documentation>Panel group status: 1 - Active, 2 - Currently archiving, 3 - Archived</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
    <xsd:enumeration value="ACTIVE" />
    <xsd:enumeration value="CURRENTLY_ARCHIVING" />
    <xsd:enumeration value="ARCHIVED" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="panel_panelGroupsList">
<xsd:annotation>
    <xsd:documentation>List of EFS panel groups</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
    <xsd:element name="panelGroup" type="efs:panel_panelGroup" minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelStatisticsContainer">
<xsd:annotation>
    <xsd:documentation>Panelist status statistics container</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
    <xsd:element name="panelStatisticsList" type="efs:panel_panelStatisticsList" minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelStatisticsEntry">
<xsd:annotation>
    <xsd:documentation>Panelist status statistics entry</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
    <xsd:element name="code" type="xsd:string" />
    <xsd:element name="label" type="xsd:string" />
    <xsd:element name="value" type="xsd:integer" />
    <xsd:element name="ratio" type="xsd:float" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelStatisticsFilter">
<xsd:annotation>
    <xsd:documentation>Panelist status statistics filter data</xsd:documentation>
</xsd:annotation>

```

```

<xsd:sequence>
  <xsd:element name="panelCategoryId" minOccurs="0" type="xsd:integer" />
  <xsd:element name="panelGroupId" minOccurs="0" type="xsd:integer" />
  <xsd:element name="siteId" minOccurs="0" type="xsd:integer" />
  <xsd:element name="filterId" minOccurs="0" type="xsd:integer" />
  <xsd:element name="from" minOccurs="0" type="xsd:dateTime" />
  <xsd:element name="to" minOccurs="0" type="xsd:dateTime" />
  <xsd:element name="panelistStatus" minOccurs="0">
    <xsd:complexType>
      <xsd:sequence>
        <xsd:element name="panelistStatusName" type="xsd:integer" minOccurs="0" maxOccurs="unbounded" />
      </xsd:sequence>
    </xsd:complexType>
  </xsd:element>
<xsd:element name="attributes" minOccurs="0">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="attributesName" type="xsd:string" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="masterdata" minOccurs="0">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="masterdataName" type="xsd:string" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelStatisticsList">
  <xsd:annotation>
    <xsd:documentation>Panelist status statistics list</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="entry" type="efs:panel_panelStatisticsEntry" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelSurveyParticipationStatus">
  <xsd:annotation>
    <xsd:documentation>Container to hold information about a participation in a panel or master data survey</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="sampleId" type="efs:survey_sampleId" />
    <xsd:element name="dispositionCode" minOccurs="0" type="efs:survey_dispositionCode" />
    <xsd:element name="code" type="xsd:string" />
    <xsd:element name="isTester" type="xsd:boolean" />
    <xsd:element name="link" minOccurs="0" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelVariableDescription">
  <xsd:annotation>
    <xsd:documentation>Panel variable description</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="varname" type="xsd:string" />
    <xsd:element name="label" type="xsd:string" />
    <xsd:element name="type" type="xsd:string" />
    <xsd:element name="typeGroup" type="xsd:string" />
    <xsd:element name="recoded" type="xsd:boolean" />
    <xsd:element name="categories" minOccurs="0" type="efs:efs_categoryList" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelVariableDescriptionList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n panel variable descriptions</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="panelVariableDescription" type="efs:panel_panelVariableDescription" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_panellistChangefIdentifierType">
  <xsd:annotation>
    <xsd:documentation>Panelist identifier type enumeration that can be used to uniquely identify panelists when updating them</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="u_email" />
    <xsd:enumeration value="u_account" />
  </xsd:restriction>
</xsd:simpleType>

```

```

<xsd:enumeration value="u_other_id" />
<xsd:enumeration value="pseudonym" />
<xsd:enumeration value="panelist_code" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="panel_panelistCompletedSurvey">
<xsd:annotation>
<xsd:documentation>Type to hold a completed survey entry for a panelist</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="surveyId" type="efs:survey_surveyId" />
<xsd:element name="surveyTitle" type="efs:survey_surveyTitle" />
<xsd:element name="surveyDescription" minOccurs="0" type="xsd:string" />
<xsd:element name="surveyType" type="efs:survey_surveyType" />
<xsd:element name="completionReward" type="xsd:float" />
<xsd:element name="completionDate" type="xsd:dateTime" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistCompletedSurveyList">
<xsd:annotation>
<xsd:documentation>Panelist completed surveys list type (holding 0..n completed survey entries)</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="panelistCompletedSurvey" type="efs:panel_panelistCompletedSurvey" minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistData">
<xsd:annotation>
<xsd:documentation>Panelist data container (identifier value (to be used in combination with a panelist identifier type))</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="uid" minOccurs="0" type="xsd:integer" />
<xsd:element name="u_account" minOccurs="0" type="xsd:string" />
<xsd:element name="u_passwd" minOccurs="0" type="xsd:string" />
<xsd:element name="u_firstname" minOccurs="0" type="xsd:string" />
<xsd:element name="u_name" minOccurs="0" type="xsd:string" />
<xsd:element name="u_street" minOccurs="0" type="xsd:string" />
<xsd:element name="u_zip" minOccurs="0" type="xsd:string" />
<xsd:element name="u_city" minOccurs="0" type="xsd:string" />
<xsd:element name="u_phone" minOccurs="0" type="xsd:string" />
<xsd:element name="u_email" minOccurs="0" type="efs:efs_email" />
<xsd:element name="u_www" minOccurs="0" type="xsd:string" />
<xsd:element name="u_address" minOccurs="0" type="xsd:string" />
<xsd:element name="u_country" minOccurs="0" type="xsd:string" />
<xsd:element name="u_other_id" minOccurs="0" type="xsd:string" />
<xsd:element name="u_gender" minOccurs="0" type="efs:efs_gender" />
<xsd:element name="u_address2" minOccurs="0" type="xsd:string" />
<xsd:element name="u_address3" minOccurs="0" type="xsd:string" />
<xsd:element name="u_mobile" minOccurs="0" type="xsd:string" />
<xsd:element name="u_mobile2" minOccurs="0" type="xsd:string" />
<xsd:element name="pci" minOccurs="0" type="efs:panel_pci" />
<xsd:element name="masterDataValues" minOccurs="0">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="masterData" minOccurs="0" maxOccurs="unbounded">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="key" type="xsd:string" />
<xsd:element name="value" type="xsd:string" />
</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="u_sec_quest" minOccurs="0" type="xsd:string" />
<xsd:element name="u_sec_quest_answer" minOccurs="0" type="xsd:string" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistDataChange">
<xsd:annotation>
<xsd:documentation>Panelist data container (use to change panelist data)</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="u_account" minOccurs="0" type="xsd:string" />
<xsd:element name="u_firstname" minOccurs="0" type="xsd:string" />
</xsd:sequence>

```

```

<xsd:element name="u_name" minOccurs="0" type="xsd:string" />
<xsd:element name="u_street" minOccurs="0" type="xsd:string" />
<xsd:element name="u_zip" minOccurs="0" type="xsd:string" />
<xsd:element name="u_city" minOccurs="0" type="xsd:string" />
<xsd:element name="u_phone" minOccurs="0" type="xsd:string" />
<xsd:element name="u_email" minOccurs="0" type="efs:efs_email" />
<xsd:element name="u_www" minOccurs="0" type="xsd:string" />
<xsd:element name="u_address" minOccurs="0" type="xsd:string" />
<xsd:element name="u_country" minOccurs="0" type="xsd:string" />
<xsd:element name="u_other_id" minOccurs="0" type="xsd:string" />
<xsd:element name="u_gender" minOccurs="0" type="efs:efs_gender" />
<xsd:element name="u_address2" minOccurs="0" type="xsd:string" />
<xsd:element name="u_address3" minOccurs="0" type="xsd:string" />
<xsd:element name="u_mobile" minOccurs="0" type="xsd:string" />
<xsd:element name="u_mobile2" minOccurs="0" type="xsd:string" />
<xsd:element name="pci" minOccurs="0" type="efs:panel_pci" />
<xsd:element name="masterDataValues" minOccurs="0">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element name="masterData" minOccurs="0" maxOccurs="unbounded">
                <xsd:complexType>
                    <xsd:sequence>
                        <xsd:element name="key" type="xsd:string" />
                        <xsd:element name="value" type="xsd:string" />
                    </xsd:sequence>
                </xsd:complexType>
            </xsd:element>
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="u_sec_quest" minOccurs="0" type="xsd:string" />
<xsd:element name="u_sec_quest_answer" minOccurs="0" type="xsd:string" />
<xsd:element name="site_id" minOccurs="0" type="xsd:integer" />
<xsd:element name="u_timezone" minOccurs="0" type="efs:efs_timezone" />
<xsd:element name="u_passwd" minOccurs="0" type="xsd:string" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistDataCommon">
    <xsd:annotation>
        <xsd:documentation>Panelist data container (use to retrieve panelist data)</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="u_account" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_firstname" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_name" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_street" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_zip" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_city" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_phone" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_email" minOccurs="0" type="efs:efs_email" />
        <xsd:element name="u_www" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_address" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_country" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_other_id" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_gender" minOccurs="0" type="efs:efs_gender" />
        <xsd:element name="u_address2" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_address3" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_mobile" minOccurs="0" type="xsd:string" />
        <xsd:element name="u_mobile2" minOccurs="0" type="xsd:string" />
        <xsd:element name="pci" minOccurs="0" type="efs:panel_pci" />
        <xsd:element name="masterDataValues" minOccurs="0">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="masterData" minOccurs="0" maxOccurs="unbounded">
                        <xsd:complexType>
                            <xsd:sequence>
                                <xsd:element name="key" type="xsd:string" />
                                <xsd:element name="value" type="xsd:string" />
                            </xsd:sequence>
                        </xsd:complexType>
                    </xsd:element>
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:sequence>
</xsd:complexType>
<xsd:element name="u_sec_quest" minOccurs="0" type="xsd:string" />
<xsd:element name="u_sec_quest_answer" minOccurs="0" type="xsd:string" />
<xsd:element name="site_id" minOccurs="0" type="xsd:integer" />

```

```

<xsd:element name="u_timezone" minOccurs="0" type="efs:efs_timezone" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistDataInitial">
<xsd:annotation>
<xsd:documentation>Panelist initial data container (use to create panelist)</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="u_account" minOccurs="0" type="xsd:string" />
<xsd:element name="u_firstname" type="xsd:string" />
<xsd:element name="u_name" type="xsd:string" />
<xsd:element name="u_street" minOccurs="0" type="xsd:string" />
<xsd:element name="u_zip" minOccurs="0" type="xsd:string" />
<xsd:element name="u_city" minOccurs="0" type="xsd:string" />
<xsd:element name="u_phone" minOccurs="0" type="xsd:string" />
<xsd:element name="u_email" minOccurs="0" type="efs:efs_email" />
<xsd:element name="u-www" minOccurs="0" type="xsd:string" />
<xsd:element name="u_address" minOccurs="0" type="xsd:string" />
<xsd:element name="u_country" minOccurs="0" type="xsd:string" />
<xsd:element name="u_other_id" minOccurs="0" type="xsd:string" />
<xsd:element name="u_gender" minOccurs="0" type="efs:efs_gender" />
<xsd:element name="u_address2" minOccurs="0" type="xsd:string" />
<xsd:element name="u_address3" minOccurs="0" type="xsd:string" />
<xsd:element name="u_mobile" minOccurs="0" type="xsd:string" />
<xsd:element name="u_mobile2" minOccurs="0" type="xsd:string" />
<xsd:element name="pci" minOccurs="0" type="efs:panel_pci" />
<xsd:element name="masterDataValues" minOccurs="0">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="masterData" minOccurs="0" maxOccurs="unbounded">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="key" type="xsd:string" />
<xsd:element name="value" type="xsd:string" />
</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="u_sec_quest" minOccurs="0" type="xsd:string" />
<xsd:element name="u_sec_quest_answer" minOccurs="0" type="xsd:string" />
<xsd:element name="site_id" minOccurs="0" type="xsd:integer" />
<xsd:element name="u_timezone" minOccurs="0" type="efs:efs_timezone" />
<xsd:element name="u_passwd" type="xsd:string" />
<xsd:element name="gid" minOccurs="0" type="xsd:integer" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistDataList">
<xsd:annotation>
<xsd:documentation>List of 0..n panelist data containers</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="panelistData" type="efs:panel_panelistData" minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistDataRetrieve">
<xsd:annotation>
<xsd:documentation>Panelist data container (use to retrieve panelist data)</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="u_account" minOccurs="0" type="xsd:string" />
<xsd:element name="u_firstname" minOccurs="0" type="xsd:string" />
<xsd:element name="u_name" minOccurs="0" type="xsd:string" />
<xsd:element name="u_street" minOccurs="0" type="xsd:string" />
<xsd:element name="u_zip" minOccurs="0" type="xsd:string" />
<xsd:element name="u_city" minOccurs="0" type="xsd:string" />
<xsd:element name="u_phone" minOccurs="0" type="xsd:string" />
<xsd:element name="u_email" minOccurs="0" type="efs:efs_email" />
<xsd:element name="u-www" minOccurs="0" type="xsd:string" />
<xsd:element name="u_address" minOccurs="0" type="xsd:string" />
<xsd:element name="u_country" minOccurs="0" type="xsd:string" />
<xsd:element name="u_other_id" minOccurs="0" type="xsd:string" />
<xsd:element name="u_gender" minOccurs="0" type="efs:efs_gender" />
<xsd:element name="u_address2" minOccurs="0" type="xsd:string" />
<xsd:element name="u_address3" minOccurs="0" type="xsd:string" />
<xsd:element name="u_mobile" minOccurs="0" type="xsd:string" />

```

```

<xsd:element name="u_mobile2" minOccurs="0" type="xsd:string" />
<xsd:element name="pci" minOccurs="0" type="efs:panel_pci" />
<xsd:element name="masterDataValues" minOccurs="0">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="masterData" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="key" type="xsd:string" />
            <xsd:element name="value" type="xsd:string" />
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="u_sec_quest" minOccurs="0" type="xsd:string" />
<xsd:element name="u_sec_quest_answer" minOccurs="0" type="xsd:string" />
<xsd:element name="site_id" minOccurs="0" type="xsd:integer" />
<xsd:element name="u_timezone" minOccurs="0" type="efs:efs_timezone" />
<xsd:element name="uid" type="xsd:integer" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistIdentifierList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n panelists</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="panelistIdentifierValue" type="efs:panel_panelistIdentifierValue" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_panelistIdentifierType">
  <xsd:annotation>
    <xsd:documentation>Panelist identifier type enumeration</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="uid" />
    <xsd:enumeration value="u_email" />
    <xsd:enumeration value="u_account" />
    <xsd:enumeration value="u_mobile" />
    <xsd:enumeration value="u_other_id" />
    <xsd:enumeration value="pseudonym" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="panel_panelistIdentifierValue">
  <xsd:annotation>
    <xsd:documentation>Panelist identifier value (to be used in combination with a panelist identifier type)</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:minLength value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="panel_panelistImportInformation">
  <xsd:annotation>
    <xsd:documentation>Panelist import results container, holding information about successfully imported panelists and failures (if any)</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="successful" type="xsd:integer" />
    <xsd:element name="failed" type="xsd:integer" />
    <xsd:element name="failedRows">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="failedRow" minOccurs="0" maxOccurs="unbounded">
            <xsd:complexType>
              <xsd:sequence>
                <xsd:element name="line" type="xsd:integer" />
                <xsd:element name="errors">
                  <xsd:complexType>
                    <xsd:sequence>
                      <xsd:element name="error" minOccurs="0" maxOccurs="unbounded">
                        <xsd:complexType>
                          <xsd:sequence>
                            <xsd:element name="column" type="xsd:string" />
                            <xsd:element name="value" type="xsd:string" />
                            <xsd:element name="details">
                              <xsd:complexType>
                                <xsd:sequence>
                                  <xsd:element name="detail" minOccurs="0" />
                                </xsd:sequence>
                              </xsd:complexType>
                            </xsd:element>
                          </xsd:sequence>
                        </xsd:complexType>
                      </xsd:element>
                    </xsd:sequence>
                  </xsd:complexType>
                </xsd:element>
              </xsd:sequence>
            </xsd:complexType>
          </xsd:element>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>

```

```

maxOccurs="unbounded">
<xsd:complexType>
  <xsd:sequence>
    <xsd:element name="code" type="xsd:string" />
    <xsd:element name="translated" type="xsd:string" />
    <xsd:element name="type" type="xsd:integer" />
  </xsd:sequence>
</xsd:complexType>
<xsd:element>
  <xsd:sequence>
    <xsd:element>
      <xsd:sequence>
        <xsd:element>
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element>
                <xsd:complexType>
                  <xsd:sequence>
                    <xsd:element>
                      <xsd:complexType>
                        <xsd:sequence>
                          <xsd:element name="internalReturnValue" type="efs:panel_panelistIdentifierValue" />
                          <xsd:element name="externalReturnValue" minOccurs="0" type="xsd:string" />
                        </xsd:sequence>
                      </xsd:complexType>
                    </xsd:element>
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
      </xsd:sequence>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:element name="returnIdentifiers" minOccurs="0">
<xsd:complexType>
  <xsd:sequence>
    <xsd:element name="returnIdentifier" minOccurs="0" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="internalReturnValue" type="efs:panel_panelistIdentifierValue" />
          <xsd:element name="externalReturnValue" minOccurs="0" type="xsd:string" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
<xsd:element name="panel_panelistLanguageIds">
  <xsd:annotation>
    <xsd:documentation>List of language IDs</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="panelistLanguageIds" minOccurs="0" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="langId" minOccurs="0" type="xsd:integer" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:element name="panel_panelistPointsHistoryColumn">
  <xsd:annotation>
    <xsd:documentation>Panelist points history item</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="survey_id" minOccurs="0" type="xsd:integer" />
    <xsd:element name="points_id" minOccurs="0" type="xsd:integer" />
    <xsd:element name="item_type" minOccurs="0" type="xsd:integer" />
    <xsd:element name="description" minOccurs="0" type="xsd:string" />
    <xsd:element name="credit_points" type="xsd:float" />
    <xsd:element name="date" minOccurs="0" type="xsd:string" />
    <xsd:element name="paid" minOccurs="0" type="xsd:integer" />
    <xsd:element name="paid_date" minOccurs="0" type="xsd:string" />
    <xsd:element name="alt_address" minOccurs="0" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistPointsHistoryContainer">
  <xsd:annotation>
    <xsd:documentation>Panelist points history items container</xsd:documentation>
  </xsd:annotation>

```

```

<xsd:annotation>
<xsd:sequence>
    <xsd:element name="panelistPointsHistoryColumn" type="efs:panel_panelistPointsHistoryColumn" minOccurs="0"
    maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistPointsStatusColumn">
    <xsd:annotation>
        <xsd:documentation>Panelist points status item</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="panelist_identifier_value" minOccurs="0" type="xsd:string" />
        <xsd:element name="item_type" minOccurs="0" type="xsd:integer" />
        <xsd:element name="survey_id" minOccurs="0" type="xsd:integer" />
        <xsd:element name="points_id" minOccurs="0" type="xsd:integer" />
        <xsd:element name="description" minOccurs="0" type="xsd:string" />
        <xsd:element name="credit_points" type="xsd:float" />
        <xsd:element name="date" minOccurs="0" type="xsd:string" />
        <xsd:element name="paid" minOccurs="0" type="xsd:integer" />
        <xsd:element name="paid_date" minOccurs="0" type="xsd:string" />
        <xsd:element name="alt_address" minOccurs="0" type="xsd:string" />
        <xsd:element name="voucher_code" minOccurs="0" type="xsd:string" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistPointsStatusContainer">
    <xsd:annotation>
        <xsd:documentation>Panelist points status items container</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="panelistPointsStatusColumn" type="efs:panel_panelistPointsStatusColumn" minOccurs="0"
        maxOccurs="unbounded" />
    </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_panelistPointsValue">
    <xsd:annotation>
        <xsd:documentation>Panelist points value item</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:float" />
</xsd:simpleType>
<xsd:simpleType name="panel_panelistReturnIdentifierType">
    <xsd:annotation>
        <xsd:documentation>Panelist return identifier type enumeration</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="uid" />
        <xsd:enumeration value="u_email" />
        <xsd:enumeration value="u_account" />
        <xsd:enumeration value="u_other_id" />
        <xsd:enumeration value="account" />
        <xsd:enumeration value="pseudonym" />
        <xsd:enumeration value="panelist_code" />
        <xsd:enumeration value="email" />
        <xsd:enumeration value="other_id" />
        <xsd:enumeration value="PCODE" />
        <xsd:enumeration value="mail_code" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="panel_panelistSurvey">
    <xsd:annotation>
        <xsd:documentation>Survey basic information data type</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="id" type="efs:survey_surveyId" />
        <xsd:element name="title" type="efs:survey_surveyTitle" />
        <xsd:element name="titleGlobal" type="xsd:string" />
        <xsd:element name="description" minOccurs="0" type="xsd:string" />
        <xsd:element name="author" minOccurs="0" type="xsd:string" />
        <xsd:element name="staff" minOccurs="0" type="xsd:string" />
        <xsd:element name="comment" minOccurs="0" type="xsd:string" />
        <xsd:element name="url" type="efs:survey_url" />
        <xsd:element name="fieldTime" type="efs:survey_surveyFieldTime" />
        <xsd:element name="type" minOccurs="0" type="efs:survey_surveyType" />
        <xsd:element name="bonusPoints" minOccurs="0">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="label" type="xsd:string" />
                    <xsd:element name="value" type="xsd:float" />
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:sequence>
</xsd:complexType>

```

```

        </xsd:complexType>
    </xsd:element>
    <xsd:element name="participantsLeft" minOccurs="0" type="xsd:integer" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistSurveyList">
    <xsd:annotation>
        <xsd:documentation>Personalized list of surveys a panelist can take</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="panelistSurvey" type="efs:panel_panelistSurvey" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistsOnlineColumn">
    <xsd:annotation>
        <xsd:documentation>Online panelist item</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="panelist_identifier_value" minOccurs="0" type="xsd:string" />
        <xsd:element name="language_id" minOccurs="0" type="xsd:integer" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_panelistsOnlineColumnContainer">
    <xsd:annotation>
        <xsd:documentation>Online panelist item container</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="panelistsOnlineColumn" type="efs:panel_panelistsOnlineColumn" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_pci">
    <xsd:annotation>
        <xsd:documentation>Value for panelist compliance index (PCI)</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:integer">
        <xsd:minInclusive value="0" />
        <xsd:maxInclusive value="127" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="panel_promotionsStatus">
    <xsd:annotation>
        <xsd:documentation>Promotions status item container</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="promotions" minOccurs="0" maxOccurs="unbounded">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="status" minOccurs="0" type="xsd:integer" />
                    <xsd:element name="code" minOccurs="0" type="xsd:string" />
                    <xsd:element name="date_invited" minOccurs="0" type="xsd:string" />
                    <xsd:element name="date_CONVERTED" minOccurs="0" type="xsd:string" />
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="panel_resetparticipationFlag">
    <xsd:annotation>
        <xsd:documentation>Reset participation flag</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="reset_if_completed" />
        <xsd:enumeration value="reset_always" />
        <xsd:enumeration value="reset_delete_if_completed" />
        <xsd:enumeration value="reset_delete_always" />
        <xsd:enumeration value="reset_no_change" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="panel_stringNotEmptyNotNull">
    <xsd:annotation>
        <xsd:documentation>Representation of type string that is not empty and not null</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:minLength value="1" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="panel_updateStatusIdentifierType">
    <xsd:annotation>
        <xsd:documentation>The identifier type for single panelist, that can be: u_email, u_account, u_other_id, pseudonym, panelist_code, uid.</xsd:documentation>
    </xsd:annotation>

```

```

<xsd:annotation>
<xsd:restriction base="xsd:string">
    <xsd:enumeration value="u_email" />
    <xsd:enumeration value="u_account" />
    <xsd:enumeration value="u_other_id" />
    <xsd:enumeration value="pseudonym" />
    <xsd:enumeration value="panelist_code" />
    <xsd:enumeration value="uid" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="panel_websitesList">
    <xsd:annotation>
        <xsd:documentation>List of websites</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="website" minOccurs="0" maxOccurs="unbounded">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="id" type="xsd:integer" />
                    <xsd:element name="name" type="xsd:string" />
                    <xsd:element name="description" type="xsd:string" />
                    <xsd:element name="isDefault" type="xsd:boolean" />
                    <xsd:element name="languages">
                        <xsd:complexType>
                            <xsd:sequence>
                                <xsd:element name="language" minOccurs="0" maxOccurs="unbounded">
                                    <xsd:complexType>
                                        <xsd:sequence>
                                            <xsd:element name="id" type="xsd:integer" />
                                            <xsd:element name="name" type="xsd:string" />
                                            <xsd:element name="isDefault" type="xsd:boolean" />
                                        </xsd:sequence>
                                    </xsd:complexType>
                                </xsd:element>
                            </xsd:sequence>
                        </xsd:complexType>
                    </xsd:element>
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="panel_winnersList">
    <xsd:annotation>
        <xsd:documentation>List of gratification winners</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="winner" minOccurs="0" maxOccurs="unbounded">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="grid" type="xsd:integer" />
                    <xsd:element name="prid" type="xsd:integer" />
                    <xsd:element name="uid" type="xsd:integer" />
                    <xsd:element name="status" type="xsd:string" />
                    <xsd:element name="u_firstname" type="xsd:string" />
                    <xsd:element name="u_name" type="xsd:string" />
                    <xsd:element name="u_email" minOccurs="0" type="efs:efs_email" />
                    <xsd:element name="pricetitle" type="xsd:string" />
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_codeResult">
    <xsd:annotation>
        <xsd:documentation>Frequency results (absolute/relative) for a single category</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="code" type="xsd:integer" />
        <xsd:element name="count" type="xsd:integer" />
        <xsd:element name="pct" type="xsd:float" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_codeResultList">
    <xsd:annotation>
        <xsd:documentation>List of 0..n frequency statistics results</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="codeResult" type="efs:survey_codeResult" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
</xsd:complexType>

```

```

</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_consecutiveNr">
  <xsd:annotation>
    <xsd:documentation>Consecutive number ("lfdn")</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="0" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_dispositionCode">
  <xsd:annotation>
    <xsd:documentation>Survey participation disposition code</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="11" />
    <xsd:enumeration value="12" />
    <xsd:enumeration value="13" />
    <xsd:enumeration value="14" />
    <xsd:enumeration value="15" />
    <xsd:enumeration value="20" />
    <xsd:enumeration value="21" />
    <xsd:enumeration value="22" />
    <xsd:enumeration value="23" />
    <xsd:enumeration value="31" />
    <xsd:enumeration value="32" />
    <xsd:enumeration value="35" />
    <xsd:enumeration value="36" />
    <xsd:enumeration value="37" />
    <xsd:enumeration value="41" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_dispositionCodeList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n disposition codes</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="dispositionCodeListEntry" type="efs:survey_dispositionCode" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_exportCompressionType">
  <xsd:annotation>
    <xsd:documentation>Type describes which compression is in use for survey export: NONE - No compression ZIP - Zip format TAR - Tape archive (.tar.gz)</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="NONE" />
    <xsd:enumeration value="ZIP" />
    <xsd:enumeration value="TAR" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_exportConfig">
  <xsd:annotation>
    <xsd:documentation>Type to hold a survey result export configuration surveyId - Survey ID sampleId - Sample ID languageId - Language compression - File compression skipMissing - Exclude missing values from export restrict - anonymize - trimNewlines - Remove line breaks in values from export file substituteCode - Replace numeric codes with their labels (Excel export only) displayMetaInfo - Display meta information as additional column heading (excel export only) shrinkColumnWidth - Adjust column widths to effective size of data (excluding missing values) adjustColumnWidth - Automatically adjust column widths if missing values are longer than column widths defined in export map (only concerning Quantum, fixed format and SPSS exports) includeSysMissing - Include system missingness in quantum axis file consecutiveNrFrom - Lowest consecutive number ("lfdn") consecutiveNrTo - Highest consecutive number ("lfdn") protected - Export "protected" questions dispositionCodeList - Restrict export to disposition codes (You can select more than one disposition code) exportType - Type for export exportFileFormat - File format for export exportTemplate - Template for export charset - Character set missingValueText - Preset for missing value for open-ended answers: Question was not shown to the respondent because of filter or hiding condition missingValueTextEmpty - Preset for missing value for closed-ended answers: Question was not answered by the respondent missingValueNumeric - Preset for missing value for timestamp fields startDte - Last change from (inclusive) endDte - Last change until (inclusive) varNameType - Type of variables name (internal/external) quantumTextOption - Export text values in quantum data file panelGroup - Panel group panelListStatusList - List of panelists status export be applied to gzCompression - Return gzcompressed file if true, gzencoded otherwise modifiedOnly - Export only modified data records trackModification - Track modified data records varNameRestriction - List of variables names to be exported skipLoopVars - Exclude loop variables from export cutPspColums - Cut text field entries after 254 characters for SPSS export useCommaDelimiter - Use commas instead of semicolons in CSV exports</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="surveyId" type="efs:survey_surveyId" />
    <xsd:element name="sampleId" minOccurs="0" type="efs:survey_sampleId" />
    <xsd:element name="languageId" minOccurs="0" type="efs:survey_languageId" />
    <xsd:element name="compression" type="efs:survey_exportCompressionType" />
    <xsd:element name="skipMissing" minOccurs="0" type="xsd:boolean" />
    <xsd:element name="restrict" minOccurs="0" type="xsd:string" />
    <xsd:element name="anonymize" minOccurs="0" type="xsd:boolean" />
    <xsd:element name="trimNewlines" minOccurs="0" type="xsd:boolean" />
  </xsd:sequence>
</xsd:complexType>

```

```

<xsd:element name="substituteCode" minOccurs="0" type="xsd:boolean" />
<xsd:element name="displayMetaInfo" minOccurs="0" type="xsd:boolean" />
<xsd:element name="shrinkColumnWidth" minOccurs="0" type="xsd:boolean" />
<xsd:element name="adjustColumnWidth" minOccurs="0" type="xsd:boolean" />
<xsd:element name="includeSysMissing" minOccurs="0" type="xsd:boolean" />
<xsd:element name="consecutiveNrFrom" minOccurs="0" type="efs:survey_consecutiveNr" />
<xsd:element name="consecutiveNrTo" minOccurs="0" type="efs:survey_consecutiveNr" />
<xsd:element name="protected" minOccurs="0" type="efs:survey_exportQuestionProtectionType" />
<xsd:element name="dispositionCodeList" minOccurs="0" type="efs:survey_dispositionCodeList" />
<xsd:element name="exportType" type="efs:survey_exportFormatType" />
<xsd:element name="exportFileFormat" type="efs:survey_exportFileType" />
<xsd:element name="exportTemplate" type="efs:survey_exportTemplateType" />
<xsd:element name="charset" minOccurs="0" type="efs:efs_charset" />
<xsd:element name="missingValueText" minOccurs="0" type="xsd:string" />
<xsd:element name="missingValueTextEmpty" minOccurs="0" type="xsd:string" />
<xsd:element name="missingValueNumeric" minOccurs="0" type="xsd:string" />
<xsd:element name="missingValueTimestamp" minOccurs="0" type="xsd:string" />
<xsd:element name="missingValueDatetime" minOccurs="0" type="xsd:string" />
<xsd:element name="startDate" minOccurs="0" type="xsd:dateTime" />
<xsd:element name="endDate" minOccurs="0" type="xsd:dateTime" />
<xsd:element name="varNameType" minOccurs="0" type="efs:survey_varnameType" />
<xsd:element name="quantumTextOption" minOccurs="0" type="efs:survey_exportSkipTextContentType" />
<xsd:element name="panelGroup" minOccurs="0" type="xsd:integer" />
<xsd:element name="panelistStatusList" minOccurs="0">
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element name="panelistStatus" type="xsd:integer" minOccurs="0" maxOccurs="unbounded" />
        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
<xsd:element name="gzCompression" minOccurs="0" type="xsd:boolean" />
<xsd:element name="modifiedOnly" minOccurs="0" type="xsd:boolean" />
<xsd:element name="trackModification" minOccurs="0" type="xsd:boolean" />
<xsd:element name="varNameRestriction" minOccurs="0" type="efs:survey_variableList" />
<xsd:element name="skipLoopVars" minOccurs="0" type="xsd:boolean" />
<xsd:element name="cutPsppColumns" minOccurs="0" type="xsd:boolean" />
<xsd:element name="useCommaDelimiter" minOccurs="0" type="xsd:boolean" />
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_exportFileType">
    <xsd:annotation>
        <xsd:documentation>Type describes which file format is in use for survey export: CSV - CSV (columns separated by character, no labels) XLS - XLS (MS Excel binary format) TRIPLE_S - Triple-S (XML specification file and data file) TOP_STUD - topStud XML - XML data file HTML - HTML data file SPSS - SPSS (labeled data file in SPSS binary format) SPSS_PORTABLE - SPSS portable file format SAS - SAS FIXED_FORMAT - Fixed format (e.g. to use in Quantum) QUANTUM - Quantum files (base file, tab file, axis file)</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="CSV" />
        <xsd:enumeration value="XLS" />
        <xsd:enumeration value="TRIPLE_S" />
        <xsd:enumeration value="TOP_STUD" />
        <xsd:enumeration value="XML" />
        <xsd:enumeration value="HTML" />
        <xsd:enumeration value="SPSS" />
        <xsd:enumeration value="SPSS_PORTABLE" />
        <xsd:enumeration value="SAS" />
        <xsd:enumeration value="FIXED_FORMAT" />
        <xsd:enumeration value="QUANTUM" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_exportFormatType">
    <xsd:annotation>
        <xsd:documentation>Type describes which format is in use for survey export: ALL_ANSWERS - Data (all answers) RAW_LOOP_DATA - Raw loop data (only loop data, multiple rows for each participant) TEXT_ANSWERS - Data (open-ended answers only) PARTICIPANT_DATA - Participant data</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="ALL_ANSWERS" />
        <xsd:enumeration value="RAW_LOOP_DATA" />
        <xsd:enumeration value="TEXT_ANSWERS" />
        <xsd:enumeration value="PARTICIPANT_DATA" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_exportQuestionProtectionType">
    <xsd:annotation>
        <xsd:documentation>Type describes which questions are in use for survey export: ALL - Export all questions PROTECTED_ONLY Export "protected" questions only UNPROTECTED_ONLY - Export "unprotected" questions only</xsd:documentation>
    </xsd:annotation>
</xsd:simpleType>

```

```

<xsd:restriction base="xsd:string">
    <xsd:enumeration value="ALL" />
    <xsd:enumeration value="PROTECTED_ONLY" />
    <xsd:enumeration value="UNPROTECTED_ONLY" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_exportSkipTextContentType">
    <xsd:annotation>
        <xsd:documentation>Type describes which kind of text content should be skip for survey export: NONE - Export all text values  
ALL - Skip all text values SURVEY - Don't export text values of survey variables INTERNAL - Don't export text values of internal  
variables</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="NONE" />
        <xsd:enumeration value="ALL" />
        <xsd:enumeration value="SURVEY" />
        <xsd:enumeration value="INTERNAL" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_exportTemplateType">
    <xsd:annotation>
        <xsd:documentation>Type describes which template is in use for survey export: COMPLETE_SURVEY - Complete project  
WITHOUT_TIMESTAMP - Project without timestamps and information on page order TEXT_ONLY - Project, open-ended answers  
only NUMBER_ONLY - Project, closed-ended answers only PARTICIPANT - Participant data for current project  
PARTICIPANT_RESULT - Participant and result data PARTICIPANT_MASTER_RESULT - Participant, master and result  
data</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="COMPLETE_SURVEY" />
        <xsd:enumeration value="WITHOUT_TIMESTAMP" />
        <xsd:enumeration value="TEXT_ONLY" />
        <xsd:enumeration value="NUMBER_ONLY" />
        <xsd:enumeration value="PARTICIPANT" />
        <xsd:enumeration value="PARTICIPANT_RESULT" />
        <xsd:enumeration value="PARTICIPANT_MASTER_RESULT" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_exportVarnameType">
    <xsd:annotation>
        <xsd:documentation>Type describes which kind of variables name is in use for survey export: INTERNAL - Use internal variable  
name EXTERNAL - Use external variable name</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="INTERNAL" />
        <xsd:enumeration value="EXTERNAL" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_itemRcatsList">
    <xsd:annotation>
        <xsd:documentation>Container holding responsible categories of an item</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="rcat" minOccurs="0" maxOccurs="unbounded">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="code" type="xsd:integer" />
                    <xsd:element name="rcat" type="xsd:string" />
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_language">
    <xsd:sequence>
        <xsd:element name="languageId" minOccurs="0" type="efs:survey_languageld" />
        <xsd:element name="label" type="xsd:string" />
        <xsd:element name="localestring" minOccurs="0" type="efs:survey_localestring" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_languageDataChange">
    <xsd:annotation>
        <xsd:documentation>Language data container (use to change language data)</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="label" type="xsd:string" />
        <xsd:element name="localestring" minOccurs="0" type="efs:survey_localestring" />
        <xsd:element name="languageId" type="efs:survey_languageld" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_languageDataCommon">

```

```

<xsd:annotation>
  <xsd:documentation>Language data container</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
  <xsd:element name="label" type="xsd:string" />
  <xsd:element name="localestring" _minOccurs="0" type="efs:survey_localestring" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_languageDataInitial">
  <xsd:annotation>
    <xsd:documentation>Language data container (use to create new language)</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="label" type="xsd:string" />
    <xsd:element name="localestring" _minOccurs="0" type="efs:survey_localestring" />
    <xsd:element name="adoptTranslationFromId" _minOccurs="0" type="efs:survey_languageld" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_languageDataList">
  <xsd:sequence>
    <xsd:element name="language" type="efs:survey_languageDataRetrieve" _minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_languageDataRetrieve">
  <xsd:annotation>
    <xsd:documentation>Language data container (use to retrieve language data)</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="label" type="xsd:string" />
    <xsd:element name="localestring" _minOccurs="0" type="efs:survey_localestring" />
    <xsd:element name="languageld" type="efs:survey_languageld" />
    <xsd:element name="isStandard" type="xsd:boolean" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_languageld">
  <xsd:annotation>
    <xsd:documentation>Internal ID of survey language</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_languageList">
  <xsd:sequence>
    <xsd:element name="language" type="efs:survey_language" _minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_layoutId">
  <xsd:annotation>
    <xsd:documentation>Internal ID of survey layout</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_layoutList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n survey layouts</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="layout" minOccurs="0" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="layoutId" type="efs:survey_layoutId" />
          <xsd:element name="name" type="xsd:string" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_listElementId">
  <xsd:annotation>
    <xsd:documentation>Internal ID of list element</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_listElementNumber">
  <xsd:annotation>

```

```
<xsd:documentation>Number of list element</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_listElements">
    <xsd:annotation>
        <xsd:documentation>List of 0..n list elements</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="listElement" minOccurs="0" maxOccurs="unbounded">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="number" type="efs:survey_listElementNumber" />
                    <xsd:element name="label" type="xsd:string" />
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_listElementIds">
    <xsd:annotation>
        <xsd:documentation>List of 0..n list element ids</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="listElementId" type="xsd:integer" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_listId">
    <xsd:annotation>
        <xsd:documentation>Internal ID of list</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:integer">
        <xsd:minInclusive value="1" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_localestring">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="aa_DJ" />
        <xsd:enumeration value="aa_ER" />
        <xsd:enumeration value="aa_ER@saaho" />
        <xsd:enumeration value="aa_ET" />
        <xsd:enumeration value="af_ZA" />
        <xsd:enumeration value="am_ET" />
        <xsd:enumeration value="an_ES" />
        <xsd:enumeration value="ar_AE" />
        <xsd:enumeration value="ar_BH" />
        <xsd:enumeration value="ar_DZ" />
        <xsd:enumeration value="ar_EG" />
        <xsd:enumeration value="ar_IN" />
        <xsd:enumeration value="ar_IQ" />
        <xsd:enumeration value="ar_JO" />
        <xsd:enumeration value="ar_KW" />
        <xsd:enumeration value="ar_LB" />
        <xsd:enumeration value="ar LY" />
        <xsd:enumeration value="ar_MA" />
        <xsd:enumeration value="ar_OM" />
        <xsd:enumeration value="ar_QA" />
        <xsd:enumeration value="ar_SA" />
        <xsd:enumeration value="ar_SD" />
        <xsd:enumeration value="ar_SY" />
        <xsd:enumeration value="ar_TN" />
        <xsd:enumeration value="ar_YE" />
        <xsd:enumeration value="as_IN" />
        <xsd:enumeration value="ast_ES" />
        <xsd:enumeration value="az_AZ" />
        <xsd:enumeration value="be_BY" />
        <xsd:enumeration value="be_BY@latin" />
        <xsd:enumeration value="ber_DZ" />
        <xsd:enumeration value="ber_MA" />
        <xsd:enumeration value="bg_BG" />
        <xsd:enumeration value="bn_BD" />
        <xsd:enumeration value="bn_IN" />
        <xsd:enumeration value="br_FR" />
        <xsd:enumeration value="bs_BA" />
        <xsd:enumeration value="byn_ER" />
    </xsd:restriction>
</xsd:simpleType>
```

```
<xsd:enumeration value="ca_AD" />
<xsd:enumeration value="ca_ES" />
<xsd:enumeration value="ca_FR" />
<xsd:enumeration value="ca_IT" />
<xsd:enumeration value="crh_UA" />
<xsd:enumeration value="cs_CZ" />
<xsd:enumeration value="csb_PL" />
<xsd:enumeration value="cy_GB" />
<xsd:enumeration value="da_DK" />
<xsd:enumeration value="de_AT" />
<xsd:enumeration value="de_BE" />
<xsd:enumeration value="de_CH" />
<xsd:enumeration value="de_DE" />
<xsd:enumeration value="de_LU" />
<xsd:enumeration value="dz_BT" />
<xsd:enumeration value="el_CY" />
<xsd:enumeration value="el_GR" />
<xsd:enumeration value="en_AU" />
<xsd:enumeration value="en_BW" />
<xsd:enumeration value="en_CA" />
<xsd:enumeration value="en_DK" />
<xsd:enumeration value="en_GB" />
<xsd:enumeration value="en_HK" />
<xsd:enumeration value="en_IE" />
<xsd:enumeration value="en_IN" />
<xsd:enumeration value="en_NG" />
<xsd:enumeration value="en_NZ" />
<xsd:enumeration value="en_PH" />
<xsd:enumeration value="en_SG" />
<xsd:enumeration value="en_US" />
<xsd:enumeration value="en_ZA" />
<xsd:enumeration value="en_ZW" />
<xsd:enumeration value="es_AR" />
<xsd:enumeration value="es_BO" />
<xsd:enumeration value="es_CL" />
<xsd:enumeration value="es_CO" />
<xsd:enumeration value="es_CR" />
<xsd:enumeration value="es_DO" />
<xsd:enumeration value="es_EC" />
<xsd:enumeration value="es_ES" />
<xsd:enumeration value="es_GT" />
<xsd:enumeration value="es_HN" />
<xsd:enumeration value="es_MX" />
<xsd:enumeration value="es_NI" />
<xsd:enumeration value="es_PA" />
<xsd:enumeration value="es_PE" />
<xsd:enumeration value="es_PR" />
<xsd:enumeration value="es_PY" />
<xsd:enumeration value="es_SV" />
<xsd:enumeration value="es_US" />
<xsd:enumeration value="es_UY" />
<xsd:enumeration value="es_VE" />
<xsd:enumeration value="et_EE" />
<xsd:enumeration value="eu_ES" />
<xsd:enumeration value="fa_IR" />
<xsd:enumeration value="fi_FI" />
<xsd:enumeration value="fil_PH" />
<xsd:enumeration value="fo_FO" />
<xsd:enumeration value="fr_BE" />
<xsd:enumeration value="fr_CA" />
<xsd:enumeration value="fr_CH" />
<xsd:enumeration value="fr_FR" />
<xsd:enumeration value="fr_LU" />
<xsd:enumeration value="fr_TN" />
<xsd:enumeration value="fur_IT" />
<xsd:enumeration value="fy_DE" />
<xsd:enumeration value="fy_NL" />
<xsd:enumeration value="ga_IE" />
<xsd:enumeration value="gd_GB" />
<xsd:enumeration value="gez_ER" />
<xsd:enumeration value="gez_ER@abegede" />
<xsd:enumeration value="gez_ET" />
<xsd:enumeration value="gez_ET@abegede" />
<xsd:enumeration value="gl_ES" />
```

```
<xsd:enumeration value="gu_IN" />
<xsd:enumeration value="gv_GB" />
<xsd:enumeration value="ha_NG" />
<xsd:enumeration value="he_IL" />
<xsd:enumeration value="hi_IN" />
<xsd:enumeration value="hr_HR" />
<xsd:enumeration value="hsb_DE" />
<xsd:enumeration value="hu_HU" />
<xsd:enumeration value="hy_AM" />
<xsd:enumeration value="id_ID" />
<xsd:enumeration value="ig_NG" />
<xsd:enumeration value="ik_CA" />
<xsd:enumeration value="is_IS" />
<xsd:enumeration value="it_CH" />
<xsd:enumeration value="it_IT" />
<xsd:enumeration value="iu_CA" />
<xsd:enumeration value="iw_IL" />
<xsd:enumeration value="ja_JP" />
<xsd:enumeration value="ka_GE" />
<xsd:enumeration value="kk_KZ" />
<xsd:enumeration value="kl_GL" />
<xsd:enumeration value="km_KH" />
<xsd:enumeration value="kn_IN" />
<xsd:enumeration value="ko_KR" />
<xsd:enumeration value="ku_TR" />
<xsd:enumeration value="kw_GB" />
<xsd:enumeration value="ky_KG" />
<xsd:enumeration value="lg_UG" />
<xsd:enumeration value="li_BE" />
<xsd:enumeration value="li_NL" />
<xsd:enumeration value="lo_LA" />
<xsd:enumeration value="lt_LT" />
<xsd:enumeration value="lv_LV" />
<xsd:enumeration value="mai_IN" />
<xsd:enumeration value="mg_MG" />
<xsd:enumeration value="mi_NZ" />
<xsd:enumeration value="mk_MK" />
<xsd:enumeration value="ml_IN" />
<xsd:enumeration value="mn_MN" />
<xsd:enumeration value="mr_IN" />
<xsd:enumeration value="ms_MY" />
<xsd:enumeration value="mt_MT" />
<xsd:enumeration value="nb_NO" />
<xsd:enumeration value="nds_DE" />
<xsd:enumeration value="nds_NL" />
<xsd:enumeration value="ne_NP" />
<xsd:enumeration value="nl_BE" />
<xsd:enumeration value="nl_NL" />
<xsd:enumeration value="nn_NO" />
<xsd:enumeration value="nr_ZA" />
<xsd:enumeration value="nso_ZA" />
<xsd:enumeration value="oc_FR" />
<xsd:enumeration value="om_ET" />
<xsd:enumeration value="om_KE" />
<xsd:enumeration value="or_IN" />
<xsd:enumeration value="pa_IN" />
<xsd:enumeration value="pa_PK" />
<xsd:enumeration value="pap_AN" />
<xsd:enumeration value="pl_PL" />
<xsd:enumeration value="pt_BR" />
<xsd:enumeration value="pt_PT" />
<xsd:enumeration value="ro_RO" />
<xsd:enumeration value="ru_RU" />
<xsd:enumeration value="ru_UA" />
<xsd:enumeration value="rw_RW" />
<xsd:enumeration value="sa_IN" />
<xsd:enumeration value="sc_IT" />
<xsd:enumeration value="se_NO" />
<xsd:enumeration value="si_LK" />
<xsd:enumeration value="sid_ET" />
<xsd:enumeration value="sk_SK" />
<xsd:enumeration value="sl_SI" />
<xsd:enumeration value="so_DJ" />
<xsd:enumeration value="so_ET" />
```

```

<xsd:enumeration value="so_KE" />
<xsd:enumeration value="so_SO" />
<xsd:enumeration value="sq_AL" />
<xsd:enumeration value="sr_ME" />
<xsd:enumeration value="sr_RS" />
<xsd:enumeration value="sr_RS@latin" />
<xsd:enumeration value="ss_ZA" />
<xsd:enumeration value="st_ZA" />
<xsd:enumeration value="sv_FI" />
<xsd:enumeration value="sv_SE" />
<xsd:enumeration value="ta_IN" />
<xsd:enumeration value="te_IN" />
<xsd:enumeration value="tg_TJ" />
<xsd:enumeration value="th_TH" />
<xsd:enumeration value="ti_ER" />
<xsd:enumeration value="ti_ET" />
<xsd:enumeration value="tig_ER" />
<xsd:enumeration value="tk_TM" />
<xsd:enumeration value="tl_PH" />
<xsd:enumeration value="tn_ZA" />
<xsd:enumeration value="tr_CY" />
<xsd:enumeration value="tr_TR" />
<xsd:enumeration value="ts_ZA" />
<xsd:enumeration value="tt_RU" />
<xsd:enumeration value="tt_RU@iqtelif" />
<xsd:enumeration value="ug_CN" />
<xsd:enumeration value="uk_UA" />
<xsd:enumeration value="ur_PK" />
<xsd:enumeration value="uz_UZ" />
<xsd:enumeration value="uz_UZ@cyrillic" />
<xsd:enumeration value="ve_ZA" />
<xsd:enumeration value="vi_VN" />
<xsd:enumeration value="wa_BE" />
<xsd:enumeration value="wal_ET" />
<xsd:enumeration value="wo_SN" />
<xsd:enumeration value="xh_ZA" />
<xsd:enumeration value="yi_US" />
<xsd:enumeration value="yo_NG" />
<xsd:enumeration value="zh_CN" />
<xsd:enumeration value="zh_HK" />
<xsd:enumeration value="zh_SG" />
<xsd:enumeration value="zh_TW" />
<xsd:enumeration value="zu_ZA" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_logoType">
<xsd:annotation>
  <xsd:documentation>Survey logo type</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
  <xsd:enumeration value="logo1" />
  <xsd:enumeration value="logo2" />
  <xsd:enumeration value="logo3" />
  <xsd:enumeration value="logo4" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_mailTemplate">
<xsd:annotation>
  <xsd:documentation>Mail template container</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
  <xsd:element name="subject" type="xsd:string" />
  <xsd:element name="textContent" type="xsd:string" />
  <xsd:element name="htmlContent" minOccurs="0" type="xsd:string" />
  <xsd:element name="charset" minOccurs="0" type="efs:efs_charset" />
  <xsd:element name="replyTo" minOccurs="0" type="efs:efs_email" />
  <xsd:element name="returnPath" minOccurs="0" type="efs:efs_email" />
  <xsd:element name="priority" minOccurs="0" type="efs:efs_mailPriority" />
  <xsd:element name="sensitivity" minOccurs="0" type="efs:efs_mailSensitivity" />
  <xsd:element name="notify" minOccurs="0" type="efs:efs_mailNotification" />
  <xsd:element name="toRealname" minOccurs="0" type="xsd:boolean" />
  <xsd:element name="from" type="efs:efs_email" />
  <xsd:element name="sms_from" minOccurs="0" type="xsd:string" />
  <xsd:element name="sms_content" minOccurs="0" type="xsd:string" />
  <xsd:element name="cc" minOccurs="0" type="xsd:string" />
  <xsd:element name="bcc" minOccurs="0" type="xsd:string" />

```

```

<xsd:element name="fromRealname" minOccurs="0" type="xsd:string" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_mailTemplateList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n mail templates</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="mailTemplate" type="efs:survey_mailTemplate" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_mailTemplateType">
  <xsd:annotation>
    <xsd:documentation>Mail template types enumeration</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="default_mail" />
    <xsd:enumeration value="invitation_mail" />
    <xsd:enumeration value="reminder_mail" />
    <xsd:enumeration value="survey_ends_mailtype" />
    <xsd:enumeration value="welcome_mail" />
    <xsd:enumeration value="pwrecovery_mail" />
    <xsd:enumeration value="doub_check_mail" />
    <xsd:enumeration value="register_check_mail" />
    <xsd:enumeration value="md_invitation_mail" />
    <xsd:enumeration value="md_reminder_mail" />
    <xsd:enumeration value="winner_mail" />
    <xsd:enumeration value="promotion_mail" />
    <xsd:enumeration value="bonus_mail" />
    <xsd:enumeration value="orgprocessor_mail" />
    <xsd:enumeration value="exchange_mail" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_mailTemplateTypeList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n mail template types</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="mailTemplateType" type="efs:survey_mailTemplateType" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_multiResultStatistic">
  <xsd:annotation>
    <xsd:documentation>Container holding a multi-choice question result</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="varname" type="efs:survey_variable" />
    <xsd:element name="codeResult" type="efs:survey_codeResult" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_pagelid">
  <xsd:annotation>
    <xsd:documentation>Internal ID of questionnaire page</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_pageOptions">
  <xsd:annotation>
    <xsd:documentation>Structure to hold page options</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="hideSubmit" minOccurs="0" type="xsd:boolean" />
    <xsd:element name="hideBackbutton" minOccurs="0" type="xsd:boolean" />
    <xsd:element name="autoPost" minOccurs="0" type="xsd:boolean" />
    <xsd:element name="parentPagelid" minOccurs="0" type="efs:survey_parentPagelid" />
    <xsd:element name="previousPagelid" minOccurs="0" type="efs:survey_previousPagelid" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_pageStructure">
  <xsd:annotation>
    <xsd:documentation>Container to hold information about a survey questionnaire page along with all its questions, optionally including the page's subpages</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="title" type="xsd:string" />
    <xsd:element name="pgid" type="xsd:integer" />
  </xsd:sequence>
</xsd:complexType>

```

```

<xsd:element name="type" type="efs:survey_pageType" />
<xsd:element name="questions">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="question" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="questiontext" type="xsd:string" />
            <xsd:element name="type" minOccurs="0" type="xsd:integer" />
            <xsd:element name="variables">
              <xsd:complexType>
                <xsd:sequence>
                  <xsd:element name="variableDescription" type="efs:survey_variableDescription" minOccurs="0" maxOccurs="unbounded" />
                </xsd:sequence>
              </xsd:complexType>
            </xsd:element>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="subPages">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="subPage" type="efs:survey_pageStructure" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_pageTitle">
  <xsd:annotation>
    <xsd:documentation>Title of questionnaire page</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string" />
</xsd:simpleType>
<xsd:simpleType name="survey_pageType">
  <xsd:annotation>
    <xsd:documentation>Survey page types</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="STANDARD" />
    <xsd:enumeration value="FILTER" />
    <xsd:enumeration value="SYSTEM" />
    <xsd:enumeration value="RANDOM_SELECTION" />
    <xsd:enumeration value="RANDOM_ROTATION" />
    <xsd:enumeration value="LOOP" />
    <xsd:enumeration value="CONTAINER_DEPOT" />
    <xsd:enumeration value="MIXED_EXTERN" />
    <xsd:enumeration value="ENDPAGE" />
    <xsd:enumeration value="EXTERNAL_START" />
    <xsd:enumeration value="DIARY" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_parentPageId">
  <xsd:annotation>
    <xsd:documentation>Internal ID of parent questionnaire page</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="-1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_participant">
  <xsd:annotation>
    <xsd:documentation>Survey participant container</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="uid" minOccurs="0" type="efs:survey_userId" />
    <xsd:element name="u_passwd" minOccurs="0" type="xsd:string" />
    <xsd:element name="u_firstname" minOccurs="0" type="xsd:string" />
    <xsd:element name="u_name" minOccurs="0" type="xsd:string" />
    <xsd:element name="u_email" type="efs:efs_email" />
    <xsd:element name="u_mobile" minOccurs="0" type="xsd:string" />
    <xsd:element name="u_title" minOccurs="0" type="xsd:string" />
    <xsd:element name="u_gender" minOccurs="0" type="efs:efs_gender" />
    <xsd:element name="u_group" minOccurs="0" type="xsd:integer" />
  </xsd:sequence>
</xsd:complexType>

```

```

<xsd:element name="u_language" minOccurs="0" type="efs:survey_languageld" />
<xsd:element name="m_date" minOccurs="0" type="xsd:dateTime" />
<xsd:element name="c_date" minOccurs="0" type="xsd:dateTime" />
<xsd:element name="u_timezone" minOccurs="0" type="efs:efs_timezone" />
<xsd:element name="additionalFields" minOccurs="0">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="additionalField" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="key" type="xsd:string" />
            <xsd:element name="value" type="xsd:string" />
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_participantIdentifierType">
  <xsd:annotation>
    <xsd:documentation>Participant identifier types enumeration</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="u_email" />
    <xsd:enumeration value="code" />
    <xsd:enumeration value="uid" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_participantIdentifierValueList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n participant identifier values</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="participantIdentifierValue" type="xsd:string" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_participantImportInformation">
  <xsd:annotation>
    <xsd:documentation>Participant import results container, holding information about successfully imported participants and failures (if any)</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="successful" type="xsd:integer" />
    <xsd:element name="failed" type="xsd:integer" />
    <xsd:element name="failedRows">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="failedRow" minOccurs="0" maxOccurs="unbounded">
            <xsd:complexType>
              <xsd:sequence>
                <xsd:element name="line" type="xsd:integer" />
                <xsd:element name="value" type="xsd:string" />
                <xsd:element name="errors">
                  <xsd:complexType>
                    <xsd:sequence>
                      <xsd:element name="error" minOccurs="0" maxOccurs="unbounded" />
                    </xsd:sequence>
                  </xsd:complexType>
                </xsd:element>
              </xsd:sequence>
            </xsd:complexType>
          </xsd:element>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name="details">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="detail" minOccurs="0" maxOccurs="unbounded" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:element name="code" type="xsd:string" />
<xsd:element name="translated" type="xsd:string" />
<xsd:element name="type" type="xsd:integer" />

```

```

</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name="returnIdentifiers">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="returnIdentifier" minOccurs="0" maxOccurs="unbounded">
<xsd:complexType>
<xsd:sequence>
<xsd:element name="internalReturnValue" type="xsd:string" />
<xsd:element name="externalReturnValue" minOccurs="0" type="xsd:string" />
</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:complexType name="survey_participantList">
<xsd:annotation>
<xsd:documentation>List of 0..n survey participants</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="participant" type="efs:survey_participant" minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_participationResetType">
<xsd:annotation>
<xsd:documentation>Type of reset of survey participation</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
<xsd:enumeration value="keepData" />
<xsd:enumeration value="deleteData" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_participationStatus">
<xsd:annotation>
<xsd:documentation>Frequency results (absolute) for a single participation/disposition code</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="code" type="efs:survey_dispositionCode" />
<xsd:element name="count" type="xsd:integer" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_participationStatusList">
<xsd:annotation>
<xsd:documentation>List of 0..n participation status results</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="participationStatus" type="efs:survey_participationStatus" minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_performanceData">
<xsd:annotation>
<xsd:documentation>The timelog performance data structure</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="pgid" type="xsd:integer" />
<xsd:element name="log_date" type="xsd:dateTime" />
<xsd:element name="servertime" type="xsd:float" />
<xsd:element name="serverload" type="xsd:float" />
<xsd:element name="include_time" type="xsd:float" />
<xsd:element name="db_time" type="xsd:float" />
<xsd:element name="output_time" type="xsd:float" />

```

```

</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_performanceDataList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n timelog performance data</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="performanceData" type="efs:survey_performanceData" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_placeholderId">
  <xsd:annotation>
    <xsd:documentation>Internal ID of wildcard</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_placeholders">
  <xsd:annotation>
    <xsd:documentation>List of 0..n survey placeholders</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="placeholder" minOccurs="0" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="id" type="xsd:integer" />
          <xsd:element name="key" type="xsd:string" />
          <xsd:element name="text" type="xsd:string" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_previousPageld">
  <xsd:annotation>
    <xsd:documentation>Internal ID of previous questionnaire page</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_questionnaireStructure">
  <xsd:annotation>
    <xsd:documentation>Survey questionnaire structure (hierarchical set of survey pages and their questions)</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="page" type="efs:survey_pageStructure" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_rawDataExportConfig">
  <xsd:annotation>
    <xsd:documentation>Export configuration parameters</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="exportTemplate" minOccurs="0" type="efs:survey_exportTemplateType" />
    <xsd:element name="charset" minOccurs="0" type="efs:efs_charset" />
    <xsd:element name="compression" minOccurs="0" type="efs:survey_exportCompressionType" />
    <xsd:element name="missingValueText" minOccurs="0" type="xsd:string" />
    <xsd:element name="missingValueNumeric" minOccurs="0" type="xsd:string" />
    <xsd:element name="missingValueTimestamp" minOccurs="0" type="xsd:string" />
    <xsd:element name="missingValueDatetime" minOccurs="0" type="xsd:string" />
    <xsd:element name="skipLoopVars" minOccurs="0" type="xsd:boolean" />
    <xsd:element name="dispositionCodeList" minOccurs="0" type="efs:survey_dispositionCodeList" />
    <xsd:element name="useCommaDelimiter" minOccurs="0" type="xsd:boolean" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_restrictionsCondition">
  <xsd:annotation>
    <xsd:documentation>Field report list of conditions</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="field_name" type="xsd:string" />
    <xsd:element name="field_link" type="xsd:string" />
    <xsd:element name="field_value" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_restrictionsList">
  <xsd:annotation>

```

```

<xsd:documentation>Field report list of restrictions</xsd:documentation>
<xsd:annotation>
<xsd:sequence>
    <xsd:element name="restrictionsConditionList" minOccurs="0" type="efs:survey_restrictionsCondition" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_sample">
    <xsd:annotation>
        <xsd:documentation>Survey sample description</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="sampleId" type="efs:survey_sampleId" />
        <xsd:element name="title" type="xsd:string" />
        <xsd:element name="desc" type="xsd:string" />
        <xsd:element name="cdate" type="xsd:dateTime" />
        <xsd:element name="status" minOccurs="0" type="efs:survey_sampleStatus" />
        <xsd:element name="statusDate" minOccurs="0" type="xsd:dateTime" />
        <xsd:element name="size" minOccurs="0" type="xsd:integer" />
        <xsd:element name="isInternal" type="xsd:boolean" />
        <xsd:element name="surveyId" type="efs:survey_surveyId" />
    </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_sampleId">
    <xsd:annotation>
        <xsd:documentation>Internal ID of survey sample</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:integer">
        <xsd:minInclusive value="1" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_sampleList">
    <xsd:annotation>
        <xsd:documentation>List of 0..n survey samples</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="sample" type="efs:survey_sample" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_sampleStatus">
    <xsd:annotation>
        <xsd:documentation>Survey sample status enumeration</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="SAMPLE_STATUS_CREATED" />
        <xsd:enumeration value="SAMPLE_STATUS_FILTERED" />
        <xsd:enumeration value="SAMPLE_STATUS_QUOTED" />
        <xsd:enumeration value="SAMPLE_STATUS_GENERATED" />
        <xsd:enumeration value="SAMPLE_STATUS_INFORMED" />
        <xsd:enumeration value="SAMPLE_STATUS_REMINDED" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_sendOptions">
    <xsd:annotation>
        <xsd:documentation>Mail dispatch options</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="sendDate" type="xsd:dateTime" />
        <xsd:element name="useRecipientTimezone" minOccurs="0" type="xsd:boolean" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_singleResultStatistic">
    <xsd:annotation>
        <xsd:documentation>Container holding a single-choice question result</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="varname" type="efs:survey_variable" />
        <xsd:element name="codeResultList" type="efs:survey_codeResultList" />
        <xsd:element name="mean" minOccurs="0" type="xsd:float" />
        <xsd:element name="median" minOccurs="0" type="xsd:float" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_sort">
    <xsd:annotation>
        <xsd:documentation>Object to define sort parameter</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="column" type="xsd:string" />
        <xsd:element name="direction" minOccurs="0" type="efs:survey_sortDirection" />
    </xsd:sequence>
</xsd:complexType>

```

```

</xsd:complexType>
<xsd:simpleType name="survey_sortDirection">
  <xsd:annotation>
    <xsd:documentation>Sort direction - ascending or descending</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="ASC" />
    <xsd:enumeration value="DESC" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_sortOrder">
  <xsd:annotation>
    <xsd:documentation>List of columns to sort by</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="sort" type="efs:survey_sort" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_staticListsList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n survey static lists</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="staticList" minOccurs="0" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="listId" type="xsd:integer" />
          <xsd:element name="label" type="xsd:string" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_statisticsGetByCriteria">
  <xsd:annotation>
    <xsd:documentation>Statistics get-by criteria attributes</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="dispositionCodes" type="efs:survey_dispositionCodeList" />
    <xsd:element name="splitVariable" minOccurs="0" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_survey">
  <xsd:annotation>
    <xsd:documentation>Survey basic information data type</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="id" type="efs:survey_surveyId" />
    <xsd:element name="title" minOccurs="0" type="efs:survey_surveyTitle" />
    <xsd:element name="description" minOccurs="0" type="xsd:string" />
    <xsd:element name="marked" minOccurs="0" type="xsd:boolean" />
    <xsd:element name="author" minOccurs="0" type="xsd:string" />
    <xsd:element name="staff" minOccurs="0" type="xsd:string" />
    <xsd:element name="comment" minOccurs="0" type="xsd:string" />
    <xsd:element name="isMarked" minOccurs="0" type="xsd:boolean" />
    <xsd:element name="url" minOccurs="0" type="efs:survey_url" />
    <xsd:element name="createTime" minOccurs="0" type="xsd:dateTime" />
    <xsd:element name="fieldTime" minOccurs="0" type="efs:survey_surveyFieldTime" />
    <xsd:element name="status" minOccurs="0" type="efs:survey_surveyStatus" />
    <xsd:element name="type" minOccurs="0" type="efs:survey_surveyType" />
    <xsd:element name="numberOfParameters" minOccurs="0" type="xsd:integer" />
    <xsd:element name="bonusPoints" minOccurs="0">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="label" type="xsd:string" />
          <xsd:element name="value" type="xsd:float" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_surveyAddData">
  <xsd:annotation>
    <xsd:documentation>Survey basic information used by creation of a new survey</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="title" type="efs:survey_surveyTitle" />
    <xsd:element name="author" type="xsd:string" />
    <xsd:element name="type" type="efs:survey_surveyType" />
  </xsd:sequence>
</xsd:complexType>

```

```

<xsd:element name="description" minOccurs="0" type="xsd:string" />
<xsd:element name="staff" minOccurs="0" type="xsd:string" />
<xsd:element name="comment" minOccurs="0" type="xsd:string" />
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_surveyCompilationType">
<xsd:annotation>
<xsd:documentation>Survey compilation type</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
<xsd:enumeration value="keep_results" />
<xsd:enumeration value="delete_results" />
<xsd:enumeration value="delete_tester" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_surveyExportDataType">
<xsd:annotation>
<xsd:documentation>Survey export data types enumeration</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
<xsd:enumeration value="QUESTIONNAIRE" />
<xsd:enumeration value="PARTICIPANT" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_surveyExportDataTypes">
<xsd:annotation>
<xsd:documentation>List of 0..n survey export data types</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="surveyExportDataType" type="efs:survey_surveyExportDataType" minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_surveyFieldTime">
<xsd:annotation>
<xsd:documentation>Survey field period date range (start time/end time)</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="startTime" type="xsd:dateTime" />
<xsd:element name="endTime" type="xsd:dateTime" />
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_surveyId">
<xsd:restriction base="xsd:integer" />
</xsd:simpleType>
<xsd:complexType name="survey_surveyList">
<xsd:annotation>
<xsd:documentation>List of 0..n surveys</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
<xsd:element name="survey" type="efs:survey_survey" minOccurs="0" maxOccurs="unbounded" />
</xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_surveyReportId">
<xsd:annotation>
<xsd:documentation>Internal ID of report</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:integer">
<xsd:minInclusive value="1" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_surveyReportPublicationId">
<xsd:annotation>
<xsd:documentation>Internal ID of report publication</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:integer">
<xsd:minInclusive value="1" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_surveyReportType">
<xsd:annotation>
<xsd:documentation>Available file formats for report publication types</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
<xsd:enumeration value="html" />
<xsd:enumeration value="xls" />
<xsd:enumeration value="pdf" />
<xsd:enumeration value="ppt" />
</xsd:restriction>
</xsd:simpleType>

```

```

<xsd:complexType name="survey_surveyResultsDetailed">
  <xsd:annotation>
    <xsd:documentation>Data container for detailed survey results</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="participation" minOccurs="0" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="id" type="xsd:integer" />
          <xsd:element name="results">
            <xsd:complexType>
              <xsd:sequence>
                <xsd:element name="singleResult" minOccurs="0" maxOccurs="unbounded">
                  <xsd:complexType>
                    <xsd:sequence>
                      <xsd:element name="variable" type="xsd:string" />
                      <xsd:element name="value" type="xsd:string" />
                    </xsd:sequence>
                  </xsd:complexType>
                </xsd:element>
              </xsd:sequence>
            </xsd:complexType>
          </xsd:element>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_surveyResultsStatistic">
  <xsd:annotation>
    <xsd:documentation>Container holding either a single-choice or a multi-choice question result</xsd:documentation>
  </xsd:annotation>
  <xsd:choice>
    <xsd:element name="singleResultStatistic" type="efs:survey_singleResultStatistic" />
    <xsd:element name="multiResultStatistic" type="efs:survey_multiResultStatistic" />
  </xsd:choice>
</xsd:complexType>
<xsd:complexType name="survey_surveyResultsStatisticList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n question results</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="surveyResultsStatistic" type="efs:survey_surveyResultsStatistic" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_surveyStatus">
  <xsd:annotation>
    <xsd:documentation>Survey status type</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="PARTICIPANTS_ASSIGNED" />
    <xsd:enumeration value="PARTICIPANTS_NOTIFIED" />
    <xsd:enumeration value="GENERATED" />
    <xsd:enumeration value="ACTIVE" />
    <xsd:enumeration value="CLOSING" />
    <xsd:enumeration value="FINISHED" />
    <xsd:enumeration value="TO_ARCHIVE" />
    <xsd:enumeration value="ARCHIVED" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_surveyTitle">
  <xsd:annotation>
    <xsd:documentation>Title of survey</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:minLength value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_surveyType">
  <xsd:annotation>
    <xsd:documentation>Survey project type</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="ANONYMOUS" />
    <xsd:enumeration value="PERSONALIZED" />
    <xsd:enumeration value="ES" />
    <xsd:enumeration value="LOFT" />
    <xsd:enumeration value="PANEL" />
    <xsd:enumeration value="GEN_MASTERDATA" />
  </xsd:restriction>
</xsd:simpleType>

```

```

<xsd:enumeration value="DIARY" />
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_surveyVariableType">
  <xsd:annotation>
    <xsd:documentation>Survey variable types enumeration</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="STANDARD" />
    <xsd:enumeration value="PARTICIPANT" />
    <xsd:enumeration value="QUESTIONNAIRE" />
    <xsd:enumeration value="PARTICIPATION" />
    <xsd:enumeration value="INTERNAL" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_surveyVariableTypes">
  <xsd:annotation>
    <xsd:documentation>List of 0..n survey variable types</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="surveyVariableType" type="efs:survey_surveyVariableType" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_translation">
  <xsd:sequence>
    <xsd:element name="typeld" type="xsd:integer" />
    <xsd:element name="textType" type="xsd:string" />
    <xsd:element name="text" type="xsd:string" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="survey_translationList">
  <xsd:sequence>
    <xsd:element name="translation" type="efs:survey_translation" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_url">
  <xsd:annotation>
    <xsd:documentation>URL, starting with http:// or https://</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="https?:\/\/[^\s]+"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="survey_userId">
  <xsd:annotation>
    <xsd:documentation>Internal ID of a survey participant</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="1" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_userIdList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n survey participant ids</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="userId" type="efs:survey_userId" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_variable">
  <xsd:annotation>
    <xsd:documentation>Survey variable name</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="[^pc]\d+(_\d+)?"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_variableDescription">
  <xsd:annotation>
    <xsd:documentation>Survey variable description</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="varname" type="xsd:string" />
    <xsd:element name="externalName" minOccurs="0" type="xsd:string" />
    <xsd:element name="label" type="xsd:string" />
    <xsd:element name="type" type="xsd:string" />
    <xsd:element name="typeGroup" minOccurs="0" type="xsd:string" />
    <xsd:element name="categories" minOccurs="0" type="efs:efs_categoryList" />
  </xsd:sequence>
</xsd:complexType>

```

```

</xsd:complexType>
<xsd:complexType name="survey_variableDescriptionList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n survey variable descriptions</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="variableDescription" type="efs:survey_variableDescription" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:simpleType name="survey_variableId">
  <xsd:annotation>
    <xsd:documentation>Variable ID to identify question variables</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="3" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="survey_variableList">
  <xsd:annotation>
    <xsd:documentation>List of 0..n survey variables names</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="varname" type="efs:survey_variable" minOccurs="0" maxOccurs="unbounded" />
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="efs_jobs_getStatusResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_jobStatus" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_mailtemplates_addResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_mailtemplateId" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_mailtemplates_changeResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_mailtemplateId" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_mailtemplates_deleteResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence />
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_mailtemplates_getResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_mailtemplateEntry" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_mailtemplates_getListResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_mailtemplateList" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_organizations_addResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>

```

```

        <xsd:element name="return" type="xsd:string" />
    </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_organizations_addUserResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_organizations_changeResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_organizations_changeReportingExportTemplatesResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_organizations_deleteResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_organizations_getResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:efs_orgRecord" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_organizations_getListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:efs_orgRecordContainer" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_privileges_changeRightResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_privileges_hasAccessToFeatureResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_privileges_hasAccessToObjectResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>

```

```
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_session_getAdminUserIdResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:efs_adminUserId" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_staff_addResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:efs_adminUserId" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_staff_addAdminUserResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:efs_adminUserId" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_staff_changeResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence />
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_staff_changeRoleResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_staff_deleteResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence />
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_staff_getResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:efs_staffMember" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_staff_getAdminUserResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:efs_adminUserSimple" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_staff_getListResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:efs_staffMemberList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
```

```

</xsd:complexType>
<xsd:complexType name="efs_staff_sendMailResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_system_getLoadResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:float" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_system_getRandomAztecGodResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:string" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_system_getTimeResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:string" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_system_getVersionResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:string" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_teams_addResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_adminGroupId" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_teams_changeResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_teams_deleteResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="efs_teams_getResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_team" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```

</xsd:complexType>
<xsd:complexType name="efs_teams_getListResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_teamList" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_externalsurveys_addResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_externalSurveyId" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_externalsurveys_addParticipantsResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_externalsurveys_changeResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_externalsurveys_deleteResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_externalsurveys_getResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_externalSurveyEntry" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_externalsurveys_getListResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_externalSurveyList" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_externalsurveys_getListModifiedResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_externalSurveyList" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_groups_addResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelGroupId" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```
</xsd:complexType>
<xsd:complexType name="panel_groups_addPanelistsResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_groups_deleteResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_groups_emptyGroupResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_groups_getGroupMembersResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistIdentifierList" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_groups_getListResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelGroupsList" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_groups_removePanelistsResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_lotteries_addResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:integer" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_lotteries_changeResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_lotteries_deleteResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
```

```

</xsd:complexType>
<xsd:complexType name="panel_lottories_deleteWinnersResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_lottories_getResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_lottery" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_lottories_getWinnersResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_winnersList" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_masterdata_addResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:string" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_masterdata_getDescriptionListResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_variableDescriptionList" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_addResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistIdentifierValue" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_addCSVResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistImportInformation" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_addToSampleResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_surveyParticipationStatus" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_addToSurveyResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_surveyParticipationStatus" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```

</xsd:complexType>
<xsd:complexType name="panel_panelists_addV1ResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistIdentifierValue" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_changeResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_changeCSVResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistImportInformation" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_changeV1ResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_deleteResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_deleteExternalAuthenticationResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistData" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getBonusPointsResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistPointsValue" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getExternalAuthenticationResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:string" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```

</xsd:complexType>
<xsd:complexType name="panel_panelists_getGroupMembershipResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelGroupMembershipList" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getListByFilterResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_stringMatrix" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getListByGroupResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_stringMatrix" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getListByIdentifiersResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_stringMatrix" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getListBySampleResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:efs_stringMatrix" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getListOfModifiedResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_modifiedList" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getOnlineResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistsOnlineColumnContainer" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getPointsHistoryResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistPointsHistoryContainer" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getPointsStatusResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistPointsStatusContainer" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```
</xsd:complexType>
<xsd:complexType name="panel_panelists_getRedemptionStatusResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistPointsStatusContainer" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getStatusResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:integer" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getV1ResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_panelistDataRetrieve" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_getValueResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:panel_masterDataVariableValue" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_grantBonusPointsForSurveyParticipationResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence />
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_incrementValueResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:integer" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_isValidLoginResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_modifyPointsResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:float" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_resetBonusPointsResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence />
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_saveExternalAuthenticationResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
```

```

<xsd:sequence>
    <xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_sendMailResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_panelists_updateStatusResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_promotions_getStatusResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:panel_promotionsStatus" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_promotions_tellafriendResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_samples_sendMailResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_statistics_getStatusResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:panel_panelStatisticsList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_statistics_getVariablesResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:panel_panelStatisticsContainer" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_surveys_getListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:panel_panelistSurveyList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_surveys_getListCompletedResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">

```

```

<xsd:sequence>
    <xsd:element name="return" type="efs:panel_panelistCompletedSurveyList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_variables_getDescriptionListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:panel_panelVariableDescriptionList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="panel_websites_getListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:panel_websitesList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_languages_addResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_languageld" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_languages_changeResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_languages_deleteResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_languages_getResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_languageDataRetrieve" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_languages_getListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_languageDataList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_layouts_applyResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_layouts_getListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">

```

```
<xsd:sequence>
    <xsd:element name="return" type="efs:survey_layoutList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_layouts_getListByCriteriaResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_layoutList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_lists_addStaticListElementResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_listElementId" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_lists_addStaticListElementsResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_listElementIds" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_lists_clearListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_lists_createStaticListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_listId" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_lists_deleteListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_lists_getStaticListsListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_staticListsList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_logos_changeResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:boolean" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_mailtemplates_getListResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_mailTemplateList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

```
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_addListResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_participantIdentifierValueList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_addListV2ResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_participantIdentifierValueList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_deleteResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_deleteAllResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_getListResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_participantList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_getListByCriteriaResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_participantList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_getListByCriteriaV2ResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_participantList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_getListByCriteriaV3ResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_participantList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_getListV2ResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_participantList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
```

```
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_importCSVResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:survey_participantImportInformation" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_resetResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_sendMailResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_sendMailByTemplateIdResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence />
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_sendMailV1ResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence />
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_participants_sendMailV2ResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence />
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_placeholders_changeResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_placeholders_changeTranslatedResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="xsd:boolean" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_placeholders_getListResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
        <xsd:element name="return" type="efs:survey_placeholders" />
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_placeholders_getListTranslatedResponseType">
  <xsd:complexContent>
    <xsd:extension base="efs:basicResponseType">
      <xsd:sequence>
```

```
<xsd:element name="return" type="efs:survey_placeholders" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_questionnaire_createPageResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_pagId" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_questionnaire_deletePageResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_questionnaire_getStructureResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_questionnaireStructure" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_questions_getResponseCategoriesByVarnameResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_itemRcatsList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_reports_checkReportPublicationResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_reports_createReportPublicationResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_surveyReportPublicationId" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_reports_createReportPublicationV2ResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_surveyReportPublicationId" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_reports_createStandardReportResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_surveyReportId" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_reports_deleteReportResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
```

```

        <xsd:element name="return" type="xsd:boolean" />
    </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_reports_getReportPublicationResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:base64Binary" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_results_getParticipationsResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_participationStatusList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_results_getRawdataCSVResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:base64Binary" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_results_getRawdataCSVAllResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:base64Binary" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_results_getRawdataCSVCompletedResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:base64Binary" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_results_getSimpleStatisticsResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_surveyResultsStatisticList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_results_getSimpleStatisticsByPanelistResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="efs:survey_surveyResultsStatisticList" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_samples_addResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>
                <xsd:element name="return" type="xsd:integer" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_samples_getResponseType">
    <xsd:complexContent>
        <xsd:extension base="efs:basicResponseType">
            <xsd:sequence>

```

```

<xsd:element name="return" type="efs:survey_sample" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_samples_getAllResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_sampleList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_samples_getListResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_sampleList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_statistics_getAllCodesCountResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_participationStatusList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_statistics_getCountByResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:integer" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_statistics_getGraphResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:string" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_statistics_getGross1ResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:integer" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_statistics_getGross2ResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:integer" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_statistics_getListOfCountsByResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_participationStatusList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_statistics_getNetResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>

```

```
<xsd:element name="return" type="xsd:integer" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_addResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:integer" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_changeDescriptionResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence />
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_changeFieldDataResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_changeTypeResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_compileResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_copyResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_surveyId" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_deleteResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_getResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_survey" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_getActiveListResponseType">
<xsd:complexContent>
<xsd:extension base="efs:basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_surveyList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
```

```
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_getExportResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:base64Binary" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_getListResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_surveyList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_getListByCriteriaResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_surveyList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_getPreviewLinkResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:string" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_surveys_getQuestionnaireStructureResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_questionnaireStructure" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_timelog_getListResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_performanceDataList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_timelog_resetResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_translations_changeLanguageResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_translations_changeTranslationResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
```

```

</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_translations_createLanguageResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_languageId" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_translations_deleteLanguageResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="xsd:boolean" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_translations_getLanguagesListResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_languageList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_translations_getTranslationListResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_translationList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="survey_variables_getDescriptionListResponseType">
<xsd:complexContent>
<xsd:extension base="efs.basicResponseType">
<xsd:sequence>
<xsd:element name="return" type="efs:survey_variableDescriptionList" />
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
</xsd:schema>
</wsdl:types>
<wsdl:message name="efs_jobs_getStatusRequest">
<wsdl:documentation>jobId: job id</wsdl:documentation>
<wsdl:part name="jobId" type="efs:efs_jobId" />
</wsdl:message>
<wsdl:message name="efs_jobs_getStatusResponse">
<wsdl:documentation>job status</wsdl:documentation>
<wsdl:part name="efs_jobs_getStatusResponseValue" type="efs:efs_jobs_getStatusResponseType" />
</wsdl:message>
<wsdl:message name="efs_mailtemplates_addRequest">
<wsdl:documentation>mailtemplate: The mail-template data</wsdl:documentation>
<wsdl:part name="mailtemplate" type="efs:efs_mailtemplate" />
</wsdl:message>
<wsdl:message name="efs_mailtemplates_addResponse">
<wsdl:documentation>The mail-template id.</wsdl:documentation>
<wsdl:part name="efs_mailtemplates_addResponseValue" type="efs:efs_mailtemplates_addResponseType" />
</wsdl:message>
<wsdl:message name="efs_mailtemplates_changeRequest">
<wsdl:documentation>mailtemplate: The mail-template data id: The mail-template id.</wsdl:documentation>
<wsdl:part name="mailtemplate" type="efs:efs_mailtemplate" />
<wsdl:part name="id" type="efs:efs_mailtemplateId" />
</wsdl:message>
<wsdl:message name="efs_mailtemplates_changeResponse">
<wsdl:documentation>The mail-template id.</wsdl:documentation>
<wsdl:part name="efs_mailtemplates_changeResponseValue" type="efs:efs_mailtemplates_changeResponseType" />
</wsdl:message>
<wsdl:message name="efs_mailtemplates_deleteRequest">
<wsdl:documentation>id: The mail-template id</wsdl:documentation>
<wsdl:part name="id" type="efs:efs_mailtemplateId" />
</wsdl:message>
<wsdl:message name="efs_mailtemplates_deleteResponse">

```

```

<wsdl:part name="efs_mailtemplates_deleteResponseValue" type="efs:efs_mailtemplates_deleteResponseType" />
</wsdl:message>
<wsdl:message name="efs_mailtemplates_getRequest">
  <wsdl:documentation>id: mailtemplate id</wsdl:documentation>
  <wsdl:part name="id" type="efs:efs_mailtemplateId" />
</wsdl:message>
<wsdl:message name="efs_mailtemplates_getResponse">
  <wsdl:documentation>mailtemplate params</wsdl:documentation>
  <wsdl:part name="efs_mailtemplates_getResponseValue" type="efs:efs_mailtemplates_getResponseType" />
</wsdl:message>
<wsdl:message name="efs_mailtemplates_getListRequest">
  <wsdl:documentation>mailTemplateTypes: List of mail template types the search should be restricted to (returns all templates if no types are given)
  </wsdl:documentation>
  <wsdl:part name="mailTemplateTypes" type="efs:efs_mailTemplateTypeList" />
</wsdl:message>
<wsdl:message name="efs_mailtemplates_getListResponse">
  <wsdl:documentation>mailtemplate list</wsdl:documentation>
  <wsdl:part name="efs_mailtemplates_getListResponseValue" type="efs:efs_mailtemplates_getListResponseType" />
</wsdl:message>
<wsdl:message name="efs_organizations_addRequest">
  <wsdl:documentation>adminOrgRecord: The model for an admin organization as array - expected keys are: name, description, contract_start, and contract_end
  adminOrgIdentifierReturnType: The identifier type like: id, name - which determines which value of the new organization will be returned.
  </wsdl:documentation>
  <wsdl:part name="adminOrgRecord" type="efs:efs_orgRecord" />
  <wsdl:part name="adminOrgIdentifierReturnType" type="efs:efs_adminOrgIdentifierType" />
</wsdl:message>
<wsdl:message name="efs_organizations_addResponse">
  <wsdl:documentation>A admin organization identifier type value.</wsdl:documentation>
  <wsdl:part name="efs_organizations_addResponseValue" type="efs:efs_organizations_addResponseType" />
</wsdl:message>
<wsdl:message name="efs_organizations_addUserRequest">
  <wsdl:documentation>adminUserIdentifierType: The admin user identifier can be name, id, uid etc.
  adminUserIdentityValue: The value for the unique admin identifier.
  adminOrgIdentifierType: The identifier type like: id, name.
  adminOrgIdentifierValue: The value for the unique admin organisation identifier.
  </wsdl:documentation>
  <wsdl:part name="adminUserIdentifierType" type="efs:efs_adminUserIdentifierType" />
  <wsdl:part name="adminUserIdentityValue" type="efs:efs_stringNotEmptyNotNull" />
  <wsdl:part name="adminOrgIdentifierType" type="efs:efs_adminOrgIdentifierType" />
  <wsdl:part name="adminOrgIdentifierValue" type="efs:efs_stringNotEmptyNotNull" />
</wsdl:message>
<wsdl:message name="efs_organizations_addUserResponse">
  <wsdl:documentation>If the adding of user to organisation was successfully.</wsdl:documentation>
  <wsdl:part name="efs_organizations_addUserResponseValue" type="efs:efs_organizations_addUserResponseType" />
</wsdl:message>
<wsdl:message name="efs_organizations_changeRequest">
  <wsdl:documentation>adminOrgIdentifierType: The identifier type like: id, name.
  adminOrgIdentifierValue: The value for the unique admin organisation identifier.
  adminOrgField: One of the organisation model fields like: id, name, description, contract_start etc.
  adminOrgValue: The value for the admin organisation field.
  </wsdl:documentation>
  <wsdl:part name="adminOrgIdentifierType" type="efs:efs_adminOrgIdentifierType" />
  <wsdl:part name="adminOrgIdentifierValue" type="efs:efs_stringNotEmptyNotNull" />
  <wsdl:part name="adminOrgField" type="efs:efs_orgField" />
  <wsdl:part name="adminOrgValue" type="efs:efs_stringNotEmptyNotNull" />
</wsdl:message>
<wsdl:message name="efs_organizations_changeResponse">
  <wsdl:documentation>If the administration organisation's value was set successfully or not.</wsdl:documentation>
  <wsdl:part name="efs_organizations_changeResponseValue" type="efs:efs_organizations_changeResponseType" />
</wsdl:message>
<wsdl:message name="efs_organizations_changeReportingExportTemplatesRequest">
  <wsdl:documentation>adminOrgIdentifierType: The identifier type like: id, name.
  adminOrgIdentifierValue: The value for the unique admin organisation identifier.
  reportingExportFormat: The id of the format reportingExportTemplates: The ids of the templates for the provided format
  </wsdl:documentation>
  <wsdl:part name="adminOrgIdentifierType" type="efs:efs_adminOrgIdentifierType" />
  <wsdl:part name="adminOrgIdentifierValue" type="efs:efs_stringNotEmptyNotNull" />
  <wsdl:part name="reportingExportFormat" type="efs:efs_reportingExportFormat" />
  <wsdl:part name="reportingExportTemplates" type="efs:efs_reportingExportTemplates" />
</wsdl:message>
<wsdl:message name="efs_organizations_changeReportingExportTemplatesResponse">
  <wsdl:documentation>If the administration organisation's reporting export templates were changed successfully or not.</wsdl:documentation>
  <wsdl:part name="efs_organizations_changeReportingExportTemplatesResponseValue" type="efs:efs_organizations_changeReportingExportTemplatesResponseType" />
</wsdl:message>
<wsdl:message name="efs_organizations_deleteRequest">
  <wsdl:documentation>adminOrgIdentifierType: The identifier type like: id, name.
  adminOrgIdentifierValue: The value for the unique admin organisation identifier.
  </wsdl:documentation>
  <wsdl:part name="adminOrgIdentifierType" type="efs:efs_adminOrgIdentifierType" />
  <wsdl:part name="adminOrgIdentifierValue" type="efs:efs_stringNotEmptyNotNull" />
</wsdl:message>
<wsdl:message name="efs_organizations_deleteResponse">
  <wsdl:documentation>If the deleting was successfully.</wsdl:documentation>
  <wsdl:part name="efs_organizations_deleteResponseValue" type="efs:efs_organizations_deleteResponseType" />
</wsdl:message>

```

```

<wsdl:message name="efs_organizations_getRequest">
  <wsdl:documentation>adminOrgIdentifierType: The identifier type like: id, name. adminOrgIdentifierValue: The value for the identifier type.
  </wsdl:documentation>
  <wsdl:part name="adminOrgIdentifierType" type="efs:efs_adminOrgIdentifierType" />
  <wsdl:part name="adminOrgIdentifierValue" type="efs:efs_stringNotEmptyNotNull" />
</wsdl:message>
<wsdl:message name="efs_organizations_getResponse">
  <wsdl:documentation>The model for an admin organization as array like: name, description, contract_start etc.</wsdl:documentation>
  <wsdl:part name="efs_organizations_getResponseValue" type="efs:efs_organizations_getResponseType" />
</wsdl:message>
<wsdl:message name="efs_organizations_getListRequest">
  <wsdl:documentation>adminOrgField: One of the organisation model fields like: id, name, description, contract_start etc. adminOrgValue: The value for the admin organisation field. pageFrom: From where the listing should start. pageLimit: Retrieve rows between $pageFrom and $pageLimit</wsdl:documentation>
  <wsdl:part name="adminOrgField" type="efs:efs_orgField" />
  <wsdl:part name="adminOrgValue" type="efs:efs_stringNotEmptyNotNull" />
  <wsdl:part name="pageFrom" type="efs:efs_pageFrom" />
  <wsdl:part name="pageLimit" type="efs:efs_pageLimit" />
</wsdl:message>
<wsdl:message name="efs_organizations_getListResponse">
  <wsdl:documentation>A list of models for an admin organization as array like: name, description, contract_start etc.</wsdl:documentation>
  <wsdl:part name="efs_organizations_getListResponseValue" type="efs:efs_organizations_getListResponseType" />
</wsdl:message>
<wsdl:message name="efs_privileges_changeRightRequest">
  <wsdl:documentation>objectId: object id groupId: group id right: right</wsdl:documentation>
  <wsdl:part name="objectId" type="efs:efs_objectId" />
  <wsdl:part name="groupId" type="efs:efs_adminGroupId" />
  <wsdl:part name="right" type="efs:efs_right" />
</wsdl:message>
<wsdl:message name="efs_privileges_changeRightResponse">
  <wsdl:documentation>result</wsdl:documentation>
  <wsdl:part name="efs_privileges_changeRightResponseValue" type="efs:efs_privileges_changeRightResponseType" />
</wsdl:message>
<wsdl:message name="efs_privileges_hasAccessToFeatureRequest">
  <wsdl:documentation>feature: feature right: right</wsdl:documentation>
  <wsdl:part name="feature" type="xsd:string" />
  <wsdl:part name="right" type="efs:efs_right" />
</wsdl:message>
<wsdl:message name="efs_privileges_hasAccessToFeatureResponse">
  <wsdl:documentation>true if current user has access</wsdl:documentation>
  <wsdl:part name="efs_privileges_hasAccessToFeatureResponseValue" type="efs:efs_privileges_hasAccessToFeatureResponseType" />
</wsdl:message>
<wsdl:message name="efs_privileges_hasAccessToObjectRequest">
  <wsdl:documentation>objectId: object id right: right</wsdl:documentation>
  <wsdl:part name="objectId" type="efs:efs_objectId" />
  <wsdl:part name="right" type="efs:efs_right" />
</wsdl:message>
<wsdl:message name="efs_privileges_hasAccessToObjectResponse">
  <wsdl:documentation>true if current user has access</wsdl:documentation>
  <wsdl:part name="efs_privileges_hasAccessToObjectResponseValue" type="efs:efs_privileges_hasAccessToObjectResponseType" />
</wsdl:message>
<wsdl:message name="efs_session_getAdminUserIdRequest">
  <wsdl:documentation>sessionId: id of admin session</wsdl:documentation>
  <wsdl:part name="sessionId" type="efs:efs_adminSessionId" />
</wsdl:message>
<wsdl:message name="efs_session_getAdminUserIdResponse">
  <wsdl:documentation>ID of admin user if session is still valid</wsdl:documentation>
  <wsdl:part name="efs_session_getAdminUserIdResponseValue" type="efs:efs_session_getAdminUserIdResponseType" />
</wsdl:message>
<wsdl:message name="efs_staff_addRequest">
  <wsdl:documentation>staffMember: Staff member account data</wsdl:documentation>
  <wsdl:part name="staffMember" type="efs:efs_staffMemberInitial" />
</wsdl:message>
<wsdl:message name="efs_staff_addResponse">
  <wsdl:documentation>ID of staff member created</wsdl:documentation>
  <wsdl:part name="efs_staff_addResponseValue" type="efs:efs_staff_addResponseType" />
</wsdl:message>
<wsdl:message name="efs_staff_addAdminUserRequest">
  <wsdl:documentation>adminData: Admin user account data</wsdl:documentation>
  <wsdl:part name="adminData" type="efs:efs_adminUser" />
</wsdl:message>
<wsdl:message name="efs_staff_addAdminUserResponse">
  <wsdl:documentation>ID of admin user created</wsdl:documentation>
  <wsdl:part name="efs_staff_addAdminUserResponseValue" type="efs:efs_staff_addAdminUserResponseType" />
</wsdl:message>
<wsdl:message name="efs_staff_changeRequest">
  <wsdl:documentation>identifierType: Staff member identifier type identifier: Staff member identifier changes: Staff member data changes</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:efs_staffMemberIdentifierType" />

```

```

<wsdl:part name="identifier" type="xsd:string" />
    <wsdl:part name="changes" type="efs:efs_staffMemberChanges" />
</wsdl:message>
<wsdl:message name="efs_staff_changeResponse">
    <wsdl:part name="efs_staff_changeResponseValue" type="efs:efs_staff_changeResponseType" />
</wsdl:message>
<wsdl:message name="efs_staff_changeRoleRequest">
    <wsdl:documentation>userId: Id of staff member teamId: Id of EFS team newRole: New role newOwnerUserId: ID of staff member</wsdl:documentation>
        <wsdl:part name="userId" type="efs:efs_adminUserId" />
        <wsdl:part name="teamId" type="efs:efs_adminGroupId" />
        <wsdl:part name="newRole" type="efs:efs_adminRole" />
        <wsdl:part name="newOwnerUserId" type="efs:efs_adminUserId" />
</wsdl:message>
<wsdl:message name="efs_staff_changeRoleResponse">
    <wsdl:documentation>If the change was successfully</wsdl:documentation>
        <wsdl:part name="efs_staff_changeRoleResponseValue" type="efs:efs_staff_changeRoleResponseType" />
</wsdl:message>
<wsdl:message name="efs_staff_deleteRequest">
    <wsdl:documentation>identifierType: Staff member identifier type identifier: Staff member identifier</wsdl:documentation>
        <wsdl:part name="identifierType" type="efs:efs_staffMemberIdentifierType" />
        <wsdl:part name="identifier" type="xsd:string" />
</wsdl:message>
<wsdl:message name="efs_staff_deleteResponse">
    <wsdl:part name="efs_staff_deleteResponseValue" type="efs:efs_staff_deleteResponseType" />
</wsdl:message>
<wsdl:message name="efs_staff_getRequest">
    <wsdl:documentation>identifierType: Staff member identifier type identifier: Staff member identifier</wsdl:documentation>
        <wsdl:part name="identifierType" type="efs:efs_staffMemberIdentifierType" />
        <wsdl:part name="identifier" type="xsd:string" />
</wsdl:message>
<wsdl:message name="efs_staff_getResponse">
    <wsdl:documentation>Staff member data</wsdl:documentation>
        <wsdl:part name="efs_staff_getResponseValue" type="efs:efs_staff_getResponseType" />
</wsdl:message>
<wsdl:message name="efs_staff_getAdminUserRequest" />
<wsdl:message name="efs_staff_getAdminUserResponse">
    <wsdl:documentation>Admin user account data</wsdl:documentation>
        <wsdl:part name="efs_staff_getAdminUserResponseValue" type="efs:efs_staff_getAdminUserResponseType" />
</wsdl:message>
<wsdl:message name="efs_staff_getListRequest" />
<wsdl:message name="efs_staff_getListResponse">
    <wsdl:documentation>Staff member list</wsdl:documentation>
        <wsdl:part name="efs_staff_getListResponseValue" type="efs:efs_staff_getListResponseType" />
</wsdl:message>
<wsdl:message name="efs_staff_sendMailRequest">
    <wsdl:documentation>identifierType: Staff member identifier type identifierValue: The value for the identifier type mailTemplateData: A list of mail-template data</wsdl:documentation>
        <wsdl:part name="identifierType" type="efs:efs_staffMemberIdentifierType" />
        <wsdl:part name="identifierValue" type="efs:efs_stringNotEmptyNotNul" />
        <wsdl:part name="mailTemplateData" type="efs:efs_mailtemplate" />
</wsdl:message>
<wsdl:message name="efs_staff_sendMailResponse">
    <wsdl:documentation>If the e-mail was sent successfully</wsdl:documentation>
        <wsdl:part name="efs_staff_sendMailResponseValue" type="efs:efs_staff_sendMailResponseType" />
</wsdl:message>
<wsdl:message name="efs_system_getLoadRequest" />
<wsdl:message name="efs_system_getLoadResponse">
    <wsdl:documentation>current 1-minute load average value for the system</wsdl:documentation>
        <wsdl:part name="efs_system_getLoadResponseValue" type="efs:efs_system_getLoadResponseType" />
</wsdl:message>
<wsdl:message name="efs_system_getRandomAztecGodRequest" />
<wsdl:message name="efs_system_getRandomAztecGodResponse">
    <wsdl:documentation>Random aztec god</wsdl:documentation>
        <wsdl:part name="efs_system_getRandomAztecGodResponseValue" type="efs:efs_system_getRandomAztecGodResponseType" />
</wsdl:message>
<wsdl:message name="efs_system_getTimeRequest">
    <wsdl:documentation>format: Datetime format. See the formatting options for the <a href="http://www.php.net/manual/en/function.date.php">PHP date() function</a>. For BC the 4 datetime format constants <code>iso8601, ymdhis, dmyhis, timestamp</code> from the old webservice can be passed too.</wsdl:documentation>
        <wsdl:part name="format" type="xsd:string" />
</wsdl:message>
<wsdl:message name="efs_system_getTimeResponse">
    <wsdl:documentation>Server time</wsdl:documentation>
        <wsdl:part name="efs_system_getTimeResponseValue" type="efs:efs_system_getTimeResponseType" />
</wsdl:message>
<wsdl:message name="efs_system_getVersionRequest" />
<wsdl:message name="efs_system_getVersionResponse">
    <wsdl:documentation>version number of EFS installation (format: major.minor)</wsdl:documentation>

```

```

<wsdl:part name="efs_system_getVersionResponseValue" type="efs:efs_system_getVersionResponseType" />
</wsdl:message>
<wsdl:message name="efs_teams_addRequest">
    <wsdl:documentation>team: initial team data</wsdl:documentation>
    <wsdl:part name="team" type="efs:efs_teamInitialData" />
</wsdl:message>
<wsdl:message name="efs_teams_addResponse">
    <wsdl:documentation>id of EFS team</wsdl:documentation>
    <wsdl:part name="efs_teams_addResponseValue" type="efs:efs_teams_addResponseType" />
</wsdl:message>
<wsdl:message name="efs_teams_changeRequest">
    <wsdl:documentation>teamId: team id team: initial team data</wsdl:documentation>
    <wsdl:part name="teamId" type="efs:efs_adminGroupId" />
    <wsdl:part name="team" type="efs:efs_teamInitialData" />
</wsdl:message>
<wsdl:message name="efs_teams_changeResponse">
    <wsdl:documentation>result</wsdl:documentation>
    <wsdl:part name="efs_teams_changeResponseValue" type="efs:efs_teams_changeResponseType" />
</wsdl:message>
<wsdl:message name="efs_teams_deleteRequest">
    <wsdl:documentation>teamId: team id</wsdl:documentation>
    <wsdl:part name="teamId" type="efs:efs_adminGroupId" />
</wsdl:message>
<wsdl:message name="efs_teams_deleteResponse">
    <wsdl:documentation>result of deletion</wsdl:documentation>
    <wsdl:part name="efs_teams_deleteResponseValue" type="efs:efs_teams_deleteResponseType" />
</wsdl:message>
<wsdl:message name="efs_teams_getRequest">
    <wsdl:documentation>teamId: team id</wsdl:documentation>
    <wsdl:part name="teamId" type="efs:efs_adminGroupId" />
</wsdl:message>
<wsdl:message name="efs_teams_getResponse">
    <wsdl:documentation>data of an EFS team</wsdl:documentation>
    <wsdl:part name="efs_teams_getResponseValue" type="efs:efs_teams_getResponseType" />
</wsdl:message>
<wsdl:message name="efs_teams_getListRequest">
    <wsdl:documentation>identifierType: name of restriction parameter identifierValue: value of restriction parameter page: page (optional) limit: limit (optional)</wsdl:documentation>
    <wsdl:part name="identifierType" type="efs:efs_teamPropertyName" />
    <wsdl:part name="identifierValue" type="xsd:string" />
    <wsdl:part name="page" type="xsd:integer" />
    <wsdl:part name="limit" type="xsd:integer" />
</wsdl:message>
<wsdl:message name="efs_teams_getListResponse">
    <wsdl:documentation>data of an EFS team</wsdl:documentation>
    <wsdl:part name="efs_teams_getListResponseValue" type="efs:efs_teams_getListResponseType" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_addRequest">
    <wsdl:documentation>id: external id of the external survey title: title of the external survey type: type of the external survey attributes: list of attributes of the external survey</wsdl:documentation>
    <wsdl:part name="id" type="efs:panel_externalSurveyExternalId" />
    <wsdl:part name="title" type="xsd:string" />
    <wsdl:part name="type" type="xsd:integer" />
    <wsdl:part name="attributes" type="efs:panel_externalSurveyAttributeList" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_addResponse">
    <wsdl:documentation>id of the external survey</wsdl:documentation>
    <wsdl:part name="panel_externalsurveys_addResponseValue" type="efs:panel_externalsurveys_addResponseType" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_addParticipantsRequest">
    <wsdl:documentation>identifierType: type of the identifier of the external survey identifierValue: value of the identifier of the external survey panelistIdentifierType: identifier type of panelist surveyParticipations: list of participations</wsdl:documentation>
    <wsdl:part name="identifierType" type="efs:panel_externalSurveyIdentifierType" />
    <wsdl:part name="identifierValue" type="xsd:string" />
    <wsdl:part name="panelistIdentifierType" type="efs:panel_panelistIdentifierType" />
    <wsdl:part name="surveyParticipations" type="efs:panel_externalSurveyParticipationList" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_addParticipantsResponse">
    <wsdl:documentation>result</wsdl:documentation>
    <wsdl:part name="panel_externalsurveys_addParticipantsResponseValue" type="efs:panel_externalsurveys_addParticipantsResponseType" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_changeRequest">
    <wsdl:documentation>identifierType: type of the identifier of the external survey identifierValue: value of the identifier of the external survey title: title of the external survey type: type of the external survey attributes: list of attributes of the external survey</wsdl:documentation>
    <wsdl:part name="identifierType" type="efs:panel_externalSurveyIdentifierType" />
    <wsdl:part name="identifierValue" type="xsd:string" />
    <wsdl:part name="title" type="xsd:string" />
    <wsdl:part name="type" type="xsd:integer" />

```

```

<wsdl:part name="attributes" type="efs:panel_externalSurveyAttributeList" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_changeResponse">
  <wsdl:documentation>result of the update</wsdl:documentation>
  <wsdl:part name="panel_externalsurveys_changeResponseValue" type="efs:panel_externalsurveys_changeResponseType" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_deleteRequest">
  <wsdl:documentation>identifierType: type of the identifier of the external survey identifierValue: value of the identifier of the external survey</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_externalSurveyIdentifierType" />
  <wsdl:part name="identifierValue" type="xsd:string" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_deleteResponse">
  <wsdl:documentation>result of deletion</wsdl:documentation>
  <wsdl:part name="panel_externalsurveys_deleteResponseValue" type="efs:panel_externalsurveys_deleteResponseType" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_getRequest">
  <wsdl:documentation>identifierType: type of the identifier of the external survey identifierValue: value of the identifier of the external survey</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_externalSurveyIdentifierType" />
  <wsdl:part name="identifierValue" type="xsd:string" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_getResponse">
  <wsdl:documentation>data of the external survey</wsdl:documentation>
  <wsdl:part name="panel_externalsurveys_getResponseValue" type="efs:panel_externalsurveys_getResponseType" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_getListRequest" />
<wsdl:message name="panel_externalsurveys_getListResponse">
  <wsdl:documentation>list of external surveys</wsdl:documentation>
  <wsdl:part name="panel_externalsurveys_getListResponseValue" type="efs:panel_externalsurveys_getListResponseType" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_getListModifiedRequest">
  <wsdl:documentation>timestamp: modification date of external survey</wsdl:documentation>
  <wsdl:part name="timestamp" type="efs:panel_externalSurveyModificationDate" />
</wsdl:message>
<wsdl:message name="panel_externalsurveys_getListModifiedResponse">
  <wsdl:documentation>list of external surveys</wsdl:documentation>
  <wsdl:part name="panel_externalsurveys_getListModifiedResponseValue" type="efs:panel_externalsurveys_getListModifiedResponseType" />
</wsdl:message>
<wsdl:message name="panel_groups_addRequest">
  <wsdl:documentation>name: name of panel group description: optional description of group categoryId: optional id of panel group category (default category id if not specified)</wsdl:documentation>
  <wsdl:part name="name" type="xsd:string" />
  <wsdl:part name="description" type="xsd:string" />
  <wsdl:part name="categoryId" type="efs:panel_groupCategoryId" />
</wsdl:message>
<wsdl:message name="panel_groups_addResponse">
  <wsdl:documentation>id of the group created</wsdl:documentation>
  <wsdl:part name="panel_groups_addResponseValue" type="efs:panel_groups_addResponseType" />
</wsdl:message>
<wsdl:message name="panel_groups_addPanelistsRequest">
  <wsdl:documentation>id: id of the panel group identifierType: type of identifier to be used when matching panelists identifierValues: values for identifier sto be used when matching panelists</wsdl:documentation>
  <wsdl:part name="id" type="efs:panel_panelGroupId" />
  <wsdl:part name="identifierType" type="efs:panel_panelListIdentifierType" />
  <wsdl:part name="identifierValues" type="efs:panel_panelListIdentifierList" />
</wsdl:message>
<wsdl:message name="panel_groups_addPanelistsResponse">
  <wsdl:documentation>result</wsdl:documentation>
  <wsdl:part name="panel_groups_addPanelistsResponseValue" type="efs:panel_groups_addPanelistsResponseType" />
</wsdl:message>
<wsdl:message name="panel_groups_deleteRequest">
  <wsdl:documentation>id: id of the panel group to be deleted</wsdl:documentation>
  <wsdl:part name="id" type="efs:panel_panelGroupId" />
</wsdl:message>
<wsdl:message name="panel_groups_deleteResponse">
  <wsdl:documentation>true if group was deleted, false if group was not deleted (this can happen in case when the group does not exist or when the group cannot be deleted, e.g. default panelgroup)</wsdl:documentation>
  <wsdl:part name="panel_groups_deleteResponseValue" type="efs:panel_groups_deleteResponseType" />
</wsdl:message>
<wsdl:message name="panel_groups_emptyGroupRequest">
  <wsdl:documentation>id: id of the panel group to be emptied</wsdl:documentation>
  <wsdl:part name="id" type="efs:panel_panelGroupId" />
</wsdl:message>
<wsdl:message name="panel_groups_emptyGroupResponse">
  <wsdl:documentation>true if group was emptied, false if group was not emptied (this can happen in case when the group does not exist or when the group cannot be deleted, e.g. default panelgroup)</wsdl:documentation>
  <wsdl:part name="panel_groups_emptyGroupResponseValue" type="efs:panel_groups_emptyGroupResponseType" />
</wsdl:message>

```

```

<wsdl:message name="panel_groups_getGroupMembersRequest">
  <wsdl:documentation>returnIdentifierType: Type of identifier to be returned id: Id of the panel group</wsdl:documentation>
  <wsdl:part name="returnIdentifierType" type="efs:panel_panellistReturnIdentifierType" />
  <wsdl:part name="id" type="efs:panel_panelGroupId" />
</wsdl:message>
<wsdl:message name="panel_groups_getGroupMembersResponse">
  <wsdl:documentation>List of panelists</wsdl:documentation>
  <wsdl:part name="panel_groups_getGroupMembersResponseValue" type="efs:panel_groups_getGroupMembersResponseType" />
</wsdl:message>
<wsdl:message name="panel_groups_getListRequest">
  <wsdl:documentation>restrictCategoryId: optional id of panel group category to restrict the query to</wsdl:documentation>
  <wsdl:part name="restrictCategoryId" type="efs:panel_groupCategoryId" />
</wsdl:message>
<wsdl:message name="panel_groups_getListResponse">
  <wsdl:documentation>list of panel groups</wsdl:documentation>
  <wsdl:part name="panel_groups_getListResponseValue" type="efs:panel_groups_getListResponseType" />
</wsdl:message>
<wsdl:message name="panel_groups_removePanelistsRequest">
  <wsdl:documentation>id: id of the panel group identifierType: type of panelist identifier identifierValues: list of identifier</wsdl:documentation>
  <wsdl:part name="id" type="efs:panel_panelGroupId" />
  <wsdl:part name="identifierType" type="efs:panel_panellistIdentifierType" />
  <wsdl:part name="identifierValues" type="efs:panel_panellistIdentifierList" />
</wsdl:message>
<wsdl:message name="panel_groups_removePanelistsResponse">
  <wsdl:documentation>result (true if panelist was removed from group)</wsdl:documentation>
  <wsdl:part name="panel_groups_removePanelistsResponseValue" type="efs:panel_groups_removePanelistsResponseType" />
</wsdl:message>
<wsdl:message name="panel_lottories_addRequest">
  <wsdl:documentation>title: Lottery title description: Lottery description gid: Panel group id</wsdl:documentation>
  <wsdl:part name="title" type="efs:efs_stringNotEmptyNotNull" />
  <wsdl:part name="description" type="efs:efs_stringNotEmptyNotNull" />
  <wsdl:part name="gid" type="efs:panel_panelGroupId" />
</wsdl:message>
<wsdl:message name="panel_lottories_addResponse">
  <wsdl:documentation>Return gratification id when successful</wsdl:documentation>
  <wsdl:part name="panel_lottories_addResponseValue" type="efs:panel_lottories_addResponseType" />
</wsdl:message>
<wsdl:message name="panel_lottories_changeRequest">
  <wsdl:documentation>id: Lottery id status: Status</wsdl:documentation>
  <wsdl:part name="id" type="efs:panel_intNotEmptyNotNull" />
  <wsdl:part name="status" type="efs:panel_lottoriesStatus" />
</wsdl:message>
<wsdl:message name="panel_lottories_changeResponse">
  <wsdl:documentation>returns true if status has been updated successfully, false otherwise</wsdl:documentation>
  <wsdl:part name="panel_lottories_changeResponseValue" type="efs:panel_lottories_changeResponseType" />
</wsdl:message>
<wsdl:message name="panel_lottories_deleteRequest">
  <wsdl:documentation>id: Lottery id</wsdl:documentation>
  <wsdl:part name="id" type="efs:panel_intNotEmptyNotNull" />
</wsdl:message>
<wsdl:message name="panel_lottories_deleteResponse">
  <wsdl:documentation>true if Lottery and cascaded rows are deleted, false otherwise</wsdl:documentation>
  <wsdl:part name="panel_lottories_deleteResponseValue" type="efs:panel_lottories_deleteResponseType" />
</wsdl:message>
<wsdl:message name="panel_lottories_deleteWinnersRequest">
  <wsdl:documentation>id: Lottery id</wsdl:documentation>
  <wsdl:part name="id" type="efs:panel_intNotEmptyNotNull" />
</wsdl:message>
<wsdl:message name="panel_lottories_deleteWinnersResponse">
  <wsdl:documentation>true if winner was deleted, false otherwise</wsdl:documentation>
  <wsdl:part name="panel_lottories_deleteWinnersResponseValue" type="efs:panel_lottories_deleteWinnersResponseType" />
</wsdl:message>
<wsdl:message name="panel_lottories_getRequest">
  <wsdl:documentation>id: lottery id</wsdl:documentation>
  <wsdl:part name="id" type="efs:panel_intNotEmptyNotNull" />
</wsdl:message>
<wsdl:message name="panel_lottories_getResponse">
  <wsdl:documentation>lottery created</wsdl:documentation>
  <wsdl:part name="panel_lottories_getResponseValue" type="efs:panel_lottories_getResponseType" />
</wsdl:message>
<wsdl:message name="panel_lottories_getWinnersRequest">
  <wsdl:documentation>id: Gratification id</wsdl:documentation>
  <wsdl:part name="id" type="efs:panel_intNotEmptyNotNull" />
</wsdl:message>
<wsdl:message name="panel_lottories_getWinnersResponse">
  <wsdl:documentation>List of lottery winners</wsdl:documentation>
  <wsdl:part name="panel_lottories_getWinnersResponseValue" type="efs:panel_lottories_getWinnersResponseType" />
</wsdl:message>

```

```

<wsdl:message name="panel_masterdata_addRequest">
  <wsdl:documentation>name: name or number of the masterdata item (optional) label: label type: type category: category id optional: true if optional, false otherwise</wsdl:documentation>
  <wsdl:part name="name" type="xsd:string" />
  <wsdl:part name="label" type="xsd:string" />
  <wsdl:part name="type" type="xsd:string" />
  <wsdl:part name="category" type="xsd:integer" />
  <wsdl:part name="optional" type="xsd:boolean" />
</wsdl:message>
<wsdl:message name="panel_masterdata_addResponse">
  <wsdl:documentation>created md_number</wsdl:documentation>
  <wsdl:part name="panel_masterdata_addResponseValue" type="efs:panel_masterdata_addResponseType" />
</wsdl:message>
<wsdl:message name="panel_masterdata_getDescriptionListRequest" />
<wsdl:message name="panel_masterdata_getDescriptionListResponse">
  <wsdl:documentation>description of the master data variables</wsdl:documentation>
  <wsdl:part name="panel_masterdata_getDescriptionListResponseValue" type="efs:panel_masterdata_getDescriptionListResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_addRequest">
  <wsdl:documentation>returnIdentifierType: type of identifier to be returned panelistData: panelist data</wsdl:documentation>
  <wsdl:part name="returnIdentifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="panelistData" type="efs:panel_panelistData" />
</wsdl:message>
<wsdl:message name="panel_panelists_addResponse">
  <wsdl:documentation>identifier value (value is of the type specified for returnIdentifierType)</wsdl:documentation>
  <wsdl:part name="panel_panelists_addResponseValue" type="efs:panel_panelists_addResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_addCSVRequest">
  <wsdl:documentation>returnIdentifierType: type of panelist identifiers to be returned csvData: CSV data with panelist information. Data must contain column headers in line 1. Column u_email must be contained in the data. mappingColumn: name of optional additional mapping column to be returned</wsdl:documentation>
  <wsdl:part name="returnIdentifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="csvData" type="xsd:string" />
  <wsdl:part name="mappingColumn" type="xsd:string" />
</wsdl:message>
<wsdl:message name="panel_panelists_addCSVResponse">
  <wsdl:documentation>list of import statuses</wsdl:documentation>
  <wsdl:part name="panel_panelists_addCSVResponseValue" type="efs:panel_panelists_addCSVResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_addToSampleRequest">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist sampleId: id of panel survey sample resetParticipation: reset or delete existing participations in the survey</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="resetParticipation" type="efs:panel_resetParticipationFlag" />
</wsdl:message>
<wsdl:message name="panel_panelists_addToSampleResponse">
  <wsdl:documentation>information about survey participation</wsdl:documentation>
  <wsdl:part name="panel_panelists_addToSampleResponseValue" type="efs:panel_panelists_addToSampleResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_addToSurveyRequest">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist surveyId: id of the panel or masterdata survey resetParticipation: reset or delete existing participations in the survey</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="resetParticipation" type="efs:panel_resetParticipationFlag" />
</wsdl:message>
<wsdl:message name="panel_panelists_addToSurveyResponse">
  <wsdl:documentation>information about survey participation</wsdl:documentation>
  <wsdl:part name="panel_panelists_addToSurveyResponseValue" type="efs:panel_panelists_addToSurveyResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_addV1Request">
  <wsdl:documentation>returnIdentifierType: Type of identifier to be returned. panelistData: Panelist data.</wsdl:documentation>
  <wsdl:part name="returnIdentifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="panelistData" type="efs:panel_panelistDataInitial" />
</wsdl:message>
<wsdl:message name="panel_panelists_addV1Response">
  <wsdl:documentation>Identifier value (value is of the type specified for returnIdentifierType).</wsdl:documentation>
  <wsdl:part name="panel_panelists_addV1ResponseValue" type="efs:panel_panelists_addV1ResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_changeRequest">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist panelistData: panelist data</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
</wsdl:message>

```

```

<wsdl:part name="panelistsData" type="efs:panel_panelistData" />
</wsdl:message>
<wsdl:message name="panel_panelists_changeResponse">
  <wsdl:documentation>result (true if data was changed)</wsdl:documentation>
  <wsdl:part name="panel_panelists_changeResponseValue" type="efs:panel_panelists_changeResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_changeCSVRequest">
  <wsdl:documentation>identifierType: type of panelist identifiers used for matching. Must be contained in the CSV data. csvData: CSV data with panelist information. Data must contain column headers in line 1. The matching column must be contained in the data.</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistChangeIdentifierType" />
  <wsdl:part name="csvData" type="xsd:string" />
</wsdl:message>
<wsdl:message name="panel_panelists_changeCSVResponse">
  <wsdl:documentation>list of update statuses</wsdl:documentation>
  <wsdl:part name="panel_panelists_changeCSVResponseValue" type="efs:panel_panelists_changeCSVResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_changeV1Request">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist panelistData: panelist data</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
  <wsdl:part name="panelistData" type="efs:panel_panelistDataChange" />
</wsdl:message>
<wsdl:message name="panel_panelists_changeV1Response">
  <wsdl:documentation>result (true if data was changed)</wsdl:documentation>
  <wsdl:part name="panel_panelists_changeV1ResponseValue" type="efs:panel_panelists_changeV1ResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_deleteRequest">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
</wsdl:message>
<wsdl:message name="panel_panelists_deleteResponse">
  <wsdl:documentation>result (true if data was changed)</wsdl:documentation>
  <wsdl:part name="panel_panelists_deleteResponseValue" type="efs:panel_panelists_deleteResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_deleteExternalAuthenticationRequest">
  <wsdl:documentation>externalServiceId: The external ID. externalAuthenticationValue: The external auth value, like e-mail or UUID etc.</wsdl:documentation>
  <wsdl:part name="externalServiceId" type="xsd:integer" />
  <wsdl:part name="externalAuthenticationValue" type="xsd:string" />
</wsdl:message>
<wsdl:message name="panel_panelists_deleteExternalAuthenticationResponse">
  <wsdl:documentation>if the deleting of the external authentication was successfully.</wsdl:documentation>
  <wsdl:part name="panel_panelists_deleteExternalAuthenticationResponseValue" type="efs:panel_panelists_deleteExternalAuthenticationResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getRequest">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
</wsdl:message>
<wsdl:message name="panel_panelists_getResponse">
  <wsdl:documentation>panelist data</wsdl:documentation>
  <wsdl:part name="panel_panelists_getResponseValue" type="efs:panel_panelists_getResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getBonusPointsRequest">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
</wsdl:message>
<wsdl:message name="panel_panelists_getBonusPointsResponse">
  <wsdl:documentation>bonus points value</wsdl:documentation>
  <wsdl:part name="panel_panelists_getBonusPointsResponseValue" type="efs:panel_panelists_getBonusPointsResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getExternalAuthenticationRequest">
  <wsdl:documentation>externalServiceId: The external ID. externalAuthenticationValue: The external auth value, like e-mail or UUID etc. identifierReturnType: The panelist identifier return type, can be uid, u_email, user_id, pseudonym etc.</wsdl:documentation>
  <wsdl:part name="externalServiceId" type="xsd:integer" />
  <wsdl:part name="externalAuthenticationValue" type="xsd:string" />
  <wsdl:part name="identifierReturnType" type="xsd:string" />
</wsdl:message>
<wsdl:message name="panel_panelists_getExternalAuthenticationResponse">
  <wsdl:documentation>The value of the required return type.</wsdl:documentation>
  <wsdl:part name="panel_panelists_getExternalAuthenticationResponseValue" type="efs:panel_panelists_getExternalAuthenticationResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getGroupMembershipRequest">

```

```

<wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist</wsdl:documentation>
<wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
<wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />

</wsdl:message>
<wsdl:message name="panel_panelists_getGroupMembershipResponse">
  <wsdl:documentation>List of panel groups in which the panelist is a member</wsdl:documentation>
  <wsdl:part name="panel_panelists_getGroupMembershipResponseValue" type="efs:panel_panelists_getGroupMembershipResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getListByFilterRequest">
  <wsdl:documentation>filterId: id of panel grouping filter returnDataFields: list of data fields that will be returned</wsdl:documentation>
  <wsdl:part name="filterId" type="efs:panel_panelGroupFilterId" />
  <wsdl:part name="returnDataFields" type="efs:efs_stringList" />
</wsdl:message>
<wsdl:message name="panel_panelists_getListByFilterResponse">
  <wsdl:documentation>list of panelists (containing requested data fields) matched by filter</wsdl:documentation>
  <wsdl:part name="panel_panelists_getListByFilterResponseValue" type="efs:panel_panelists_getListByFilterResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getListByGroupRequest">
  <wsdl:documentation>groupId: id of panel group returnDataFields: list of data fields that will be returned</wsdl:documentation>
  <wsdl:part name="groupId" type="efs:panel_panelGroupid" />
  <wsdl:part name="returnDataFields" type="efs:efs_stringList" />
</wsdl:message>
<wsdl:message name="panel_panelists_getListByGroupResponse">
  <wsdl:documentation>list of panelists (containing requested data fields) that are actually contained in the group</wsdl:documentation>
  <wsdl:part name="panel_panelists_getListByGroupResponseValue" type="efs:panel_panelists_getListByGroupResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getListByIdentifiersRequest">
  <wsdl:documentation>identifierType: type of panelist identifiers for the input list identifierList: list of panelist identifiers that will be checked returnDataFields: list of data fields that will be returned</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierList" type="efs:panel_panelistIdentifierList" />
  <wsdl:part name="returnDataFields" type="efs:efs_stringList" />
</wsdl:message>
<wsdl:message name="panel_panelists_getListByIdentifiersResponse">
  <wsdl:documentation>list of panelists (containing requested data fields) that are actually contained in the panel</wsdl:documentation>
  <wsdl:part name="panel_panelists_getListByIdentifiersResponseValue" type="efs:panel_panelists_getListByIdentifiersResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getListBySampleRequest">
  <wsdl:documentation>sampleId: id of panel survey sample returnDataFields: list of data fields that will be returned</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="returnDataFields" type="efs:efs_stringList" />
</wsdl:message>
<wsdl:message name="panel_panelists_getListBySampleResponse">
  <wsdl:documentation>list of panelists (containing requested data fields) contained in the sample</wsdl:documentation>
  <wsdl:part name="panel_panelists_getListBySampleResponseValue" type="efs:panel_panelists_getListBySampleResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getListOfModifiedRequest">
  <wsdl:documentation>identifierType: type of panelist identifiers for the input list modificationDate: timestamp excludeModifier: ExcludeModifier</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="modificationDate" type="xsd:dateTime" />
  <wsdl:part name="excludeModifier" type="xsd:integer" />
</wsdl:message>
<wsdl:message name="panel_panelists_getListOfModifiedResponse">
  <wsdl:documentation>result</wsdl:documentation>
  <wsdl:part name="panel_panelists_getListOfModifiedResponseValue" type="efs:panel_panelists_getListOfModifiedResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getOnlineRequest">
  <wsdl:documentation>identifierReturnType: The panelist identifier return type, can be uid, u_email, user_id, pseudonym etc. languageIds: A list of language ids as integer.</wsdl:documentation>
  <wsdl:part name="identifierReturnType" type="xsd:string" />
  <wsdl:part name="languageIds" type="efs:panel_panelistLanguageIds" />
</wsdl:message>
<wsdl:message name="panel_panelists_getOnlineResponse">
  <wsdl:documentation>A list of online panelists.</wsdl:documentation>
  <wsdl:part name="panel_panelists_getOnlineResponseValue" type="efs:panel_panelists_getOnlineResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getPointsHistoryRequest">
  <wsdl:documentation>identifierType: The identifier for single panelist can be user_id, panelist code, pseudonym etc. identifierValue: The panelist identifier value, better set it as string. monthsRange: The range of months since now should be shown. skipEmpty: If you do not want to get the items with no credit-points.</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_stringNotEmptyNotNull" />
  <wsdl:part name="monthsRange" type="efs:panel_intNotEmptyNotNull" />
  <wsdl:part name="skipEmpty" type="efs:panel_boolNotEmptyNotNull" />
</wsdl:message>
<wsdl:message name="panel_panelists_getPointsHistoryResponse">
  <wsdl:documentation>A list of panelists with information of points history.</wsdl:documentation>

```

```

<wsdl:part name="panel_panelists_getPointsHistoryResponseValue" type="efs:panel_panelists_getPointsHistoryResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getPointsStatusRequest">
  <wsdl:documentation>returnIdentifierType: The panelist identifier can be user_id, panelist code, pseudonym etc. fetchAll: If all data from the group should be fetched or not. logTransfer: If the webservice points / the transfer should be logged.</wsdl:documentation>
  <wsdl:part name="returnIdentifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="fetchAll" type="xsd:boolean" />
  <wsdl:part name="logTransfer" type="xsd:boolean" />
</wsdl:message>
<wsdl:message name="panel_panelists_getPointsStatusResponse">
  <wsdl:documentation>A list of panelists with information of points status.</wsdl:documentation>
  <wsdl:part name="panel_panelists_getPointsStatusResponseValue" type="efs:panel_panelists_getPointsStatusResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getRedemptionStatusRequest">
  <wsdl:documentation>identifierType: type of panelist identifiers for the input list fetchAll: Optional, if data for all groups should be fetched. logTransfer: Optional, if this webservice-redemption should be logged at the backend.</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="fetchAll" type="xsd:boolean" />
  <wsdl:part name="logTransfer" type="xsd:boolean" />
</wsdl:message>
<wsdl:message name="panel_panelists_getRedemptionStatusResponse">
  <wsdl:documentation>A list of panelists with information of points status.</wsdl:documentation>
  <wsdl:part name="panel_panelists_getRedemptionStatusResponseValue" type="efs:panel_panelists_getRedemptionStatusResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getStatusRequest">
  <wsdl:documentation>identifierType: The identifier for singe panelist can be user_id, panelist code, pseudonym, u_email etc. identifierValue: The panelist identifier value, better set it as string.</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
</wsdl:message>
<wsdl:message name="panel_panelists_getStatusResponse">
  <wsdl:documentation>The status.</wsdl:documentation>
  <wsdl:part name="panel_panelists_getStatusResponseValue" type="efs:panel_panelists_getStatusResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getV1Request">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
</wsdl:message>
<wsdl:message name="panel_panelists_getV1Response">
  <wsdl:documentation>panelist data</wsdl:documentation>
  <wsdl:part name="panel_panelists_getV1ResponseValue" type="efs:panel_panelists_getV1ResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_getValueRequest">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist variableName: name of master data variable to be returned</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
  <wsdl:part name="variableName" type="efs:panel_masterDataVariableName" />
</wsdl:message>
<wsdl:message name="panel_panelists_getValueResponse">
  <wsdl:documentation>the value of the master-data variable</wsdl:documentation>
  <wsdl:part name="panel_panelists_getValueResponseValue" type="efs:panel_panelists_getValueResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_grantBonusPointsForSurveyParticipationRequest">
  <wsdl:documentation>identifierType: Type of panelist identifiers for the input list. identifierList: list of panelist identifiers whose bonus points will be resetted. surveyId: Id of the panel or master data survey. points: Amount of bonus points granted to the panelists. description: label to be added to the individual panelists' bonus points balance.</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierList" type="efs:panel_panelistIdentifierList" />
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="points" type="xsd:float" />
  <wsdl:part name="description" type="efs:efs_stringNotEmptyNotNull" />
</wsdl:message>
<wsdl:message name="panel_panelists_grantBonusPointsForSurveyParticipationResponse">
  <wsdl:part name="panel_panelists_grantBonusPointsForSurveyParticipationResponseValue" type="efs:panel_panelists_grantBonusPointsForSurveyParticipationResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_incrementValueRequest">
  <wsdl:documentation>identifierType: type of panelist identifiers for the input list identifierList: list of panelist identifiers whose data will be modified variableName: name of master data variable to be modified step: increment/decrement value for variable (e.g. 1, -5)</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierList" type="efs:panel_panelistIdentifierList" />
  <wsdl:part name="variableName" type="efs:panel_masterDataVariableName" />
  <wsdl:part name="step" type="xsd:float" />
</wsdl:message>
<wsdl:message name="panel_panelists_incrementValueResponse">
  <wsdl:documentation>A incremented master data value</wsdl:documentation>
  <wsdl:part name="panel_panelists_incrementValueResponseValue" type="efs:panel_panelists_incrementValueResponseType" />
</wsdl:message>

```

```

</wsdl:message>
<wsdl:message name="panel_panelists_isValidLoginRequest">
  <wsdl:documentation>loginType: Allowed internal types: login_type_interviewer, login_type_email or login_type_account. If you are not sure, than the system tries to auto detect it. account: Valid email or username. password: Valid password for the given account.</wsdl:documentation>
  <wsdl:part name="loginType" type="xsd:string" />
  <wsdl:part name="account" type="xsd:string" />
  <wsdl:part name="password" type="xsd:string" />
</wsdl:message>
<wsdl:message name="panel_panelists_isValidLoginResponse">
  <wsdl:documentation>If the login is valid or not.</wsdl:documentation>
  <wsdl:part name="panel_panelists_isValidLoginResponseValue" type="efs:panel_panelists_isValidLoginResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_modifyPointsRequest">
  <wsdl:documentation>identifierType: The identifier for singe panelist can be user_id, panelist code, pseudonym etc. identifierValue: The panelist identifier value, better set it as string. pointsValue: The points, as float separated by a dot. pointsReason: The description for the reason.</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="xsd:string" />
  <wsdl:part name="pointsValue" type="xsd:float" />
  <wsdl:part name="pointsReason" type="xsd:string" />
</wsdl:message>
<wsdl:message name="panel_panelists_modifyPointsResponse">
  <wsdl:documentation>The credit points as float.</wsdl:documentation>
  <wsdl:part name="panel_panelists_modifyPointsResponseValue" type="efs:panel_panelists_modifyPointsResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_resetBonusPointsRequest">
  <wsdl:documentation>identifierType: type of panelist identifiers for the input list identifierList: list of panelist identifiers whose bonus points will be reseted. description: label to be added to the individual panelists' bonus points balance</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierList" type="efs:panel_panelistIdentifierList" />
  <wsdl:part name="description" type="xsd:string" />
</wsdl:message>
<wsdl:message name="panel_panelists_resetBonusPointsResponse">
  <wsdl:part name="panel_panelists_resetBonusPointsResponseValue" type="efs:panel_panelists_resetBonusPointsResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_saveExternalAuthenticationRequest">
  <wsdl:documentation>externalServiceId: The external ID. externalAuthenticationValue: The external auth value, like e-mail or UUID etc. identifierType: The panelist identifier return type, can be uid, u_email, user_id, pseudonym etc. identifierValue: The panelist identifier value.</wsdl:documentation>
  <wsdl:part name="externalServiceId" type="efs:panel_intNotEmptyNotNull" />
  <wsdl:part name="externalAuthenticationValue" type="efs:panel_stringNotEmptyNotNull" />
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
</wsdl:message>
<wsdl:message name="panel_panelists_saveExternalAuthenticationResponse">
  <wsdl:documentation>If the storing of the external authentication was successfully.</wsdl:documentation>
  <wsdl:part name="panel_panelists_saveExternalAuthenticationResponseValue" type="efs:panel_panelists_saveExternalAuthenticationResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_sendMailRequest">
  <wsdl:documentation>identifierType: type of panelist identifiers for the input list identifierValues: values for identifier sto be used when matching panelists mailTemplate: mail template to be used dispCodes: list of dispositioncodes (if nothing is set, all dispositioncodes will be used) sendOptions: send optionals</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValues" type="efs:panel_panelistIdentifierList" />
  <wsdl:part name="mailTemplate" type="efs:survey_mailTemplate" />
  <wsdl:part name="dispCodes" type="efs:survey_dispositionCodeList" />
  <wsdl:part name="sendOptions" type="efs:survey_sendOptions" />
</wsdl:message>
<wsdl:message name="panel_panelists_sendMailResponse">
  <wsdl:documentation>result (true if notification was processed successfully)</wsdl:documentation>
  <wsdl:part name="panel_panelists_sendMailResponseValue" type="efs:panel_panelists_sendMailResponseType" />
</wsdl:message>
<wsdl:message name="panel_panelists_updateStatusRequest">
  <wsdl:documentation>identifierType: The identifier type for singe panelist, that can be: u_email, u_account, u_other_id, pseudonym, panelist_code, uid. identifierValue: The panelist identifier value, better set it as string. status: The status as an integer.</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_updateStatusIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
  <wsdl:part name="status" type="xsd:integer" />
</wsdl:message>
<wsdl:message name="panel_panelists_updateStatusResponse">
  <wsdl:documentation>If the update was successfully.</wsdl:documentation>
  <wsdl:part name="panel_panelists_updateStatusResponseValue" type="efs:panel_panelists_updateStatusResponseType" />
</wsdl:message>
<wsdl:message name="panel_promotions_getStatusRequest">
  <wsdl:documentation>recipientEmail: The email of the friend you already have sent an invitation.</wsdl:documentation>
  <wsdl:part name="recipientEmail" type="efs:efs_email" />
</wsdl:message>
<wsdl:message name="panel_promotions_getStatusResponse">
  <wsdl:documentation>A list of current status, status_code, date_invited and dateConverted.</wsdl:documentation>
  <wsdl:part name="panel_promotions_getStatusResponseValue" type="efs:panel_promotions_getStatusResponseType" />
</wsdl:message>

```

```

</wsdl:message>
<wsdl:message name="panel_promotions_tellafriendRequest">
  <wsdl:documentation>promotionId: The ID of you promotion/campaign. recipientEmail: The email of the friend you like to send the invitation. header: The promotion text placed at the header position of the invitation email. footer: The promotion text placed at the footer position of the invitation email. panelistUid: The panelist user-id which invites recipient .</wsdl:documentation>
  <wsdl:part name="promotionId" type="xsd:integer" />
  <wsdl:part name="recipientEmail" type="xsd:string" />
  <wsdl:part name="header" type="xsd:string" />
  <wsdl:part name="footer" type="xsd:string" />
  <wsdl:part name="panelistUid" type="xsd:integer" />
</wsdl:message>
<wsdl:message name="panel_promotions_tellafriendResponse">
  <wsdl:documentation>If invitation was successful.</wsdl:documentation>
  <wsdl:part name="panel_promotions_tellafriendResponseValue" type="efs:panel_promotions_tellafriendResponseType" />
</wsdl:message>
<wsdl:message name="panel_samples_sendMailRequest">
  <wsdl:documentation>sampleId: id of sample mailTemplate: mail template to be used dispCodes: list of dispositioncodes (if nothing is set, all dispositioncodes will be used) sendOptions: send optionals</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="mailTemplate" type="efs:survey_mailTemplate" />
  <wsdl:part name="dispCodes" type="efs:survey_dispositionCodeList" />
  <wsdl:part name="sendOptions" type="efs:survey_sendOptions" />
</wsdl:message>
<wsdl:message name="panel_samples_sendMailResponse">
  <wsdl:documentation>result (true if notification was processed successfully)</wsdl:documentation>
  <wsdl:part name="panel_samples_sendMailResponseValue" type="efs:panel_samples_sendMailResponseType" />
</wsdl:message>
<wsdl:message name="panel_statistics_getStatusRequest" />
<wsdl:message name="panel_statistics_getStatusResponse">
  <wsdl:documentation>The panel status</wsdl:documentation>
  <wsdl:part name="panel_statistics_getStatusResponseValue" type="efs:panel_statistics_getStatusResponseType" />
</wsdl:message>
<wsdl:message name="panel_statistics_getVariablesRequest">
  <wsdl:documentation>panelStatisticsFilter: The panel statistics filter</wsdl:documentation>
  <wsdl:part name="panelStatisticsFilter" type="efs:panel_panelStatisticsFilter" />
</wsdl:message>
<wsdl:message name="panel_statistics_getVariablesResponse">
  <wsdl:documentation>The panel statistics container</wsdl:documentation>
  <wsdl:part name="panel_statistics_getVariablesResponseValue" type="efs:panel_statistics_getVariablesResponseType" />
</wsdl:message>
<wsdl:message name="panel_surveys_getListRequest">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
</wsdl:message>
<wsdl:message name="panel_surveys_getListResponse">
  <wsdl:documentation>personalized list of available surveys</wsdl:documentation>
  <wsdl:part name="panel_surveys_getListResponseValue" type="efs:panel_surveys_getListResponseType" />
</wsdl:message>
<wsdl:message name="panel_surveys_getListCompletedRequest">
  <wsdl:documentation>identifierType: type of identifier to be used when searching for the panelist identifierValue: value for identifier to be used when searching for the panelist</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
</wsdl:message>
<wsdl:message name="panel_surveys_getListCompletedResponse">
  <wsdl:documentation>list of completed surveys</wsdl:documentation>
  <wsdl:part name="panel_surveys_getListCompletedResponseValue" type="efs:panel_surveys_getListCompletedResponseType" />
</wsdl:message>
<wsdl:message name="panel_variables_getDescriptionListRequest" />
<wsdl:message name="panel_variables_getDescriptionListResponse">
  <wsdl:documentation>description of the panel's variables</wsdl:documentation>
  <wsdl:part name="panel_variables_getDescriptionListResponseValue" type="efs:panel_variables_getDescriptionListResponseType" />
</wsdl:message>
<wsdl:message name="panel_websites_getListRequest" />
<wsdl:message name="panel_websites_getListResponse">
  <wsdl:documentation>List of panel websites</wsdl:documentation>
  <wsdl:part name="panel_websites_getListResponseValue" type="efs:panel_websites_getListResponseType" />
</wsdl:message>
<wsdl:message name="survey_languages_addRequest">
  <wsdl:documentation>surveyId: Survey ID language: language structure</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="language" type="efs:survey_languageDataInitial" />
</wsdl:message>
<wsdl:message name="survey_languages_addResponse">
  <wsdl:documentation>new languageId</wsdl:documentation>
  <wsdl:part name="survey_languages_addResponseValue" type="efs:survey_languages_addResponseType" />
</wsdl:message>

```

```

<wsdl:message name="survey_languages_changeRequest">
  <wsdl:documentation>surveyId: surveyId language: language struct</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="language" type="efs:survey_languageDataChange" />
</wsdl:message>
<wsdl:message name="survey_languages_changeResponse">
  <wsdl:documentation>result</wsdl:documentation>
  <wsdl:part name="survey_languages_changeResponseValue" type="efs:survey_languages_changeResponseType" />
</wsdl:message>
<wsdl:message name="survey_languages_deleteRequest">
  <wsdl:documentation>surveyId: surveyId languageId: languageId</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="languageId" type="efs:survey_languageId" />
</wsdl:message>
<wsdl:message name="survey_languages_deleteResponse">
  <wsdl:documentation>result</wsdl:documentation>
  <wsdl:part name="survey_languages_deleteResponseValue" type="efs:survey_languages_deleteResponseType" />
</wsdl:message>
<wsdl:message name="survey_languages_getRequest">
  <wsdl:documentation>surveyId: surveyId languageId: languageId</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="languageId" type="efs:survey_languageId" />
</wsdl:message>
<wsdl:message name="survey_languages_getResponse">
  <wsdl:documentation>language data</wsdl:documentation>
  <wsdl:part name="survey_languages_getResponseValue" type="efs:survey_languages_getResponseType" />
</wsdl:message>
<wsdl:message name="survey_languages_getListRequest">
  <wsdl:documentation>surveyId: id of the survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_languages_getListResponse">
  <wsdl:documentation>list of all languages</wsdl:documentation>
  <wsdl:part name="survey_languages_getListResponseValue" type="efs:survey_languages_getListResponseType" />
</wsdl:message>
<wsdl:message name="survey_layouts_applyRequest">
  <wsdl:documentation>surveyId: survey id layoutId: survey layout id</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="layoutId" type="efs:survey_layoutId" />
</wsdl:message>
<wsdl:message name="survey_layouts_applyResponse">
  <wsdl:documentation>result (true if layout was applied)</wsdl:documentation>
  <wsdl:part name="survey_layouts_applyResponseValue" type="efs:survey_layouts_applyResponseType" />
</wsdl:message>
<wsdl:message name="survey_layouts_getListRequest" />
<wsdl:message name="survey_layouts_getListResponse">
  <wsdl:documentation>list of survey layouts</wsdl:documentation>
  <wsdl:part name="survey_layouts_getListResponseValue" type="efs:survey_layouts_getListResponseType" />
</wsdl:message>
<wsdl:message name="survey_layouts_getListByCriteriaRequest">
  <wsdl:documentation>logicalCondition: logical condition containing the search criteria. Valid search variables are: "title" for survey layout titles, "id" for survey layout id, "description" for survey layout description, "isSystemDefault" (0 or 1) for system default layout</wsdl:documentation>
  <wsdl:part name="logicalCondition" type="efs:efs_logicalCondition" />
</wsdl:message>
<wsdl:message name="survey_layouts_getListByCriteriaResponse">
  <wsdl:documentation>list of survey layouts matching the search criteria</wsdl:documentation>
  <wsdl:part name="survey_layouts_getListByCriteriaResponseValue" type="efs:survey_layouts_getListByCriteriaResponseType" />
</wsdl:message>
<wsdl:message name="survey_lists_addStaticListElementRequest">
  <wsdl:documentation>surveyId: id of survey listId: list id label: item label number: list element number</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="listId" type="efs:survey_listId" />
  <wsdl:part name="label" type="xsd:string" />
  <wsdl:part name="number" type="efs:survey_listElementNumber" />
</wsdl:message>
<wsdl:message name="survey_lists_addStaticListElementResponse">
  <wsdl:documentation>list element id</wsdl:documentation>
  <wsdl:part name="survey_lists_addStaticListElementResponseValue" type="efs:survey_lists_addStaticListElementResponseType" />
</wsdl:message>
<wsdl:message name="survey_lists_addStaticListElementsRequest">
  <wsdl:documentation>surveyId: id of survey listId: list id items: list items to add</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="listId" type="efs:survey_listId" />
  <wsdl:part name="items" type="efs:survey_listElements" />
</wsdl:message>
<wsdl:message name="survey_lists_addStaticListElementsResponse">
  <wsdl:documentation>list of list element ids</wsdl:documentation>
  <wsdl:part name="survey_lists_addStaticListElementsResponseValue" type="efs:survey_lists_addStaticListElementsResponseType" />
</wsdl:message>

```

```

</wsdl:message>
<wsdl:message name="survey_lists_clearListRequest">
  <wsdl:documentation>surveyId: id of survey listId: id of list</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="listId" type="efs:survey_listId" />
</wsdl:message>
<wsdl:message name="survey_lists_clearListResponse">
  <wsdl:part name="survey_lists_clearListResponseValue" type="efs:survey_lists_clearListResponseType" />
</wsdl:message>
<wsdl:message name="survey_lists_createStaticListRequest">
  <wsdl:documentation>surveyId: id of survey label: label placeholder: placeholder delimiter: (optional) delimiter used when printing the list (defaults to ',')= lastDelimiter: (optional) delimiter used when printing the last 2 list elements (defaults to 'and')</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="label" type="xsd:string" />
  <wsdl:part name="placeholder" type="xsd:string" />
  <wsdl:part name="delimiter" type="xsd:string" />
  <wsdl:part name="lastDelimiter" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_lists_createStaticListResponse">
  <wsdl:documentation>list id</wsdl:documentation>
  <wsdl:part name="survey_lists_createStaticListResponseValue" type="efs:survey_lists_createStaticListResponseType" />
</wsdl:message>
<wsdl:message name="survey_lists_deleteListRequest">
  <wsdl:documentation>surveyId: id of survey listId: list id</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="listId" type="efs:survey_listId" />
</wsdl:message>
<wsdl:message name="survey_lists_deleteListResponse">
  <wsdl:part name="survey_lists_deleteListResponseValue" type="efs:survey_lists_deleteListResponseType" />
</wsdl:message>
<wsdl:message name="survey_lists_getStaticListsListRequest">
  <wsdl:documentation>surveyId: id of survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_lists_getStaticListsListResponse">
  <wsdl:documentation>list of static lists</wsdl:documentation>
  <wsdl:part name="survey_lists_getStaticListsListResponseValue" type="efs:survey_lists_getStaticListsListResponseType" />
</wsdl:message>
<wsdl:message name="survey_logos_changeRequest">
  <wsdl:documentation>surveyId: id of survey logoType: type of logo image: new logo</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="logoType" type="efs:survey_logoType" />
  <wsdl:part name="image" type="efs:efs_file" />
</wsdl:message>
<wsdl:message name="survey_logos_changeResponse">
  <wsdl:documentation>result (true if logo was applied successfully)</wsdl:documentation>
  <wsdl:part name="survey_logos_changeResponseValue" type="efs:survey_logos_changeResponseType" />
</wsdl:message>
<wsdl:message name="survey_mailtemplates_getListRequest">
  <wsdl:documentation>mailTemplateTypes: list of mail template types the search should be restricted to (returns all templates if no types are given)</wsdl:documentation>
  <wsdl:part name="mailTemplateTypes" type="efs:survey_mailTemplateTypeList" />
</wsdl:message>
<wsdl:message name="survey_mailtemplates_getListResponse">
  <wsdl:documentation>list of mail templates</wsdl:documentation>
  <wsdl:part name="survey_mailtemplates_getListResponseValue" type="efs:survey_mailtemplates_getListResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_addListRequest">
  <wsdl:documentation>sampleId: id of sample to add the participants to returnIdentifierType: type of id values to be returned participantList: list of participants to be added. Should not be empty</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="returnIdentifierType" type="efs:survey_participantIdentifierType" />
  <wsdl:part name="participantList" type="efs:survey_participantList" />
</wsdl:message>
<wsdl:message name="survey_participants_addListResponse">
  <wsdl:documentation>list of return identifiers</wsdl:documentation>
  <wsdl:part name="survey_participants_addListResponseValue" type="efs:survey_participants_addListResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_addListV2Request">
  <wsdl:documentation>sampleId: id of sample to add the participants to returnIdentifierType: type of id values to be returned participantList: list of participants to be added. Should not be empty allowDuplicateEmails: flag if duplicate email addresses are allowed or not</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="returnIdentifierType" type="efs:survey_participantIdentifierType" />
  <wsdl:part name="participantList" type="efs:survey_participantList" />
  <wsdl:part name="allowDuplicateEmails" type="xsd:boolean" />
</wsdl:message>
<wsdl:message name="survey_participants_addListV2Response">
  <wsdl:documentation>list of return identifiers</wsdl:documentation>
  <wsdl:part name="survey_participants_addListV2ResponseValue" type="efs:survey_participants_addListV2ResponseType" />
</wsdl:message>

```

```

</wsdl:message>
<wsdl:message name="survey_participants_deleteRequest">
  <wsdl:documentation>sampleId: id of sample userId: id of participant</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="userId" type="efs:survey_userId" />
</wsdl:message>
<wsdl:message name="survey_participants_deleteResponse">
  <wsdl:documentation>result (true if deletion was successful)</wsdl:documentation>
  <wsdl:part name="survey_participants_deleteResponseValue" type="efs:survey_participants_deleteResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_deleteAllRequest">
  <wsdl:documentation>sampleId: id of sample</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
</wsdl:message>
<wsdl:message name="survey_participants_deleteAllResponse">
  <wsdl:documentation>result (true if deletion was successful)</wsdl:documentation>
  <wsdl:part name="survey_participants_deleteAllResponseValue" type="efs:survey_participants_deleteAllResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_getListRequest">
  <wsdl:documentation>sampleId: sample to query</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
</wsdl:message>
<wsdl:message name="survey_participants_getListResponse">
  <wsdl:documentation>List of matching participants</wsdl:documentation>
  <wsdl:part name="survey_participants_getListResponseValue" type="efs:survey_participants_getListResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_getListByCriteriaRequest">
  <wsdl:documentation>sampleId: sample to query logicalCondition: logicalCondition to get matching participants</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="logicalCondition" type="efs:efs_logicalCondition" />
</wsdl:message>
<wsdl:message name="survey_participants_getListByCriteriaResponse">
  <wsdl:documentation>List of matching participants</wsdl:documentation>
  <wsdl:part name="survey_participants_getListByCriteriaResponseValue" type="efs:survey_participants_getListByCriteriaResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_getListByCriteriaV2Request">
  <wsdl:documentation>sampleId: sample to query logicalCondition: logicalCondition to get matching participants offset: Offset for result set limit: Limit for result set</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="logicalCondition" type="efs:efs_logicalCondition" />
  <wsdl:part name="offset" type="efs:efs_resultSetOffset" />
  <wsdl:part name="limit" type="efs:efs_resultSetLimit" />
</wsdl:message>
<wsdl:message name="survey_participants_getListByCriteriaV2Response">
  <wsdl:documentation>List of matching participants</wsdl:documentation>
  <wsdl:part name="survey_participants_getListByCriteriaV2ResponseValue" type="efs:survey_participants_getListByCriteriaV2ResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_getListByCriteriaV3Request">
  <wsdl:documentation>sampleId: sample to query logicalCondition: logicalCondition to get matching participants offset: Offset for result set limit: Limit for result set additionalInfo: Flag for the additional information to participant</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="logicalCondition" type="efs:efs_logicalCondition" />
  <wsdl:part name="offset" type="efs:efs_resultSetOffset" />
  <wsdl:part name="limit" type="efs:efs_resultSetLimit" />
  <wsdl:part name="additionalInfo" type="xsd:boolean" />
</wsdl:message>
<wsdl:message name="survey_participants_getListByCriteriaV3Response">
  <wsdl:documentation>List of matching participants</wsdl:documentation>
  <wsdl:part name="survey_participants_getListByCriteriaV3ResponseValue" type="efs:survey_participants_getListByCriteriaV3ResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_getListV2Request">
  <wsdl:documentation>sampleId: sample to query additionalInfo: Flag for the additional information to participant</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="additionalInfo" type="xsd:boolean" />
</wsdl:message>
<wsdl:message name="survey_participants_getListV2Response">
  <wsdl:documentation>List of matching participants</wsdl:documentation>
  <wsdl:part name="survey_participants_getListV2ResponseValue" type="efs:survey_participants_getListV2ResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_importCSVRequest">
  <wsdl:documentation>sampleId: id of sample to add the participants to or to update the participants in csvData: CSV data with participant information returnIdentifierType: type of id values to be returned allowDuplicateEmails: flag if duplicate email addresses are allowed or not mappingColumn: name of optional additional mapping column to be returned</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="csvData" type="xsd:string" />
  <wsdl:part name="returnIdentifierType" type="efs:survey_participantIdentifierType" />
  <wsdl:part name="allowDuplicateEmails" type="xsd:boolean" />
  <wsdl:part name="mappingColumn" type="xsd:string" />
</wsdl:message>

```

```

</wsdl:message>
<wsdl:message name="survey_participants_importCSVResponse">
  <wsdl:documentation>list of import statuses</wsdl:documentation>
  <wsdl:part name="survey_participants_importCSVResponseValue" type="efs:survey_participants_importCSVResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_resetRequest">
  <wsdl:documentation>participantIdentifierType: identifier type participantIdentifierValue: identifier value surveyId: Survey id resetType: type of reset</wsdl:documentation>
  <wsdl:part name="participantIdentifierType" type="efs:survey_participantIdentifierType" />
  <wsdl:part name="participantIdentifierValue" type="xsd:string" />
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="resetType" type="efs:survey_participationResetType" />
</wsdl:message>
<wsdl:message name="survey_participants_resetResponse">
  <wsdl:documentation>result</wsdl:documentation>
  <wsdl:part name="survey_participants_resetResponseValue" type="efs:survey_participants_resetResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_sendMailRequest">
  <wsdl:documentation>sampleId: id of sample uids: list of participant ids to be notified mailTemplate: mail template to be used sendOptions: send optionals</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="uids" type="efs:survey_userIdList" />
  <wsdl:part name="mailTemplate" type="efs:survey_mailTemplate" />
  <wsdl:part name="sendOptions" type="efs:survey_sendOptions" />
</wsdl:message>
<wsdl:message name="survey_participants_sendMailResponse">
  <wsdl:documentation>result (true if notification was processed successfully)</wsdl:documentation>
  <wsdl:part name="survey_participants_sendMailResponseValue" type="efs:survey_participants_sendMailResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_sendMailByTemplateIdRequest">
  <wsdl:documentation>sampleId: Sample id uids: List of participant ids to be notified mailTemplateId: Mail template id dispCodes: List of dispositioncodes (if nothing is set, all dispositioncodes will be used) sendOptions: Send optionals</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
  <wsdl:part name="uids" type="efs:survey_userIdList" />
  <wsdl:part name="mailTemplateId" type="xsd:integer" />
  <wsdl:part name="dispCodes" type="efs:survey_dispositionCodeList" />
  <wsdl:part name="sendOptions" type="efs:survey_sendOptions" />
</wsdl:message>
<wsdl:message name="survey_participants_sendMailByTemplateIdResponse">
  <wsdl:part name="survey_participants_sendMailByTemplateIdResponseValue" type="efs:survey_participants_sendMailByTemplateIdResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_sendMailV1Request">
  <wsdl:documentation>surveyId: Survey id mailTemplate: Mail template to be used dispCodes: List of dispositioncodes (if nothing is set, all dispositioncodes will be used) sendOptions: Send optionals</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="mailTemplate" type="efs:survey_mailTemplate" />
  <wsdl:part name="dispCodes" type="efs:survey_dispositionCodeList" />
  <wsdl:part name="sendOptions" type="efs:survey_sendOptions" />
</wsdl:message>
<wsdl:message name="survey_participants_sendMailV1Response">
  <wsdl:part name="survey_participants_sendMailV1ResponseValue" type="efs:survey_participants_sendMailV1ResponseType" />
</wsdl:message>
<wsdl:message name="survey_participants_sendMailV2Request">
  <wsdl:documentation>surveyId: Survey id mailTemplate: Mail template to be used uids: list of participant ids to be notified dispCodes: List of dispositioncodes (if nothing is set, all dispositioncodes will be used) sendOptions: Send optionals</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="mailTemplate" type="efs:survey_mailTemplate" />
  <wsdl:part name="uids" type="efs:survey_userIdList" />
  <wsdl:part name="dispCodes" type="efs:survey_dispositionCodeList" />
  <wsdl:part name="sendOptions" type="efs:survey_sendOptions" />
</wsdl:message>
<wsdl:message name="survey_participants_sendMailV2Response">
  <wsdl:part name="survey_participants_sendMailV2ResponseValue" type="efs:survey_participants_sendMailV2ResponseType" />
</wsdl:message>
<wsdl:message name="survey_placeholders_changeRequest">
  <wsdl:documentation>surveyId: id of survey id: id of placeholder to change text: placeholder replacement text</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="id" type="efs:survey_placeholderId" />
  <wsdl:part name="text" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_placeholders_changeResponse">
  <wsdl:documentation>result (placeholder was changed or not)</wsdl:documentation>
  <wsdl:part name="survey_placeholders_changeResponseValue" type="efs:survey_placeholders_changeResponseType" />
</wsdl:message>
<wsdl:message name="survey_placeholders_changeTranslatedRequest">
  <wsdl:documentation>surveyId: id of survey languageId: survey language id the placeholder text/handle should be adjusted for id: id of placeholder to change text: placeholder replacement text</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="languageId" type="efs:survey_languageId" />

```

```

<wsdl:part name="id" type="efs:survey_placeholderId" />
  <wsdl:part name="text" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_placeholders_changeTranslatedResponse">
  <wsdl:documentation>result (placeholder was changed or not)</wsdl:documentation>
    <wsdl:part name="survey_placeholders_changeTranslatedResponseValue" type="efs:survey_placeholders_changeTranslatedResponseType" />
</wsdl:message>
<wsdl:message name="survey_placeholders_getListRequest">
  <wsdl:documentation>surveyId: id of survey</wsdl:documentation>
    <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_placeholders_getListResponse">
  <wsdl:documentation>list of placeholders</wsdl:documentation>
    <wsdl:part name="survey_placeholders_getListResponseValue" type="efs:survey_placeholders_getListResponseType" />
</wsdl:message>
<wsdl:message name="survey_placeholders_getListTranslatedRequest">
  <wsdl:documentation>surveyId: id of survey languagId: survey language id the placeholder texts should be returned for</wsdl:documentation>
    <wsdl:part name="surveyId" type="efs:survey_surveyId" />
    <wsdl:part name="languagId" type="efs:survey_languagId" />
</wsdl:message>
<wsdl:message name="survey_placeholders_getListTranslatedResponse">
  <wsdl:documentation>list of placeholders</wsdl:documentation>
    <wsdl:part name="survey_placeholders_getListTranslatedResponseValue" type="efs:survey_placeholders_getListTranslatedResponseType" />
</wsdl:message>
<wsdl:message name="survey_questionnaire_createPageRequest">
  <wsdl:documentation>surveyId: survey id pageTitle: page title pageType: (optional) page type options: (optional) page options</wsdl:documentation>
    <wsdl:part name="surveyId" type="efs:survey_surveyId" />
    <wsdl:part name="pageTitle" type="efs:survey_pageTitle" />
    <wsdl:part name="pageType" type="efs:survey_pageType" />
    <wsdl:part name="options" type="efs:survey_pageOptions" />
</wsdl:message>
<wsdl:message name="survey_questionnaire_createPageResponse">
  <wsdl:documentation>id of new created page</wsdl:documentation>
    <wsdl:part name="survey_questionnaire_createPageResponseValue" type="efs:survey_questionnaire_createPageResponseType" />
</wsdl:message>
<wsdl:message name="survey_questionnaire_deletePageRequest">
  <wsdl:documentation>surveyId: survey id pagId: page id force: (optional) if true deletion is enforced, even if it breaks filters</wsdl:documentation>
    <wsdl:part name="surveyId" type="efs:survey_surveyId" />
    <wsdl:part name="pagId" type="efs:survey_pagId" />
    <wsdl:part name="force" type="xsd:boolean" />
</wsdl:message>
<wsdl:message name="survey_questionnaire_deletePageResponse">
  <wsdl:documentation>result of deletion</wsdl:documentation>
    <wsdl:part name="survey_questionnaire_deletePageResponseValue" type="efs:survey_questionnaire_deletePageResponseType" />
</wsdl:message>
<wsdl:message name="survey_questionnaire_getStructureRequest">
  <wsdl:documentation>surveyId: id of survey</wsdl:documentation>
    <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_questionnaire_getStructureResponse">
  <wsdl:documentation>questionnaire structure information</wsdl:documentation>
    <wsdl:part name="survey_questionnaire_getStructureResponseValue" type="efs:survey_questionnaire_getStructureResponseType" />
</wsdl:message>
<wsdl:message name="survey_questions_getResponseCategoriesByVarnameRequest">
  <wsdl:documentation>surveyId: id of survey varname: variable name</wsdl:documentation>
    <wsdl:part name="surveyId" type="efs:survey_surveyId" />
    <wsdl:part name="varname" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_questions_getResponseCategoriesByVarnameResponse">
  <wsdl:documentation>codes and labels of response categories</wsdl:documentation>
    <wsdl:part name="survey_questions_getResponseCategoriesByVarnameResponseValue" type="efs:survey_questions_getResponseCategoriesByVarnameResponseType" />
</wsdl:message>
<wsdl:message name="survey_reports_checkReportPublicationRequest">
  <wsdl:documentation>reportId: id of report reportPublicationId: id of publication</wsdl:documentation>
    <wsdl:part name="reportId" type="efs:survey_surveyReportId" />
    <wsdl:part name="reportPublicationId" type="efs:survey_surveyReportPublicationId" />
</wsdl:message>
<wsdl:message name="survey_reports_checkReportPublicationResponse">
  <wsdl:documentation>true if report has been created yet else return false</wsdl:documentation>
    <wsdl:part name="survey_reports_checkReportPublicationResponseValue" type="efs:survey_reports_checkReportPublicationResponseType" />
</wsdl:message>
<wsdl:message name="survey_reports_createReportPublicationRequest">
  <wsdl:documentation>reportId: id of survey report (to be created with createStandardReport) reportType: report type (HTML, ...) fileName: report filename</wsdl:documentation>
    <wsdl:part name="reportId" type="efs:survey_surveyReportId" />
    <wsdl:part name="reportType" type="efs:survey_surveyReportType" />
    <wsdl:part name="fileName" type="xsd:string" />

```

```

</wsdl:message>
<wsdl:message name="survey_reports_createReportPublicationResponse">
  <wsdl:documentation>id for publication</wsdl:documentation>
  <wsdl:part name="survey_reports_createReportPublicationResponseValue" type="efs:survey_reports_createReportPublicationResponseType" />
</wsdl:message>
<wsdl:message name="survey_reports_createReportPublicationV2Request">
  <wsdl:documentation>reportId: id of survey report (to be created with createStandardReport) reportType: report type (HTML, ...) fileName: report filename languageId: Language ID guiLanguage: Language of the navigation</wsdl:documentation>
  <wsdl:part name="reportId" type="efs:survey_surveyReportId" />
  <wsdl:part name="reportType" type="efs:survey_surveyReportType" />
  <wsdl:part name="fileName" type="xsd:string" />
  <wsdl:part name="languageId" type="xsd:integer" />
  <wsdl:part name="guiLanguage" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_reports_createReportPublicationV2Response">
  <wsdl:documentation>id for publication</wsdl:documentation>
  <wsdl:part name="survey_reports_createReportPublicationV2ResponseValue" type="efs:survey_reports_createReportPublicationV2ResponseType" />
</wsdl:message>
<wsdl:message name="survey_reports_createStandardReportRequest">
  <wsdl:documentation>surveyId: id of survey title: title for the report description: description for the report</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="title" type="xsd:string" />
  <wsdl:part name="description" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_reports_createStandardReportResponse">
  <wsdl:documentation>id of report</wsdl:documentation>
  <wsdl:part name="survey_reports_createStandardReportResponseValue" type="efs:survey_reports_createStandardReportResponseType" />
</wsdl:message>
<wsdl:message name="survey_reports_deleteReportRequest">
  <wsdl:documentation>reportId: id of survey report (to be created with createStandardReport)</wsdl:documentation>
  <wsdl:part name="reportId" type="efs:survey_surveyReportId" />
</wsdl:message>
<wsdl:message name="survey_reports_deleteReportResponse">
  <wsdl:documentation>true if report hasn't been deleted yet</wsdl:documentation>
  <wsdl:part name="survey_reports_deleteReportResponseValue" type="efs:survey_reports_deleteReportResponseType" />
</wsdl:message>
<wsdl:message name="survey_reports_getReportPublicationRequest">
  <wsdl:documentation>reportId: id of report reportPublicationId: id of publication</wsdl:documentation>
  <wsdl:part name="reportId" type="efs:survey_surveyReportId" />
  <wsdl:part name="reportPublicationId" type="efs:survey_surveyReportPublicationId" />
</wsdl:message>
<wsdl:message name="survey_reports_getReportPublicationResponse">
  <wsdl:documentation>report content, empty string if report hasn't been created yet</wsdl:documentation>
  <wsdl:part name="survey_reports_getReportPublicationResponseValue" type="efs:survey_reports_getReportPublicationResponseType" />
</wsdl:message>
<wsdl:message name="survey_results_getParticipationsRequest">
  <wsdl:documentation>surveyId: id of survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_results_getParticipationsResponse">
  <wsdl:documentation>list of disposition codes with number of participants that achieved them</wsdl:documentation>
  <wsdl:part name="survey_results_getParticipationsResponseValue" type="efs:survey_results_getParticipationsResponseType" />
</wsdl:message>
<wsdl:message name="survey_results_getRawdataCSVRequest">
  <wsdl:documentation>surveyId: id of survey exportTypes: types of values (scope) to export includeVariables: optional list of variables to include dateRange: optional date range the export is restricted to sort: optional list to order by (column, direction) config: optional list of further config parameters</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="exportTypes" type="efs:survey_surveyExportDataTypes" />
  <wsdl:part name="includeVariables" type="efs:survey_variableList" />
  <wsdl:part name="dateRange" type="efs:efs_dateRange" />
  <wsdl:part name="sort" type="efs:survey_sortOrder" />
  <wsdl:part name="config" type="efs:survey_rawDataExportConfig" />
</wsdl:message>
<wsdl:message name="survey_results_getRawdataCSVResponse">
  <wsdl:documentation>raw survey results data in CSV format</wsdl:documentation>
  <wsdl:part name="survey_results_getRawdataCSVResponseValue" type="efs:survey_results_getRawdataCSVResponseType" />
</wsdl:message>
<wsdl:message name="survey_results_getRawdataCSVAllRequest">
  <wsdl:documentation>surveyId: id of survey exportTypes: types of values (scope) to export dateRange: date range the export is restricted to includeVariables: optional list of variables to include sort: optional list to order by (column, direction)</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="exportTypes" type="efs:survey_surveyExportDataTypes" />
  <wsdl:part name="dateRange" type="efs:efs_dateRange" />
  <wsdl:part name="includeVariables" type="efs:survey_variableList" />
  <wsdl:part name="sort" type="efs:survey_sortOrder" />
</wsdl:message>
<wsdl:message name="survey_results_getRawdataCSVAllResponse">

```

```

<wsdl:documentation>raw survey results data in CSV format</wsdl:documentation>
<wsdl:part name="survey_results_getRawdataCSVAllResponseValue" type="efs:survey_results_getRawdataCSVAllResponseType" />
</wsdl:message>
<wsdl:message name="survey_results_getRawdataCSVCompletedRequest">
  <wsdl:documentation>surveyId: id of survey exportTypes: types of values (scope) to export dateRange: date range the export is restricted to includeVariables: optional list of variables to include</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="exportTypes" type="efs:survey_surveyExportDataTypes" />
  <wsdl:part name="dateRange" type="efs:efs_dateRange" />
  <wsdl:part name="includeVariables" type="efs:survey_variableList" />
</wsdl:message>
<wsdl:message name="survey_results_getRawdataCSVCompletedResponse">
  <wsdl:documentation>raw survey results data in CSV format</wsdl:documentation>
  <wsdl:part name="survey_results_getRawdataCSVCompletedResponseValue" type="efs:survey_results_getRawdataCSVCompletedResponseType" />
</wsdl:message>
<wsdl:message name="survey_results_getSimpleStatisticsRequest">
  <wsdl:documentation>surveyId: id of survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_results_getSimpleStatisticsResponse">
  <wsdl:documentation>list of statistics results</wsdl:documentation>
  <wsdl:part name="survey_results_getSimpleStatisticsResponseValue" type="efs:survey_results_getSimpleStatisticsResponseType" />
</wsdl:message>
<wsdl:message name="survey_results_getSimpleStatisticsByPanelistRequest">
  <wsdl:documentation>identifierType: Type of panelist identifier identifierValue: Panelist identifier surveyId: Id of survey includeVariables: Optional list of variables to include</wsdl:documentation>
  <wsdl:part name="identifierType" type="efs:panel_panelistIdentifierType" />
  <wsdl:part name="identifierValue" type="efs:panel_panelistIdentifierValue" />
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="includeVariables" type="efs:survey_variableList" />
</wsdl:message>
<wsdl:message name="survey_results_getSimpleStatisticsByPanelistResponse">
  <wsdl:documentation>List of statistics results</wsdl:documentation>
  <wsdl:part name="survey_results_getSimpleStatisticsByPanelistResponseValue" type="efs:survey_results_getSimpleStatisticsByPanelistResponseType" />
</wsdl:message>
<wsdl:message name="survey_samples_addRequest">
  <wsdl:documentation>pid: project id title: sample title description: sample description (optional)</wsdl:documentation>
  <wsdl:part name="pid" type="efs:survey_surveyId" />
  <wsdl:part name="title" type="xsd:string" />
  <wsdl:part name="description" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_samples_addResponse">
  <wsdl:documentation>id of added sample</wsdl:documentation>
  <wsdl:part name="survey_samples_addResponseValue" type="efs:survey_samples_addResponseType" />
</wsdl:message>
<wsdl:message name="survey_samples_getRequest">
  <wsdl:documentation>sampleId: id of the sample</wsdl:documentation>
  <wsdl:part name="sampleId" type="efs:survey_sampleId" />
</wsdl:message>
<wsdl:message name="survey_samples_getResponse">
  <wsdl:documentation>information about the sample</wsdl:documentation>
  <wsdl:part name="survey_samples_getResponseValue" type="efs:survey_samples_getResponseType" />
</wsdl:message>
<wsdl:message name="survey_samples_getAllRequest" />
<wsdl:message name="survey_samples_getAllResponse">
  <wsdl:documentation>list of samples</wsdl:documentation>
  <wsdl:part name="survey_samples_getAllResponseValue" type="efs:survey_samples_getAllResponseType" />
</wsdl:message>
<wsdl:message name="survey_samples_getListRequest">
  <wsdl:documentation>surveyId: id of survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_samples_getListResponse">
  <wsdl:documentation>list of samples</wsdl:documentation>
  <wsdl:part name="survey_samples_getListResponseValue" type="efs:survey_samples_getListResponseType" />
</wsdl:message>
<wsdl:message name="survey_statistics_getAllCodesCountRequest">
  <wsdl:documentation>surveyId: The survey ID restriction: Optional restriction conditions data.</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="restriction" type="efs:survey_restrictionsList" />
</wsdl:message>
<wsdl:message name="survey_statistics_getAllCodesCountResponse">
  <wsdl:documentation>A list of participation for all disposition codes.</wsdl:documentation>
  <wsdl:part name="survey_statistics_getAllCodesCountResponseValue" type="efs:survey_statistics_getAllCodesCountResponseType" />
</wsdl:message>
<wsdl:message name="survey_statistics_getCountByRequest">
  <wsdl:documentation>surveyId: The survey ID criteria: The criteria for the count. restriction: Optional restriction conditions data.</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />

```

```

<wsdl:part name="criteria" type="efs:survey_statisticsGetByCriteria" />
<wsdl:part name="restriction" type="efs:survey_restrictionsList" />
</wsdl:message>
<wsdl:message name="survey_statistics_getCountByResponse">
<wsdl:documentation>A absolute number/s of participation.</wsdl:documentation>
<wsdl:part name="survey_statistics_getCountByResponseValue" type="efs:survey_statistics_getCountByResponseType" />
</wsdl:message>
<wsdl:message name="survey_statistics_getGraphRequest">
<wsdl:documentation>surveyId: The survey ID lang: Admin interface languages restriction: Optional restriction conditions data.</wsdl:documentation>
<wsdl:part name="surveyId" type="efs:survey_surveyId" />
<wsdl:part name="lang" type="efs:efs_adminLanguage" />
<wsdl:part name="restriction" type="efs:survey_restrictionsList" />
</wsdl:message>
<wsdl:message name="survey_statistics_getGraphResponse">
<wsdl:documentation>A base64_encode string</wsdl:documentation>
<wsdl:part name="survey_statistics_getGraphResponseValue" type="efs:survey_statistics_getGraphResponseType" />
</wsdl:message>
<wsdl:message name="survey_statistics_getGross1Request">
<wsdl:documentation>surveyId: The survey ID restriction: Optional restriction conditions data. splitVariable: Survey variable</wsdl:documentation>
<wsdl:part name="surveyId" type="efs:survey_surveyId" />
<wsdl:part name="restriction" type="efs:survey_restrictionsList" />
<wsdl:part name="splitVariable" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_statistics_getGross1Response">
<wsdl:documentation>A total sample</wsdl:documentation>
<wsdl:part name="survey_statistics_getGross1ResponseValue" type="efs:survey_statistics_getGross1ResponseType" />
</wsdl:message>
<wsdl:message name="survey_statistics_getGross2Request">
<wsdl:documentation>surveyId: The survey ID restriction: Optional restriction conditions data. splitVariable: Survey variable</wsdl:documentation>
<wsdl:part name="surveyId" type="efs:survey_surveyId" />
<wsdl:part name="restriction" type="efs:survey_restrictionsList" />
<wsdl:part name="splitVariable" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_statistics_getGross2Response">
<wsdl:documentation>A adjusted total sample</wsdl:documentation>
<wsdl:part name="survey_statistics_getGross2ResponseValue" type="efs:survey_statistics_getGross2ResponseType" />
</wsdl:message>
<wsdl:message name="survey_statistics_getListOfCountsByRequest">
<wsdl:documentation>surveyId: The survey ID criteria: The criteria for the count. restriction: Optional restriction conditions data.</wsdl:documentation>
<wsdl:part name="surveyId" type="efs:survey_surveyId" />
<wsdl:part name="criteria" type="efs:survey_statisticsGetByCriteria" />
<wsdl:part name="restriction" type="efs:survey_restrictionsList" />
</wsdl:message>
<wsdl:message name="survey_statistics_getListOfCountsByResponse">
<wsdl:documentation>A list of participation for all disposition codes.</wsdl:documentation>
<wsdl:part name="survey_statistics_getListOfCountsByResponseValue" type="efs:survey_statistics_getListOfCountsByResponseType" />
</wsdl:message>
<wsdl:message name="survey_statistics_getNetRequest">
<wsdl:documentation>surveyId: The survey ID restriction: Optional restriction conditions data. splitVariable: Survey variable</wsdl:documentation>
<wsdl:part name="surveyId" type="efs:survey_surveyId" />
<wsdl:part name="restriction" type="efs:survey_restrictionsList" />
<wsdl:part name="splitVariable" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_statistics_getNetResponse">
<wsdl:documentation>Net-participation</wsdl:documentation>
<wsdl:part name="survey_statistics_getNetResponseValue" type="efs:survey_statistics_getNetResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_addRequest">
<wsdl:documentation>surveyData: survey data</wsdl:documentation>
<wsdl:part name="surveyData" type="efs:survey_surveyAddData" />
</wsdl:message>
<wsdl:message name="survey_surveys_addResponse">
<wsdl:documentation>surveyId</wsdl:documentation>
<wsdl:part name="survey_surveys_addResponseValue" type="efs:survey_surveys_addResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_changeDescriptionRequest">
<wsdl:documentation>surveyId: id of survey to change title: new title for the survey, must be at least one character description: textual survey description author: author of survey (text value) staff: addtl staff for survey (text value) comment: addtl textual comment for survey isMarked: flag whether survey is marked as "important"</wsdl:documentation>
<wsdl:part name="surveyId" type="efs:survey_surveyId" />
<wsdl:part name="title" type="efs:survey_surveyTitle" />
<wsdl:part name="description" type="xsd:string" />
<wsdl:part name="author" type="xsd:string" />
<wsdl:part name="staff" type="xsd:string" />
<wsdl:part name="comment" type="xsd:string" />
<wsdl:part name="isMarked" type="xsd:boolean" />
</wsdl:message>
<wsdl:message name="survey_surveys_changeDescriptionResponse">

```

```

<wsdl:part name="survey_surveys_changeDescriptionResponseValue" type="efs:survey_surveys_changeDescriptionResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_changeFieldDataRequest">
  <wsdl:documentation>surveyId: id of survey surveyStatus: new status for the survey surveyFieldTime: survey fieldwork period</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="surveyStatus" type="efs:survey_surveyStatus" />
  <wsdl:part name="surveyFieldTime" type="efs:survey_surveyFieldTime" />
</wsdl:message>
<wsdl:message name="survey_surveys_changeFieldDataResponse">
  <wsdl:documentation>result (true if change was applied successfully)</wsdl:documentation>
  <wsdl:part name="survey_surveys_changeFieldDataResponseValue" type="efs:survey_surveys_changeFieldDataResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_changeTypeRequest">
  <wsdl:documentation>surveyId: survey to change surveyType: new survey type</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="surveyType" type="efs:survey_surveyType" />
</wsdl:message>
<wsdl:message name="survey_surveys_changeTypeResponse">
  <wsdl:documentation>result</wsdl:documentation>
  <wsdl:part name="survey_surveys_changeTypeResponseValue" type="efs:survey_surveys_changeTypeResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_compileRequest">
  <wsdl:documentation>surveyId: id of survey surveyCompilationType: type of survey compilation</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="surveyCompilationType" type="efs:survey_surveyCompilationType" />
</wsdl:message>
<wsdl:message name="survey_surveys_compileResponse">
  <wsdl:documentation>result</wsdl:documentation>
  <wsdl:part name="survey_surveys_compileResponseValue" type="efs:survey_surveys_compileResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_copyRequest">
  <wsdl:documentation>surveyId: id of survey to copy title: title for the copied survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="title" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_surveys_copyResponse">
  <wsdl:documentation>id of the new survey</wsdl:documentation>
  <wsdl:part name="surveySurveys_copyResponseValue" type="efs:survey_surveys_copyResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_deleteRequest">
  <wsdl:documentation>surveyId: id of survey to delete</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_surveys_deleteResponse">
  <wsdl:documentation>result (true if survey was deleted)</wsdl:documentation>
  <wsdl:part name="survey_surveys_deleteResponseValue" type="efs:survey_surveys_deleteResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_getRequest">
  <wsdl:documentation>surveyId: id of survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_surveys_getResponse">
  <wsdl:documentation>information about the survey</wsdl:documentation>
  <wsdl:part name="survey_surveys_getResponseValue" type="efs:survey_surveys_getResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_getActiveListRequest" />
<wsdl:message name="survey_surveys_getActiveListResponse">
  <wsdl:documentation>list of surveys</wsdl:documentation>
  <wsdl:part name="survey_surveys_getActiveListResponseValue" type="efs:survey_surveys_getActiveListResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_getExportRequest">
  <wsdl:documentation>exportConfig: export configuration</wsdl:documentation>
  <wsdl:part name="exportConfig" type="efs:survey_exportConfig" />
</wsdl:message>
<wsdl:message name="survey_surveys_getExportResponse">
  <wsdl:documentation>content of export file</wsdl:documentation>
  <wsdl:part name="survey_surveys_getExportResponseValue" type="efs:survey_surveys_getExportResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_getListRequest" />
<wsdl:message name="survey_surveys_getListResponse">
  <wsdl:documentation>list of surveys</wsdl:documentation>
  <wsdl:part name="survey_surveys_getListResponseValue" type="efs:survey_surveys_getListResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_getListByCriteriaRequest">
  <wsdl:documentation>logicalCondition: logical condition containing the search criteria. Valid search variables are: "type" for the survey type, "title" for survey title, "status" for the survey status.</wsdl:documentation>
  <wsdl:part name="logicalCondition" type="efs:efs_logicalCondition" />
</wsdl:message>

```

```

<wsdl:message name="survey_surveys_getListByCriteriaResponse">
  <wsdl:documentation>list of surveys matching the search criteria</wsdl:documentation>
  <wsdl:part name="survey_surveys_getListByCriteriaResponseValue" type="efs:survey_surveys_getListByCriteriaResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_getPreviewLinkRequest">
  <wsdl:documentation>surveyId: id of survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_surveys_getPreviewLinkResponse">
  <wsdl:documentation>link (URL) to survey preview</wsdl:documentation>
  <wsdl:part name="survey_surveys_getPreviewLinkResponseValue" type="efs:survey_surveys_getPreviewLinkResponseType" />
</wsdl:message>
<wsdl:message name="survey_surveys_getQuestionnaireStructureRequest">
  <wsdl:documentation>surveyId: id of survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_surveys_getQuestionnaireStructureResponse">
  <wsdl:documentation>questionnaire structure information</wsdl:documentation>
  <wsdl:part name="survey_surveys_getQuestionnaireStructureResponseValue" type="efs:survey_surveys_getQuestionnaireStructureResponseType" />
</wsdl:message>
<wsdl:message name="survey_timelog_getListRequest">
  <wsdl:documentation>surveyId: Id of a survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_timelog_getListResponse">
  <wsdl:documentation>A list of performance data.</wsdl:documentation>
  <wsdl:part name="survey_timelog_getListResponseValue" type="efs:survey_timelog_getListResponseType" />
</wsdl:message>
<wsdl:message name="survey_timelog_resetRequest">
  <wsdl:documentation>surveyId: Id of a survey</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
</wsdl:message>
<wsdl:message name="survey_timelog_resetResponse">
  <wsdl:documentation>If the resetting was successful</wsdl:documentation>
  <wsdl:part name="survey_timelog_resetResponseValue" type="efs:survey_timelog_resetResponseType" />
</wsdl:message>
<wsdl:message name="survey_translations_changeLanguageRequest">
  <wsdl:documentation>surveyId: surveyId languageld: languageld language: language struct</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="languageld" type="efs:survey_languageld" />
  <wsdl:part name="language" type="efs:survey_language" />
</wsdl:message>
<wsdl:message name="survey_translations_changeLanguageResponse">
  <wsdl:documentation>result</wsdl:documentation>
  <wsdl:part name="survey_translations_changeLanguageResponseValue" type="efs:survey_translations_changeLanguageResponseType" />
</wsdl:message>
<wsdl:message name="survey_translations_changeTranslationRequest">
  <wsdl:documentation>surveyId: Survey Id languageld: Language Id textType: Type to change typeld: type id to change text: new text</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="languageld" type="efs:survey_languageld" />
  <wsdl:part name="textType" type="xsd:string" />
  <wsdl:part name="typeld" type="xsd:integer" />
  <wsdl:part name="text" type="xsd:string" />
</wsdl:message>
<wsdl:message name="survey_translations_changeTranslationResponse">
  <wsdl:documentation>success</wsdl:documentation>
  <wsdl:part name="survey_translations_changeTranslationResponseValue" type="efs:survey_translations_changeTranslationResponseType" />
</wsdl:message>
<wsdl:message name="survey_translations_createLanguageRequest">
  <wsdl:documentation>surveyId: Survey ID language: language struct</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="language" type="efs:survey_language" />
</wsdl:message>
<wsdl:message name="survey_translations_createLanguageResponse">
  <wsdl:documentation>new languageld</wsdl:documentation>
  <wsdl:part name="survey_translations_createLanguageResponseValue" type="efs:survey_translations_createLanguageResponseType" />
</wsdl:message>
<wsdl:message name="survey_translations_deleteLanguageRequest">
  <wsdl:documentation>surveyId: surveyId languageld: languageld</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="languageld" type="efs:survey_languageld" />
</wsdl:message>
<wsdl:message name="survey_translations_deleteLanguageResponse">
  <wsdl:documentation>result</wsdl:documentation>
  <wsdl:part name="survey_translations_deleteLanguageResponseValue" type="efs:survey_translations_deleteLanguageResponseType" />
</wsdl:message>
<wsdl:message name="survey_translations_getLanguagesListRequest">

```

```

<wsdl:documentation>surveyId: id of the survey</wsdl:documentation>
<wsdl:part name="surveyId" type="efs:survey_surveyId" />

</wsdl:message>
<wsdl:message name="survey_translations_getLanguagesListResponse">
  <wsdl:documentation>list of all languages</wsdl:documentation>
  <wsdl:part name="survey_translations_getLanguagesListResponseValue" type="efs:survey_translations_getLanguagesListResponseType" />
</wsdl:message>
<wsdl:message name="survey_translations_getTranslationListRequest">
  <wsdl:documentation>surveyId: Survey Id languageld: Language Id</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="languageld" type="efs:survey_languageld" />
</wsdl:message>
<wsdl:message name="survey_translations_getTranslationListResponse">
  <wsdl:documentation>list of all translations</wsdl:documentation>
  <wsdl:part name="survey_translations_getTranslationListResponseValue" type="efs:survey_translations_getTranslationListResponseType" />
</wsdl:message>
<wsdl:message name="survey_variables_getDescriptionListRequest">
  <wsdl:documentation>surveyId: survey id surveyVariableTypes: types of variables to be returned</wsdl:documentation>
  <wsdl:part name="surveyId" type="efs:survey_surveyId" />
  <wsdl:part name="surveyVariableTypes" type="efs:survey_surveyVariableTypes" />
</wsdl:message>
<wsdl:message name="survey_variables_getDescriptionListResponse">
  <wsdl:documentation>description of variables</wsdl:documentation>
  <wsdl:part name="survey_variables_getDescriptionListResponseValue" type="efs:survey_variables_getDescriptionListResponseType" />
</wsdl:message>
<wsdl:portType name="EFSServicePortType">
  <wsdl:operation name="efs_jobs_getStatus">
    <wsdl:documentation>query the status of a single EFS job</wsdl:documentation>
    <wsdl:input name="efs_jobs_getStatusRequest" message="efs:efs_jobs_getStatusRequest" />
    <wsdl:output name="efs_jobs_getStatusResponse" message="efs:efs_jobs_getStatusResponse" />
  </wsdl:operation>
  <wsdl:operation name="efs_mailtemplates_add">
    <wsdl:documentation>Add mail template</wsdl:documentation>
    <wsdl:input name="efs_mailtemplates_addRequest" message="efs:efs_mailtemplates_addRequest" />
    <wsdl:output name="efs_mailtemplates_addResponse" message="efs:efs_mailtemplates_addResponse" />
  </wsdl:operation>
  <wsdl:operation name="efs_mailtemplates_change">
    <wsdl:documentation>Change mail template data</wsdl:documentation>
    <wsdl:input name="efs_mailtemplates_changeRequest" message="efs:efs_mailtemplates_changeRequest" />
    <wsdl:output name="efs_mailtemplates_changeResponse" message="efs:efs_mailtemplates_changeResponse" />
  </wsdl:operation>
  <wsdl:operation name="efs_mailtemplates_delete">
    <wsdl:documentation>Delete mail template by id</wsdl:documentation>
    <wsdl:input name="efs_mailtemplates_deleteRequest" message="efs:efs_mailtemplates_deleteRequest" />
    <wsdl:output name="efs_mailtemplates_deleteResponse" message="efs:efs_mailtemplates_deleteResponse" />
  </wsdl:operation>
  <wsdl:operation name="efs_mailtemplates_get">
    <wsdl:documentation>Get mail template by id</wsdl:documentation>
    <wsdl:input name="efs_mailtemplates_getRequest" message="efs:efs_mailtemplates_getRequest" />
    <wsdl:output name="efs_mailtemplates_getResponse" message="efs:efs_mailtemplates_getResponse" />
  </wsdl:operation>
  <wsdl:operation name="efs_mailtemplates_getList">
    <wsdl:documentation>Get a list of mailtemplates</wsdl:documentation>
    <wsdl:input name="efs_mailtemplates_getListRequest" message="efs:efs_mailtemplates_getListRequest" />
    <wsdl:output name="efs_mailtemplates_getListResponse" message="efs:efs_mailtemplates_getListResponse" />
  </wsdl:operation>
  <wsdl:operation name="efs_organizations_add">
    <wsdl:documentation>Adds an organization.</wsdl:documentation>
    <wsdl:input name="efs_organizations_addRequest" message="efs:efs_organizations_addRequest" />
    <wsdl:output name="efs_organizations_addResponse" message="efs:efs_organizations_addResponse" />
  </wsdl:operation>
  <wsdl:operation name="efs_organizations_addUser">
    <wsdl:documentation>Can add and update an existing staff member to an organization.</wsdl:documentation>
    <wsdl:input name="efs_organizations_addUserRequest" message="efs:efs_organizations_addUserRequest" />
    <wsdl:output name="efs_organizations_addUserResponse" message="efs:efs_organizations_addUserResponse" />
  </wsdl:operation>
  <wsdl:operation name="efs_organizations_change">
    <wsdl:documentation>Sets an organization's value.</wsdl:documentation>
    <wsdl:input name="efs_organizations_changeRequest" message="efs:efs_organizations_changeRequest" />
    <wsdl:output name="efs_organizations_changeResponse" message="efs:efs_organizations_changeResponse" />
  </wsdl:operation>
  <wsdl:operation name="efs_organizations_changeReportingExportTemplates">
    <wsdl:documentation>Changes an admin organization's export templates configuration for one file type format.</wsdl:documentation>
    <wsdl:input name="efs_organizations_changeReportingExportTemplatesRequest" message="efs:efs_organizations_changeReportingExportTemplatesRequest" />
    <wsdl:output name="efs_organizations_changeReportingExportTemplatesResponse" message="efs:efs_organizations_changeReportingExportTemplatesResponse" />
  </wsdl:operation>

```

```

<wsdl:operation name="efs_organizations_delete">
    <wsdl:documentation>Deletes an organization.</wsdl:documentation>
    <wsdl:input name="efs_organizations_deleteRequest" message="efs:efs_organizations_deleteRequest" />
    <wsdl:output name="efs_organizations_deleteResponse" message="efs:efs_organizations_deleteResponse" />
</wsdl:operation>
<wsdl:operation name="efs_organizations_get">
    <wsdl:documentation>Returns an organization.</wsdl:documentation>
    <wsdl:input name="efs_organizations_getRequest" message="efs:efs_organizations_getRequest" />
    <wsdl:output name="efs_organizations_getResponse" message="efs:efs_organizations_getResponse" />
</wsdl:operation>
<wsdl:operation name="efs_organizations_getList">
    <wsdl:documentation>Returns a list of organizations specified by a search value.</wsdl:documentation>
    <wsdl:input name="efs_organizations_getListRequest" message="efs:efs_organizations_getListRequest" />
    <wsdl:output name="efs_organizations_getListResponse" message="efs:efs_organizations_getListResponse" />
</wsdl:operation>
<wsdl:operation name="efs_privileges_changeRight">
    <wsdl:documentation>Sets a right on an object for given team.</wsdl:documentation>
    <wsdl:input name="efs_privileges_changeRightRequest" message="efs:efs_privileges_changeRightRequest" />
    <wsdl:output name="efs_privileges_changeRightResponse" message="efs:efs_privileges_changeRightResponse" />
</wsdl:operation>
<wsdl:operation name="efs_privileges_hasAccessToFeature">
    <wsdl:documentation>Tells if current user has access to a feature</wsdl:documentation>
    <wsdl:input name="efs_privileges_hasAccessToFeatureRequest" message="efs:efs_privileges_hasAccessToFeatureRequest" />
    <wsdl:output name="efs_privileges_hasAccessToFeatureResponse" message="efs:efs_privileges_hasAccessToFeatureResponse" />
</wsdl:operation>
<wsdl:operation name="efs_privileges_hasAccessToObject">
    <wsdl:documentation>Tells if current user has access to an object</wsdl:documentation>
    <wsdl:input name="efs_privileges_hasAccessToObjectRequest" message="efs:efs_privileges_hasAccessToObjectRequest" />
    <wsdl:output name="efs_privileges_hasAccessToObjectResponse" message="efs:efs_privileges_hasAccessToObjectResponse" />
</wsdl:operation>
<wsdl:operation name="efs_session_getAdminUserId">
    <wsdl:documentation>Get the admin user id for an admin session id Will throw an exception if the session id is invalid or the session is expired</wsdl:documentation>
    <wsdl:input name="efs_session_getAdminUserIdRequest" message="efs:efs_session_getAdminUserIdRequest" />
    <wsdl:output name="efs_session_getAdminUserIdResponse" message="efs:efs_session_getAdminUserIdResponse" />
</wsdl:operation>
<wsdl:operation name="efs_staff_add">
    <wsdl:documentation>Create a new staff member for the EFS admin interface To set the staff members organization you need to have the appropriate right. If no organization is set the staff member will inherit the creating staff members organization.</wsdl:documentation>
    <wsdl:input name="efs_staff_addRequest" message="efs:efs_staff_addRequest" />
    <wsdl:output name="efs_staff_addResponse" message="efs:efs_staff_addResponse" />
</wsdl:operation>
<wsdl:operation name="efs_staff_addAdminUser">
    <wsdl:documentation>Create a new user for the EFS admin interface To set the users organization you need to have the appropriate right. If no organization is set the user will inherit the creating users organization. - WARNING: THIS METHOD IS DEPRECATED. (Use efs.staff.add() instead)</wsdl:documentation>
    <wsdl:input name="efs_staff_addAdminUserRequest" message="efs:efs_staff_addAdminUserRequest" />
    <wsdl:output name="efs_staff_addAdminUserResponse" message="efs:efs_staff_addAdminUserResponse" />
</wsdl:operation>
<wsdl:operation name="efs_staff_change">
    <wsdl:documentation>Changes a staff members data</wsdl:documentation>
    <wsdl:input name="efs_staff_changeRequest" message="efs:efs_staff_changeRequest" />
    <wsdl:output name="efs_staff_changeResponse" message="efs:efs_staff_changeResponse" />
</wsdl:operation>
<wsdl:operation name="efs_staff_changeRole">
    <wsdl:documentation>Alters a staff members role within a given team</wsdl:documentation>
    <wsdl:input name="efs_staff_changeRoleRequest" message="efs:efs_staff_changeRoleRequest" />
    <wsdl:output name="efs_staff_changeRoleResponse" message="efs:efs_staff_changeRoleResponse" />
</wsdl:operation>
<wsdl:operation name="efs_staff_delete">
    <wsdl:documentation>Deletes a staff member</wsdl:documentation>
    <wsdl:input name="efs_staff_deleteRequest" message="efs:efs_staff_deleteRequest" />
    <wsdl:output name="efs_staff_deleteResponse" message="efs:efs_staff_deleteResponse" />
</wsdl:operation>
<wsdl:operation name="efs_staff_get">
    <wsdl:documentation>Return information about a staff member</wsdl:documentation>
    <wsdl:input name="efs_staff_getRequest" message="efs:efs_staff_getRequest" />
    <wsdl:output name="efs_staff_getResponse" message="efs:efs_staff_getResponse" />
</wsdl:operation>
<wsdl:operation name="efs_staff_getAdminUser">
    <wsdl:documentation>Return information about the current admin user thats using the service. This method also keeps admin-session alive.</wsdl:documentation>
    <wsdl:input name="efs_staff_getAdminUserRequest" message="efs:efs_staff_getAdminUserRequest" />
    <wsdl:output name="efs_staff_getAdminUserResponse" message="efs:efs_staff_getAdminUserResponse" />
</wsdl:operation>
<wsdl:operation name="efs_staff_getList">
    <wsdl:documentation>Returns a list of EFS staff members</wsdl:documentation>
    <wsdl:input name="efs_staff_getListRequest" message="efs:efs_staff_getListRequest" />
    <wsdl:output name="efs_staff_getListResponse" message="efs:efs_staff_getListResponse" />

```

```

</wsdl:operation>
<wsdl:operation name="efs_staff_sendMail">
    <wsdl:documentation>Sends e-mail to an administrator</wsdl:documentation>
    <wsdl:input name="efs_staff_sendMailRequest" message="efs:efs_staff_sendMailRequest" />
    <wsdl:output name="efs_staff_sendMailResponse" message="efs:efs_staff_sendMailResponse" />
</wsdl:operation>
<wsdl:operation name="efs_system_getLoad">
    <wsdl:documentation>query the current system's 1-minute load average</wsdl:documentation>
    <wsdl:input name="efs_system_getLoadRequest" message="efs:efs_system_getLoadRequest" />
    <wsdl:output name="efs_system_getLoadResponse" message="efs:efs_system_getLoadResponse" />
</wsdl:operation>
<wsdl:operation name="efs_system_getRandomAztecGod">
    <wsdl:documentation>Returns a random aztec god. Unleashes its power every sunday at 2 am when printed on blue paper. Please note that some gods may unleash evil powers!</wsdl:documentation>
    <wsdl:input name="efs_system_getRandomAztecGodRequest" message="efs:efs_system_getRandomAztecGodRequest" />
    <wsdl:output name="efs_system_getRandomAztecGodResponse" message="efs:efs_system_getRandomAztecGodResponse" />
</wsdl:operation>
<wsdl:operation name="efs_system_getTime">
    <wsdl:documentation>Returns the current server time</wsdl:documentation>
    <wsdl:input name="efs_system_getTimeRequest" message="efs:efs_system_getTimeRequest" />
    <wsdl:output name="efs_system_getTimeResponse" message="efs:efs_system_getTimeResponse" />
</wsdl:operation>
<wsdl:operation name="efs_system_getVersion">
    <wsdl:documentation>determine the version number of the EFS installation</wsdl:documentation>
    <wsdl:input name="efs_system_getVersionRequest" message="efs:efs_system_getVersionRequest" />
    <wsdl:output name="efs_system_getVersionResponse" message="efs:efs_system_getVersionResponse" />
</wsdl:operation>
<wsdl:operation name="efs_teams_add">
    <wsdl:documentation>Adds a new EFS team</wsdl:documentation>
    <wsdl:input name="efs_teams_addRequest" message="efs:efs_teams_addRequest" />
    <wsdl:output name="efs_teams_addResponse" message="efs:efs_teams_addResponse" />
</wsdl:operation>
<wsdl:operation name="efs_teams_change">
    <wsdl:documentation>Changes the EFS team details</wsdl:documentation>
    <wsdl:input name="efs_teams_changeRequest" message="efs:efs_teams_changeRequest" />
    <wsdl:output name="efs_teams_changeResponse" message="efs:efs_teams_changeResponse" />
</wsdl:operation>
<wsdl:operation name="efs_teams_delete">
    <wsdl:documentation>Deletes an EFS team</wsdl:documentation>
    <wsdl:input name="efs_teams_deleteRequest" message="efs:efs_teams_deleteRequest" />
    <wsdl:output name="efs_teams_deleteResponse" message="efs:efs_teams_deleteResponse" />
</wsdl:operation>
<wsdl:operation name="efs_teams_get">
    <wsdl:documentation>Retrieves the data of an EFS team</wsdl:documentation>
    <wsdl:input name="efs_teams_getRequest" message="efs:efs_teams_getRequest" />
    <wsdl:output name="efs_teams_getResponse" message="efs:efs_teams_getResponse" />
</wsdl:operation>
<wsdl:operation name="efs_teams_getList">
    <wsdl:documentation>Retrieves a list with the data of an EFS teams</wsdl:documentation>
    <wsdl:input name="efs_teams_getListRequest" message="efs:efs_teams_getListRequest" />
    <wsdl:output name="efs_teams_getListResponse" message="efs:efs_teams_getListResponse" />
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_add">
    <wsdl:documentation>Adds a new external survey</wsdl:documentation>
    <wsdl:input name="panel_externalsurveys_addRequest" message="efs:panel_externalsurveys_addRequest" />
    <wsdl:output name="panel_externalsurveys_addResponse" message="efs:panel_externalsurveys_addResponse" />
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_addParticipants">
    <wsdl:documentation>Adds or updates the participation status of multiple participants in an external survey</wsdl:documentation>
    <wsdl:input name="panel_externalsurveys_addParticipantsRequest" message="efs:panel_externalsurveys_addParticipantsRequest" />
    <wsdl:output name="panel_externalsurveys_addParticipantsResponse" message="efs:panel_externalsurveys_addParticipantsResponse" />
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_change">
    <wsdl:documentation>Updates an existing external survey with new attributes. The survey's external ID cannot be changed.</wsdl:documentation>
    <wsdl:input name="panel_externalsurveys_changeRequest" message="efs:panel_externalsurveys_changeRequest" />
    <wsdl:output name="panel_externalsurveys_changeResponse" message="efs:panel_externalsurveys_changeResponse" />
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_delete">
    <wsdl:documentation>Deletes an external study with all its participation data.</wsdl:documentation>
    <wsdl:input name="panel_externalsurveys_deleteRequest" message="efs:panel_externalsurveys_deleteRequest" />
    <wsdl:output name="panel_externalsurveys_deleteResponse" message="efs:panel_externalsurveys_deleteResponse" />
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_get">
    <wsdl:documentation>Retrieves the data of the external survey</wsdl:documentation>
    <wsdl:input name="panel_externalsurveys_getRequest" message="efs:panel_externalsurveys_getRequest" />
    <wsdl:output name="panel_externalsurveys_getResponse" message="efs:panel_externalsurveys_getResponse" />
</wsdl:operation>

```

```

<wsdl:operation name="panel_externalsurveys_getList">
    <wsdl:documentation>Retrieves a list of all external surveys.</wsdl:documentation>
    <wsdl:input name="panel_externalsurveys_getListRequest" message="efs:panel_externalsurveys_getListRequest" />
    <wsdl:output name="panel_externalsurveys_getListResponse" message="efs:panel_externalsurveys_getListResponse" />
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_getListModified">
    <wsdl:documentation>Retrieves a list of external surveys that were modified since a given timestamp</wsdl:documentation>
    <wsdl:input name="panel_externalsurveys_getListModifiedRequest" message="efs:panel_externalsurveys_getListModifiedRequest" />
    <wsdl:output name="panel_externalsurveys_getListModifiedResponse" message="efs:panel_externalsurveys_getListModifiedResponse" />
</wsdl:operation>
<wsdl:operation name="panel_groups_add">
    <wsdl:documentation>add a new panel group</wsdl:documentation>
    <wsdl:input name="panel_groups_addRequest" message="efs:panel_groups_addRequest" />
    <wsdl:output name="panel_groups_addResponse" message="efs:panel_groups_addResponse" />
</wsdl:operation>
<wsdl:operation name="panel_groups_addPanelists">
    <wsdl:documentation>add panelists to an existing panel group</wsdl:documentation>
    <wsdl:input name="panel_groups_addPanelistsRequest" message="efs:panel_groups_addPanelistsRequest" />
    <wsdl:output name="panel_groups_addPanelistsResponse" message="efs:panel_groups_addPanelistsResponse" />
</wsdl:operation>
<wsdl:operation name="panel_groups_delete">
    <wsdl:documentation>Delete a panel group along with any panelist-group membership records plus any update rules for group. Panelist data of group members will not be deleted.</wsdl:documentation>
    <wsdl:input name="panel_groups_deleteRequest" message="efs:panel_groups_deleteRequest" />
    <wsdl:output name="panel_groups_deleteResponse" message="efs:panel_groups_deleteResponse" />
</wsdl:operation>
<wsdl:operation name="panel_groups_emptyGroup">
    <wsdl:documentation>empty a panel group by deleting all members from it</wsdl:documentation>
    <wsdl:input name="panel_groups_emptyGroupRequest" message="efs:panel_groups_emptyGroupRequest" />
    <wsdl:output name="panel_groups_emptyGroupResponse" message="efs:panel_groups_emptyGroupResponse" />
</wsdl:operation>
<wsdl:operation name="panel_groups_getGroupMembers">
    <wsdl:documentation>Supplies a list of panelists which are members in a given group</wsdl:documentation>
    <wsdl:input name="panel_groups_getGroupMembersRequest" message="efs:panel_groups_getGroupMembersRequest" />
    <wsdl:output name="panel_groups_getGroupMembersResponse" message="efs:panel_groups_getGroupMembersResponse" />
</wsdl:operation>
<wsdl:operation name="panel_groups_getList">
    <wsdl:documentation>gets a list of panel groups, optionally restricted to a specific panel group category</wsdl:documentation>
    <wsdl:input name="panel_groups_getListRequest" message="efs:panel_groups_getListRequest" />
    <wsdl:output name="panel_groups_getListResponse" message="efs:panel_groups_getListResponse" />
</wsdl:operation>
<wsdl:operation name="panel_groups_removePanelists">
    <wsdl:documentation>Removes panelist from group</wsdl:documentation>
    <wsdl:input name="panel_groups_removePanelistsRequest" message="efs:panel_groups_removePanelistsRequest" />
    <wsdl:output name="panel_groups_removePanelistsResponse" message="efs:panel_groups_removePanelistsResponse" />
</wsdl:operation>
<wsdl:operation name="panel_lottories_add">
    <wsdl:documentation>Create prize draw.</wsdl:documentation>
    <wsdl:input name="panel_lottories_addRequest" message="efs:panel_lottories_addRequest" />
    <wsdl:output name="panel_lottories_addResponse" message="efs:panel_lottories_addResponse" />
</wsdl:operation>
<wsdl:operation name="panel_lottories_change">
    <wsdl:documentation>Update status of prize draw with given prize draw ID.</wsdl:documentation>
    <wsdl:input name="panel_lottories_changeRequest" message="efs:panel_lottories_changeRequest" />
    <wsdl:output name="panel_lottories_changeResponse" message="efs:panel_lottories_changeResponse" />
</wsdl:operation>
<wsdl:operation name="panel_lottories_delete">
    <wsdl:documentation>Delete prize draw. Includes deletion of prizes and winners.</wsdl:documentation>
    <wsdl:input name="panel_lottories_deleteRequest" message="efs:panel_lottories_deleteRequest" />
    <wsdl:output name="panel_lottories_deleteResponse" message="efs:panel_lottories_deleteResponse" />
</wsdl:operation>
<wsdl:operation name="panel_lottories_deleteWinners">
    <wsdl:documentation>Delete winner</wsdl:documentation>
    <wsdl:input name="panel_lottories_deleteWinnersRequest" message="efs:panel_lottories_deleteWinnersRequest" />
    <wsdl:output name="panel_lottories_deleteWinnersResponse" message="efs:panel_lottories_deleteWinnersResponse" />
</wsdl:operation>
<wsdl:operation name="panel_lottories_get">
    <wsdl:documentation>Get prize draw by prize draw ID. Provides prize draw object to access gratification and other parameters.</wsdl:documentation>
    <wsdl:input name="panel_lottories_getRequest" message="efs:panel_lottories_getRequest" />
    <wsdl:output name="panel_lottories_getResponse" message="efs:panel_lottories_getResponse" />
</wsdl:operation>
<wsdl:operation name="panel_lottories_getWinners">
    <wsdl:documentation>Get winners by gratification id</wsdl:documentation>
    <wsdl:input name="panel_lottories_getWinnersRequest" message="efs:panel_lottories_getWinnersRequest" />
    <wsdl:output name="panel_lottories_getWinnersResponse" message="efs:panel_lottories_getWinnersResponse" />
</wsdl:operation>
<wsdl:operation name="panel_masterdata_add">

```

```

<wsdl:documentation>add masterdata item</wsdl:documentation>
<wsdl:input name="panel_masterdata_addRequest" message="efs:panel_masterdata_addRequest" />
<wsdl:output name="panel_masterdata_addResponse" message="efs:panel_masterdata_addResponse" />
</wsdl:operation>
<wsdl:operation name="panel_masterdata_getDescriptionList">
  <wsdl:documentation>returns the panel's master data variables along with their predefined answer codes</wsdl:documentation>
  <wsdl:input name="panel_masterdata_getDescriptionListRequest" message="efs:panel_masterdata_getDescriptionListRequest" />
  <wsdl:output name="panel_masterdata_getDescriptionListResponse" message="efs:panel_masterdata_getDescriptionListResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_add">
  <wsdl:documentation>adds a panelist to the panel - WARNING: THIS METHOD IS DEPRECATED. (- use addV1 instead)</wsdl:documentation>
  <wsdl:input name="panel_panelists_addRequest" message="efs:panel_panelists_addRequest" />
  <wsdl:output name="panel_panelists_addResponse" message="efs:panel_panelists_addResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_addCSV">
  <wsdl:documentation>add multiple panelists from a CSV file to the panel (batch operation)</wsdl:documentation>
  <wsdl:input name="panel_panelists_addCSVRequest" message="efs:panel_panelists_addCSVRequest" />
  <wsdl:output name="panel_panelists_addCSVResponse" message="efs:panel_panelists_addCSVResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_addToSample">
  <wsdl:documentation>Add a panelist to a sample</wsdl:documentation>
  <wsdl:input name="panel_panelists_addToSampleRequest" message="efs:panel_panelists_addToSampleRequest" />
  <wsdl:output name="panel_panelists_addToSampleResponse" message="efs:panel_panelists_addToSampleResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_addToSurvey">
  <wsdl:documentation>Add a panelist to a survey</wsdl:documentation>
  <wsdl:input name="panel_panelists_addToSurveyRequest" message="efs:panel_panelists_addToSurveyRequest" />
  <wsdl:output name="panel_panelists_addToSurveyResponse" message="efs:panel_panelists_addToSurveyResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_addV1">
  <wsdl:documentation>Adds a panelist to the panel.</wsdl:documentation>
  <wsdl:input name="panel_panelists_addV1Request" message="efs:panel_panelists_addV1Request" />
  <wsdl:output name="panel_panelists_addV1Response" message="efs:panel_panelists_addV1Response" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_change">
  <wsdl:documentation>change an existing panelist's data - WARNING: THIS METHOD IS DEPRECATED. (- use changeV1 instead)</wsdl:documentation>
  <wsdl:input name="panel_panelists_changeRequest" message="efs:panel_panelists_changeRequest" />
  <wsdl:output name="panel_panelists_changeResponse" message="efs:panel_panelists_changeResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_changeCSV">
  <wsdl:documentation>change multiple panelists' account data from a CSV file (batch operation)</wsdl:documentation>
  <wsdl:input name="panel_panelists_changeCSVRequest" message="efs:panel_panelists_changeCSVRequest" />
  <wsdl:output name="panel_panelists_changeCSVResponse" message="efs:panel_panelists_changeCSVResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_changeV1">
  <wsdl:documentation>Change an existing panelist's data</wsdl:documentation>
  <wsdl:input name="panel_panelists_changeV1Request" message="efs:panel_panelists_changeV1Request" />
  <wsdl:output name="panel_panelists_changeV1Response" message="efs:panel_panelists_changeV1Response" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_delete">
  <wsdl:documentation>Delete panelist</wsdl:documentation>
  <wsdl:input name="panel_panelists_deleteRequest" message="efs:panel_panelists_deleteRequest" />
  <wsdl:output name="panel_panelists_deleteResponse" message="efs:panel_panelists_deleteResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_deleteExternalAuthentication">
  <wsdl:documentation>Deletes an external authentication mapping from EFS. Please mind: Only the mapping will be deleted. The panelist will not be removed from EFS.</wsdl:documentation>
  <wsdl:input name="panel_panelists_deleteExternalAuthenticationRequest" message="efs:panel_panelists_deleteExternalAuthenticationRequest" />
  <wsdl:output name="panel_panelists_deleteExternalAuthenticationResponse" message="efs:panel_panelists_deleteExternalAuthenticationResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_get">
  <wsdl:documentation>get information about a panelist - WARNING: THIS METHOD IS DEPRECATED. (- use getV1 instead)</wsdl:documentation>
  <wsdl:input name="panel_panelists_getRequest" message="efs:panel_panelists_getRequest" />
  <wsdl:output name="panel_panelists_getResponse" message="efs:panel_panelists_getResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getBonusPoints">
  <wsdl:documentation>Returns the bonus points of a given panelist.</wsdl:documentation>
  <wsdl:input name="panel_panelists_getBonusPointsRequest" message="efs:panel_panelists_getBonusPointsRequest" />
  <wsdl:output name="panel_panelists_getBonusPointsResponse" message="efs:panel_panelists_getBonusPointsResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getExternalAuthentication">
  <wsdl:documentation>Returns the EFS identifier for a member of an external system. If the member has not been registered in EFS using the save_external_panelist_authentication web service before, this service will throw an exception.</wsdl:documentation>
  <wsdl:input name="panel_panelists_getExternalAuthenticationRequest" message="efs:panel_panelists_getExternalAuthenticationRequest" />
  <wsdl:output name="panel_panelists_getExternalAuthenticationResponse" message="efs:panel_panelists_getExternalAuthenticationResponse" />
</wsdl:operation>

```

```

</wsdl:operation>
<wsdl:operation name="panel_panelists_getGroupMembership">
    <wsdl:documentation>Returns a list of panel groups in which the panelist is a member</wsdl:documentation>
    <wsdl:input name="panel_panelists_getGroupMembershipRequest" message="efs:panel_panelists_getGroupMembershipRequest" />
    <wsdl:output name="panel_panelists_getGroupMembershipResponse" message="efs:panel_panelists_getGroupMembershipResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getListByFilter">
    <wsdl:documentation>returns a list of panelists matched by a specific panel grouping filter</wsdl:documentation>
    <wsdl:input name="panel_panelists_getListByFilterRequest" message="efs:panel_panelists_getListByFilterRequest" />
    <wsdl:output name="panel_panelists_getListByFilterResponse" message="efs:panel_panelists_getListByFilterResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getListByGroup">
    <wsdl:documentation>returns a list of panelists in a specific panel group</wsdl:documentation>
    <wsdl:input name="panel_panelists_getListByGroupRequest" message="efs:panel_panelists_getListByGroupRequest" />
    <wsdl:output name="panel_panelists_getListByGroupResponse" message="efs:panel_panelists_getListByGroupResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getListByIdentifiers">
    <wsdl:documentation>returns a list of actual panelists from a list of possible panelist identifiers using this service it can be checked if specific panelists are already contained in the panel or not</wsdl:documentation>
    <wsdl:input name="panel_panelists_getListByIdentifiersRequest" message="efs:panel_panelists_getListByIdentifiersRequest" />
    <wsdl:output name="panel_panelists_getListByIdentifiersResponse" message="efs:panel_panelists_getListByIdentifiersResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getListBySample">
    <wsdl:documentation>returns a list of panelists matched by a specific panel survey sample</wsdl:documentation>
    <wsdl:input name="panel_panelists_getListBySampleRequest" message="efs:panel_panelists_getListBySampleRequest" />
    <wsdl:output name="panel_panelists_getListBySampleResponse" message="efs:panel_panelists_getListBySampleResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getListOfModified">
    <wsdl:documentation>Returns the identifiers of all panelists whose data (participant data plus master data) has changed since this given timestamp.</wsdl:documentation>
    <wsdl:input name="panel_panelists_getListOfModifiedRequest" message="efs:panel_panelists_getListOfModifiedRequest" />
    <wsdl:output name="panel_panelists_getListOfModifiedResponse" message="efs:panel_panelists_getListOfModifiedResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getOnline">
    <wsdl:documentation>Returns the panelists who are online on the website. Panelists are returned as an array of e-mail addresses, pseudonyms, panelist codes etc. together with the language ID of the website they are active on. A panelist might be active in multiple languages at the same time (e.g. by viewing the English version of the website and then changing to the French version). In this case, the panelist will be returned twice in the result array, but with different language IDs each. The interval for counting as being online can be specified in the global configuration of the website in the EFS admin area.</wsdl:documentation>
    <wsdl:input name="panel_panelists_getOnlineRequest" message="efs:panel_panelists_getOnlineRequest" />
    <wsdl:output name="panel_panelists_getOnlineResponse" message="efs:panel_panelists_getOnlineResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getPointsHistory">
    <wsdl:documentation>Returns the account balance/bonus points positions for a panelist that happened in the last months. The panelist can be identified by different criteria (user_id, panelist code, pseudonym etc.)</wsdl:documentation>
    <wsdl:input name="panel_panelists_getPointsHistoryRequest" message="efs:panel_panelists_getPointsHistoryRequest" />
    <wsdl:output name="panel_panelists_getPointsHistoryResponse" message="efs:panel_panelists_getPointsHistoryResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getPointsStatus">
    <wsdl:documentation>Returns the account balance/bonus points positions for all panelists of the installation that happened since the last call to the service. This method can be used to do a regular, incremental replication of the panel's bonus points to another application (where EFS is used as the master system for managing the points). The panelist identifier for the returned balance positions can be user_id, panelist code, pseudonym etc.</wsdl:documentation>
    <wsdl:input name="panel_panelists_getPointsStatusRequest" message="efs:panel_panelists_getPointsStatusRequest" />
    <wsdl:output name="panel_panelists_getPointsStatusResponse" message="efs:panel_panelists_getPointsStatusResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getRedemptionStatus">
    <wsdl:documentation>Returns the bonus points redemption positions for all panelists of the installation that happened since the last call to the service. This method can be used to do a regular, incremental replication of the panel's bonus points redemption to another application (where EFS is used as the master system for managing the points). The panelist identifier for the returned redemption can be user_id, panelist code, pseudonym etc.</wsdl:documentation>
    <wsdl:input name="panel_panelists_getRedemptionStatusRequest" message="efs:panel_panelists_getRedemptionStatusRequest" />
    <wsdl:output name="panel_panelists_getRedemptionStatusResponse" message="efs:panel_panelists_getRedemptionStatusResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getStatus">
    <wsdl:documentation>Returns the current panel status of a panelist and accepts single uid only if given.</wsdl:documentation>
    <wsdl:input name="panel_panelists_getStatusRequest" message="efs:panel_panelists_getStatusRequest" />
    <wsdl:output name="panel_panelists_getStatusResponse" message="efs:panel_panelists_getStatusResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getV1">
    <wsdl:documentation>get information about a panelist</wsdl:documentation>
    <wsdl:input name="panel_panelists_getV1Request" message="efs:panel_panelists_getV1Request" />
    <wsdl:output name="panel_panelists_getV1Response" message="efs:panel_panelists_getV1Response" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_getValue">
    <wsdl:documentation>Get a master data variable's value for one or multiple panelists</wsdl:documentation>
    <wsdl:input name="panel_panelists_getValueRequest" message="efs:panel_panelists_getValueRequest" />
    <wsdl:output name="panel_panelists_getValueResponse" message="efs:panel_panelists_getValueResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_grantBonusPointsForSurveyParticipation">
    <wsdl:documentation>Grants bonus points to a list of panelists.</wsdl:documentation>

```

```

<wsdl:input name="panel_panelists_grantBonusPointsForSurveyParticipationRequest"
  message="efs:panel_panelists_grantBonusPointsForSurveyParticipationRequest" />
<wsdl:output name="panel_panelists_grantBonusPointsForSurveyParticipationResponse"
  message="efs:panel_panelists_grantBonusPointsForSurveyParticipationResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_incrementValue">
  <wsdl:documentation>increment/decrement a master data variable's value for one or multiple panelists</wsdl:documentation>
  <wsdl:input name="panel_panelists_incrementValueRequest" message="efs:panel_panelists_incrementValueRequest" />
  <wsdl:output name="panel_panelists_incrementValueResponse" message="efs:panel_panelists_incrementValueResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_isValidLogin">
  <wsdl:documentation>Checks whether a panelist can login to the panel website with the login data specified.</wsdl:documentation>
  <wsdl:input name="panel_panelists_isValidLoginRequest" message="efs:panel_panelists_isValidLoginRequest" />
  <wsdl:output name="panel_panelists_isValidLoginResponse" message="efs:panel_panelists_isValidLoginResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_modifyPoints">
  <wsdl:documentation>Adds or subtracts bonus points for a panelist's account. The panelist can be identified by different criteria (user_id, panelist code, pseudonym etc.). The transaction will be shown in the panelists' account balance history afterwards.</wsdl:documentation>
  <wsdl:input name="panel_panelists_modifyPointsRequest" message="efs:panel_panelists_modifyPointsRequest" />
  <wsdl:output name="panel_panelists_modifyPointsResponse" message="efs:panel_panelists_modifyPointsResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_resetBonusPoints">
  <wsdl:documentation>Reset the bonus points of one or multiple panelists to zero. This action will also add a note to each panelists' bonus points balance so panelists get informed about the nullification. If a panelist already has a balance of zero points, no additional note will be added to his/her points log</wsdl:documentation>
  <wsdl:input name="panel_panelists_resetBonusPointsRequest" message="efs:panel_panelists_resetBonusPointsRequest" />
  <wsdl:output name="panel_panelists_resetBonusPointsResponse" message="efs:panel_panelists_resetBonusPointsResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_saveExternalAuthentication">
  <wsdl:documentation>Establishes a mapping between a member of an external system (specified by the external_service_id and the external_service_authentication_value) and an EFS panelist. This can be used to implement seamless logins for EFS panelists coming from external web applications.</wsdl:documentation>
  <wsdl:input name="panel_panelists_saveExternalAuthenticationRequest" message="efs:panel_panelists_saveExternalAuthenticationRequest" />
  <wsdl:output name="panel_panelists_saveExternalAuthenticationResponse" message="efs:panel_panelists_saveExternalAuthenticationResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_sendMail">
  <wsdl:documentation>Sends mails to one or more panelists by a specific identifier</wsdl:documentation>
  <wsdl:input name="panel_panelists_sendMailRequest" message="efs:panel_panelists_sendMailRequest" />
  <wsdl:output name="panel_panelists_sendMailResponse" message="efs:panel_panelists_sendMailResponse" />
</wsdl:operation>
<wsdl:operation name="panel_panelists_updateStatus">
  <wsdl:documentation>Updates the panel status of a panelist.</wsdl:documentation>
  <wsdl:input name="panel_panelists_updateStatusRequest" message="efs:panel_panelists_updateStatusRequest" />
  <wsdl:output name="panel_panelists_updateStatusResponse" message="efs:panel_panelists_updateStatusResponse" />
</wsdl:operation>
<wsdl:operation name="panel_promotions_getStatus">
  <wsdl:documentation>This service can be used to check whether an e-mail address has already been entered into the promotional system and what its status is. Invited only or already converted into a panelist.</wsdl:documentation>
  <wsdl:input name="panel_promotions_getStatusRequest" message="efs:panel_promotions_getStatusRequest" />
  <wsdl:output name="panel_promotions_getStatusResponse" message="efs:panel_promotions_getStatusResponse" />
</wsdl:operation>
<wsdl:operation name="panel_promotions_tellafriend">
  <wsdl:documentation>Sends an invitation as e-mail to a friend.</wsdl:documentation>
  <wsdl:input name="panel_promotions_tellafriendRequest" message="efs:panel_promotions_tellafriendRequest" />
  <wsdl:output name="panel_promotions_tellafriendResponse" message="efs:panel_promotions_tellafriendResponse" />
</wsdl:operation>
<wsdl:operation name="panel_samples_sendMail">
  <wsdl:documentation>Sends mails to every panelist in the sample</wsdl:documentation>
  <wsdl:input name="panel_samples_sendMailRequest" message="efs:panel_samples_sendMailRequest" />
  <wsdl:output name="panel_samples_sendMailResponse" message="efs:panel_samples_sendMailResponse" />
</wsdl:operation>
<wsdl:operation name="panel_statistics_getStatus">
  <wsdl:documentation>Panel status distribution</wsdl:documentation>
  <wsdl:input name="panel_statistics_getStatusRequest" message="efs:panel_statistics_getStatusRequest" />
  <wsdl:output name="panel_statistics_getStatusResponse" message="efs:panel_statistics_getStatusResponse" />
</wsdl:operation>
<wsdl:operation name="panel_statistics_getVariables">
  <wsdl:documentation>Dynamic panel status distribution</wsdl:documentation>
  <wsdl:input name="panel_statistics_getVariablesRequest" message="efs:panel_statistics_getVariablesRequest" />
  <wsdl:output name="panel_statistics_getVariablesResponse" message="efs:panel_statistics_getVariablesResponse" />
</wsdl:operation>
<wsdl:operation name="panel_surveys_getList">
  <wsdl:documentation>get the list of surveys for a panelist</wsdl:documentation>
  <wsdl:input name="panel_surveys_getListRequest" message="efs:panel_surveys_getListRequest" />
  <wsdl:output name="panel_surveys_getListResponse" message="efs:panel_surveys_getListResponse" />
</wsdl:operation>
<wsdl:operation name="panel_surveys_getListCompleted">
  <wsdl:documentation>Returns the list of EFS Panel surveys (surveys of type panel survey or master data survey) a panelist has completed so far</wsdl:documentation>
  <wsdl:input name="panel_surveys_getListCompletedRequest" message="efs:panel_surveys_getListCompletedRequest" />

```

```

<wsdl:output name="panel_surveys_getListCompletedResponse" message="efs:panel_surveys_getListCompletedResponse" />
</wsdl:operation>
<wsdl:operation name="panel_variables_getDescriptionList">
  <wsdl:documentation>returns the panel's variables along with their predefined answer codes (if any)</wsdl:documentation>
  <wsdl:input name="panel_variables_getDescriptionListRequest" message="efs:panel_variables_getDescriptionListRequest" />
  <wsdl:output name="panel_variables_getDescriptionListResponse" message="efs:panel_variables_getDescriptionListResponse" />
</wsdl:operation>
<wsdl:operation name="panel_websites_getList">
  <wsdl:documentation>Returns a list of panel websites</wsdl:documentation>
  <wsdl:input name="panel_websites_getListRequest" message="efs:panel_websites_getListRequest" />
  <wsdl:output name="panel_websites_getListResponse" message="efs:panel_websites_getListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_languages_add">
  <wsdl:documentation>adds a new language</wsdl:documentation>
  <wsdl:input name="survey_languages_addRequest" message="efs:survey_languages_addRequest" />
  <wsdl:output name="survey_languages_addResponse" message="efs:survey_languages_addResponse" />
</wsdl:operation>
<wsdl:operation name="survey_languages_change">
  <wsdl:documentation>change language data</wsdl:documentation>
  <wsdl:input name="survey_languages_changeRequest" message="efs:survey_languages_changeRequest" />
  <wsdl:output name="survey_languages_changeResponse" message="efs:survey_languages_changeResponse" />
</wsdl:operation>
<wsdl:operation name="survey_languages_delete">
  <wsdl:documentation>deletes a language</wsdl:documentation>
  <wsdl:input name="survey_languages_deleteRequest" message="efs:survey_languages_deleteRequest" />
  <wsdl:output name="survey_languages_deleteResponse" message="efs:survey_languages_deleteResponse" />
</wsdl:operation>
<wsdl:operation name="survey_languages_get">
  <wsdl:documentation>get a language</wsdl:documentation>
  <wsdl:input name="survey_languages_getRequest" message="efs:survey_languages_getRequest" />
  <wsdl:output name="survey_languages_getResponse" message="efs:survey_languages_getResponse" />
</wsdl:operation>
<wsdl:operation name="survey_languages_getList">
  <wsdl:documentation>get a list of all languages in a survey</wsdl:documentation>
  <wsdl:input name="survey_languages_getListRequest" message="efs:survey_languages_getListRequest" />
  <wsdl:output name="survey_languages_getListResponse" message="efs:survey_languages_getListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_layouts_apply">
  <wsdl:documentation>Applies a survey layout in a specific survey.</wsdl:documentation>
  <wsdl:input name="survey_layouts_applyRequest" message="efs:survey_layouts_applyRequest" />
  <wsdl:output name="survey_layouts_applyResponse" message="efs:survey_layouts_applyResponse" />
</wsdl:operation>
<wsdl:operation name="survey_layouts_getList">
  <wsdl:documentation>returns a list of all survey layouts the user has access to</wsdl:documentation>
  <wsdl:input name="survey_layouts_getListRequest" message="efs:survey_layouts_getListRequest" />
  <wsdl:output name="survey_layouts_getListResponse" message="efs:survey_layouts_getListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_layouts_getListByCriteria">
  <wsdl:documentation>returns a list of survey layouts the user has access to, based on search criteria</wsdl:documentation>
  <wsdl:input name="survey_layouts_getListByCriteriaRequest" message="efs:survey_layouts_getListByCriteriaRequest" />
  <wsdl:output name="survey_layouts_getListByCriteriaResponse" message="efs:survey_layouts_getListByCriteriaResponse" />
</wsdl:operation>
<wsdl:operation name="survey_lists_addStaticListElement">
  <wsdl:documentation>Adds a static list element</wsdl:documentation>
  <wsdl:input name="survey_lists_addStaticListElementRequest" message="efs:survey_lists_addStaticListElementRequest" />
  <wsdl:output name="survey_lists_addStaticListElementResponse" message="efs:survey_lists_addStaticListElementResponse" />
</wsdl:operation>
<wsdl:operation name="survey_lists_addStaticListElements">
  <wsdl:documentation>Adds a bunch of static list elements</wsdl:documentation>
  <wsdl:input name="survey_lists_addStaticListElementsRequest" message="efs:survey_lists_addStaticListElementsRequest" />
  <wsdl:output name="survey_lists_addStaticListElementsResponse" message="efs:survey_lists_addStaticListElementsResponse" />
</wsdl:operation>
<wsdl:operation name="survey_lists_clearList">
  <wsdl:documentation>Clears a list</wsdl:documentation>
  <wsdl:input name="survey_lists_clearListRequest" message="efs:survey_lists_clearListRequest" />
  <wsdl:output name="survey_lists_clearListResponse" message="efs:survey_lists_clearListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_lists_createStaticList">
  <wsdl:documentation>Returns the ID of the created static list</wsdl:documentation>
  <wsdl:input name="survey_lists_createStaticListRequest" message="efs:survey_lists_createStaticListRequest" />
  <wsdl:output name="survey_lists_createStaticListResponse" message="efs:survey_lists_createStaticListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_lists_deleteList">
  <wsdl:documentation>Deletes a list</wsdl:documentation>
  <wsdl:input name="survey_lists_deleteListRequest" message="efs:survey_lists_deleteListRequest" />
  <wsdl:output name="survey_lists_deleteListResponse" message="efs:survey_lists_deleteListResponse" />
</wsdl:operation>

```

```

<wsdl:operation name="survey_lists_getStaticListsList">
  <wsdl:documentation>Returns the list of available static lists for a survey</wsdl:documentation>
  <wsdl:input name="survey_lists_getStaticListsListRequest" message="efs:survey_lists_getStaticListsListRequest" />
  <wsdl:output name="survey_lists_getStaticListsListResponse" message="efs:survey_lists_getStaticListsListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_logos_change">
  <wsdl:documentation>Change a logo in a survey - WARNING: THIS METHOD IS DEPRECATED. (Removed cause we should do that via gui)</wsdl:documentation>
  <wsdl:input name="survey_logos_changeRequest" message="efs:survey_logos_changeRequest" />
  <wsdl:output name="survey_logos_changeResponse" message="efs:survey_logos_changeResponse" />
</wsdl:operation>
<wsdl:operation name="survey_mailtemplates_getList">
  <wsdl:documentation>Get a list of mail templates the user has access to - WARNING: THIS METHOD IS DEPRECATED. (Moved to efs)</wsdl:documentation>
  <wsdl:input name="survey_mailtemplates_getListRequest" message="efs:survey_mailtemplates_getListRequest" />
  <wsdl:output name="survey_mailtemplates_getListResponse" message="efs:survey_mailtemplates_getListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_participants_addList">
  <wsdl:documentation>add multiple participants to a survey</wsdl:documentation>
  <wsdl:input name="survey_participants_addListRequest" message="efs:survey_participants_addListRequest" />
  <wsdl:output name="survey_participants_addListResponse" message="efs:survey_participants_addListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_participants_addListV2">
  <wsdl:documentation>add multiple participants to a survey. allowing duplicate emails is configurable.</wsdl:documentation>
  <wsdl:input name="survey_participants_addListV2Request" message="efs:survey_participants_addListV2Request" />
  <wsdl:output name="survey_participants_addListV2Response" message="efs:survey_participants_addListV2Response" />
</wsdl:operation>
<wsdl:operation name="survey_participants_delete">
  <wsdl:documentation>delete a participant from a survey sample, along with any already collected survey results for the participant</wsdl:documentation>
  <wsdl:input name="survey_participants_deleteRequest" message="efs:survey_participants_deleteRequest" />
  <wsdl:output name="survey_participants_deleteResponse" message="efs:survey_participants_deleteResponse" />
</wsdl:operation>
<wsdl:operation name="survey_participants_deleteAll">
  <wsdl:documentation>delete all participants from a sample, including their already collected survey results. the operation is allowed for personalized and anonymous surveys only.</wsdl:documentation>
  <wsdl:input name="survey_participants_deleteAllRequest" message="efs:survey_participants_deleteAllRequest" />
  <wsdl:output name="survey_participants_deleteAllResponse" message="efs:survey_participants_deleteAllResponse" />
</wsdl:operation>
<wsdl:operation name="survey_participants_getList">
  <wsdl:documentation>returns a list of participants. the operation is allowed for personalized surveys only. - WARNING: THIS METHOD IS DEPRECATED. (use getListV2 instead.)</wsdl:documentation>
  <wsdl:input name="survey_participants_getListRequest" message="efs:survey_participants_getListRequest" />
  <wsdl:output name="survey_participants_getListResponse" message="efs:survey_participants_getListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_participants_getListByCriteria">
  <wsdl:documentation>returns a list of participants according to the specified sample. the operation is allowed for personalized surveys only. - WARNING: THIS METHOD IS DEPRECATED. (use getListByCriteriaV2 instead.)</wsdl:documentation>
  <wsdl:input name="survey_participants_getListByCriteriaRequest" message="efs:survey_participants_getListByCriteriaRequest" />
  <wsdl:output name="survey_participants_getListByCriteriaResponse" message="efs:survey_participants_getListByCriteriaResponse" />
</wsdl:operation>
<wsdl:operation name="survey_participants_getListByCriteriaV2">
  <wsdl:documentation>returns a list of participants according to the specified sample. the operation is allowed for personalized surveys only. the size of result set can be limited by using parameter 'offset' and 'limit' - WARNING: THIS METHOD IS DEPRECATED. (use getListByCriteriaV3 instead.)</wsdl:documentation>
  <wsdl:input name="survey_participants_getListByCriteriaV2Request" message="efs:survey_participants_getListByCriteriaV2Request" />
  <wsdl:output name="survey_participants_getListByCriteriaV2Response" message="efs:survey_participants_getListByCriteriaV2Response" />
</wsdl:operation>
<wsdl:operation name="survey_participants_getListByCriteriaV3">
  <wsdl:documentation>Returns a list of participants according to the specified sample. The operation is allowed for personalized surveys only. The size of result set can be limited by using parameter 'offset' and 'limit'. Use parameter 'withAdditionalFields' in order to get the additional information for participant or suppress it</wsdl:documentation>
  <wsdl:input name="survey_participants_getListByCriteriaV3Request" message="efs:survey_participants_getListByCriteriaV3Request" />
  <wsdl:output name="survey_participants_getListByCriteriaV3Response" message="efs:survey_participants_getListByCriteriaV3Response" />
</wsdl:operation>
<wsdl:operation name="survey_participants_getListV2">
  <wsdl:documentation>Returns a list of participants. The operation is allowed for personalized surveys only. Use parameter 'withAdditionalFields' in order to get the additional information for participant or suppress it</wsdl:documentation>
  <wsdl:input name="survey_participants_getListV2Request" message="efs:survey_participants_getListV2Request" />
  <wsdl:output name="survey_participants_getListV2Response" message="efs:survey_participants_getListV2Response" />
</wsdl:operation>
<wsdl:operation name="survey_participants_importCSV">
  <wsdl:documentation>add multiple participants from a CSV file to a survey or update existing participants using data from a CSV file. note: this operation works on surveys of type "personalized" only</wsdl:documentation>
  <wsdl:input name="survey_participants_importCSVRequest" message="efs:survey_participants_importCSVRequest" />
  <wsdl:output name="survey_participants_importCSVResponse" message="efs:survey_participants_importCSVResponse" />
</wsdl:operation>
<wsdl:operation name="survey_participants_reset">
  <wsdl:documentation>Resets a survey participation for participant. Existing survey data can be kept or deleted. The operation is allowed for personalized surveys only.</wsdl:documentation>
  <wsdl:input name="survey_participants_resetRequest" message="efs:survey_participants_resetRequest" />
</wsdl:operation>

```

```

<wsdl:output name="survey_participants_resetResponse" message="efs:survey_participants_resetResponse" />
</wsdl:operation>
<wsdl:operation name="survey_participants_sendMail">
    <wsdl:documentation>sendMail - notify survey participants via email/sms - WARNING: THIS METHOD IS DEPRECATED. (Use sendMailV1 or panel.samples.sendMail instead)</wsdl:documentation>
    <wsdl:input name="survey_participants_sendMailRequest" message="efs:survey_participants_sendMailRequest" />
    <wsdl:output name="survey_participants_sendMailResponse" message="efs:survey_participants_sendMailResponse" />
</wsdl:operation>
<wsdl:operation name="survey_participants_sendMailByTemplateId">
    <wsdl:documentation>Sends mails to participants in a sample. Will fail on anonymous surveys.</wsdl:documentation>
    <wsdl:input name="survey_participants_sendMailByTemplateIdRequest" message="efs:survey_participants_sendMailByTemplateIdRequest" />
    <wsdl:output name="survey_participants_sendMailByTemplateIdResponse" message="efs:survey_participants_sendMailByTemplateIdResponse" />
</wsdl:operation>
<wsdl:operation name="survey_participants_sendMailV1">
    <wsdl:documentation>Sends mails to every participant in a survey. Will fail on anonymous surveys. - WARNING: THIS METHOD IS DEPRECATED. (Use sendMailV2 or panel.samples.sendMail instead)</wsdl:documentation>
    <wsdl:input name="survey_participants_sendMailV1Request" message="efs:survey_participants_sendMailV1Request" />
    <wsdl:output name="survey_participants_sendMailV1Response" message="efs:survey_participants_sendMailV1Response" />
</wsdl:operation>
<wsdl:operation name="survey_participants_sendMailV2">
    <wsdl:documentation>Sends mails to every participant in a survey. Will fail on anonymous surveys.</wsdl:documentation>
    <wsdl:input name="survey_participants_sendMailV2Request" message="efs:survey_participants_sendMailV2Request" />
    <wsdl:output name="survey_participants_sendMailV2Response" message="efs:survey_participants_sendMailV2Response" />
</wsdl:operation>
<wsdl:operation name="survey_placeholders_change">
    <wsdl:documentation>Change an existing survey wildcards text or handle (identifier) in the default survey language</wsdl:documentation>
    <wsdl:input name="survey_placeholders_changeRequest" message="efs:survey_placeholders_changeRequest" />
    <wsdl:output name="survey_placeholders_changeResponse" message="efs:survey_placeholders_changeResponse" />
</wsdl:operation>
<wsdl:operation name="survey_placeholders_changeTranslated">
    <wsdl:documentation>Change an existing survey wildcards text or handle (identifier) in a certain survey language</wsdl:documentation>
    <wsdl:input name="survey_placeholders_changeTranslatedRequest" message="efs:survey_placeholders_changeTranslatedRequest" />
    <wsdl:output name="survey_placeholders_changeTranslatedResponse" message="efs:survey_placeholders_changeTranslatedResponse" />
</wsdl:operation>
<wsdl:operation name="survey_placeholders_getList">
    <wsdl:documentation>Returns a list of all survey wildcards for a given survey id</wsdl:documentation>
    <wsdl:input name="survey_placeholders_getListRequest" message="efs:survey_placeholders_getListRequest" />
    <wsdl:output name="survey_placeholders_getListResponse" message="efs:survey_placeholders_getListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_placeholders_getListTranslated">
    <wsdl:documentation>Returns a list of all translated survey wildcards for a given survey id and survey language id</wsdl:documentation>
    <wsdl:input name="survey_placeholders_getListTranslatedRequest" message="efs:survey_placeholders_getListTranslatedRequest" />
    <wsdl:output name="survey_placeholders_getListTranslatedResponse" message="efs:survey_placeholders_getListTranslatedResponse" />
</wsdl:operation>
<wsdl:operation name="survey_questionnaire_createPage">
    <wsdl:documentation>create a questionnaire page</wsdl:documentation>
    <wsdl:input name="survey_questionnaire_createPageRequest" message="efs:survey_questionnaire_createPageRequest" />
    <wsdl:output name="survey_questionnaire_createPageResponse" message="efs:survey_questionnaire_createPageResponse" />
</wsdl:operation>
<wsdl:operation name="survey_questionnaire_deletePage">
    <wsdl:documentation>delete a questionnaire page</wsdl:documentation>
    <wsdl:input name="survey_questionnaire_deletePageRequest" message="efs:survey_questionnaire_deletePageRequest" />
    <wsdl:output name="survey_questionnaire_deletePageResponse" message="efs:survey_questionnaire_deletePageResponse" />
</wsdl:operation>
<wsdl:operation name="survey_questionnaire_getStructure">
    <wsdl:documentation>return the questionnaire structure for a survey</wsdl:documentation>
    <wsdl:input name="survey_questionnaire_getStructureRequest" message="efs:survey_questionnaire_getStructureRequest" />
    <wsdl:output name="survey_questionnaire_getStructureResponse" message="efs:survey_questionnaire_getStructureResponse" />
</wsdl:operation>
<wsdl:operation name="survey_questions_getResponseCategoriesByVarname">
    <wsdl:documentation>get response-categories by variable name and survey id</wsdl:documentation>
    <wsdl:input name="survey_questions_getResponseCategoriesByVarnameRequest" message="efs:survey_questions_getResponseCategoriesByVarnameRequest" />
    <wsdl:output name="survey_questions_getResponseCategoriesByVarnameResponse" message="efs:survey_questions_getResponseCategoriesByVarnameResponse" />
</wsdl:operation>
<wsdl:operation name="survey_reports_checkReportPublication">
    <wsdl:documentation>check if report is available</wsdl:documentation>
    <wsdl:input name="survey_reports_checkReportPublicationRequest" message="efs:survey_reports_checkReportPublicationRequest" />
    <wsdl:output name="survey_reports_checkReportPublicationResponse" message="efs:survey_reports_checkReportPublicationResponse" />
</wsdl:operation>
<wsdl:operation name="survey_reports_createReportPublication">
    <wsdl:documentation>create a report publication for a survey</wsdl:documentation>
    <wsdl:input name="survey_reports_createReportPublicationRequest" message="efs:survey_reports_createReportPublicationRequest" />
    <wsdl:output name="survey_reports_createReportPublicationResponse" message="efs:survey_reports_createReportPublicationResponse" />
</wsdl:operation>
<wsdl:operation name="survey_reports_createReportPublicationV2">
    <wsdl:documentation>create a report publication for a survey</wsdl:documentation>

```

```

<wsdl:input name="survey_reports_createReportPublicationV2Request" message="efs:survey_reports_createReportPublicationV2Request" />
<wsdl:output name="survey_reports_createReportPublicationV2Response" message="efs:survey_reports_createReportPublicationV2Response" />
</wsdl:operation>
<wsdl:operation name="survey_reports_createStandardReport">
    <wsdl:documentation>Create a standard report for a survey</wsdl:documentation>
    <wsdl:input name="survey_reports_createStandardReportRequest" message="efs:survey_reports_createStandardReportRequest" />
    <wsdl:output name="survey_reports_createStandardReportResponse" message="efs:survey_reports_createStandardReportResponse" />
</wsdl:operation>
<wsdl:operation name="survey_reports_deleteReport">
    <wsdl:documentation>delete a report for a survey</wsdl:documentation>
    <wsdl:input name="survey_reports_deleteReportRequest" message="efs:survey_reports_deleteReportRequest" />
    <wsdl:output name="survey_reports_deleteReportResponse" message="efs:survey_reports_deleteReportResponse" />
</wsdl:operation>
<wsdl:operation name="survey_reports_getReportPublication">
    <wsdl:documentation>return the data for a publication</wsdl:documentation>
    <wsdl:input name="survey_reports_getReportPublicationRequest" message="efs:survey_reports_getReportPublicationRequest" />
    <wsdl:output name="survey_reports_getReportPublicationResponse" message="efs:survey_reports_getReportPublicationResponse" />
</wsdl:operation>
<wsdl:operation name="survey_results_getParticipations">
    <wsdl:documentation>Return frequencies for all disposition codes allocated in a survey, thus basic information about the survey's participation statuses.</wsdl:documentation>
    <wsdl:input name="survey_results_getParticipationsRequest" message="efs:survey_results_getParticipationsRequest" />
    <wsdl:output name="survey_results_getParticipationsResponse" message="efs:survey_results_getParticipationsResponse" />
</wsdl:operation>
<wsdl:operation name="survey_results_getRawdataCSV">
    <wsdl:documentation>Returns the survey results as raw data in CSV format.</wsdl:documentation>
    <wsdl:input name="survey_results_getRawdataCSVRequest" message="efs:survey_results_getRawdataCSVRequest" />
    <wsdl:output name="survey_results_getRawdataCSVResponse" message="efs:survey_results_getRawdataCSVResponse" />
</wsdl:operation>
<wsdl:operation name="survey_results_getRawdataCSVAll">
    <wsdl:documentation>Returns the survey results as raw data in CSV format. The export is restricted to a specifiable date range - WARNING: THIS METHOD IS DEPRECATED. (Use getRawdataCSV instead)</wsdl:documentation>
    <wsdl:input name="survey_results_getRawdataCSVAllRequest" message="efs:survey_results_getRawdataCSVAllRequest" />
    <wsdl:output name="survey_results_getRawdataCSVAllResponse" message="efs:survey_results_getRawdataCSVAllResponse" />
</wsdl:operation>
<wsdl:operation name="survey_results_getRawdataCSVCompleted">
    <wsdl:documentation>Returns the survey results as raw data in CSV format. The export is restricted to completed interviews and to a specifiable date range - WARNING: THIS METHOD IS DEPRECATED. (Use getRawdataCSV instead)</wsdl:documentation>
    <wsdl:input name="survey_results_getRawdataCSVCompletedRequest" message="efs:survey_results_getRawdataCSVCompletedRequest" />
    <wsdl:output name="survey_results_getRawdataCSVCompletedResponse" message="efs:survey_results_getRawdataCSVCompletedResponse" />
</wsdl:operation>
<wsdl:operation name="survey_results_getSimpleStatistics">
    <wsdl:documentation>return frequency statistics for all closed questions of a survey</wsdl:documentation>
    <wsdl:input name="survey_results_getSimpleStatisticsRequest" message="efs:survey_results_getSimpleStatisticsRequest" />
    <wsdl:output name="survey_results_getSimpleStatisticsResponse" message="efs:survey_results_getSimpleStatisticsResponse" />
</wsdl:operation>
<wsdl:operation name="survey_results_getSimpleStatisticsByPanelist">
    <wsdl:documentation>getSimpleStatisticsByPanelist</wsdl:documentation>
    <wsdl:input name="survey_results_getSimpleStatisticsByPanelistRequest" message="efs:survey_results_getSimpleStatisticsByPanelistRequest" />
    <wsdl:output name="survey_results_getSimpleStatisticsByPanelistResponse" message="efs:survey_results_getSimpleStatisticsByPanelistResponse" />
</wsdl:operation>
<wsdl:operation name="survey_samples_add">
    <wsdl:documentation>add - add sample</wsdl:documentation>
    <wsdl:input name="survey_samples_addRequest" message="efs:survey_samples_addRequest" />
    <wsdl:output name="survey_samples_addResponse" message="efs:survey_samples_addResponse" />
</wsdl:operation>
<wsdl:operation name="survey_samples_get">
    <wsdl:documentation>return information about a survey sample</wsdl:documentation>
    <wsdl:input name="survey_samples_getRequest" message="efs:survey_samples_getRequest" />
    <wsdl:output name="survey_samples_getResponse" message="efs:survey_samples_getResponse" />
</wsdl:operation>
<wsdl:operation name="survey_samples_getAll">
    <wsdl:documentation>getAll - return the list of samples for all surveys</wsdl:documentation>
    <wsdl:input name="survey_samples_getAllRequest" message="efs:survey_samples_getAllRequest" />
    <wsdl:output name="survey_samples_getAllResponse" message="efs:survey_samples_getAllResponse" />
</wsdl:operation>
<wsdl:operation name="survey_samples_getList">
    <wsdl:documentation>getList - return the list of samples for a survey</wsdl:documentation>
    <wsdl:input name="survey_samples_getListRequest" message="efs:survey_samples_getListRequest" />
    <wsdl:output name="survey_samples_getListResponse" message="efs:survey_samples_getListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_statistics_getAllCodesCount">
    <wsdl:documentation>Returns the absolute number of participation for all disposition codes.</wsdl:documentation>
    <wsdl:input name="survey_statistics_getAllCodesCountRequest" message="efs:survey_statistics_getAllCodesCountRequest" />
    <wsdl:output name="survey_statistics_getAllCodesCountResponse" message="efs:survey_statistics_getAllCodesCountResponse" />
</wsdl:operation>
<wsdl:operation name="survey_statistics_getCountBy">

```

```

<wsdl:documentation>Returns the absolute number of participation by disposition code/s and/or split-variable.</wsdl:documentation>
<wsdl:input name="survey_statistics_getCountByRequest" message="efs:survey_statistics_getCountByRequest" />
<wsdl:output name="survey_statistics_getCountByResponse" message="efs:survey_statistics_getCountByResponse" />
</wsdl:operation>
<wsdl:operation name="survey_statistics_getGraph">
<wsdl:documentation>Returns the png graph which represents the participation.</wsdl:documentation>
<wsdl:input name="survey_statistics_getGraphRequest" message="efs:survey_statistics_getGraphRequest" />
<wsdl:output name="survey_statistics_getGraphResponse" message="efs:survey_statistics_getGraphResponse" />
</wsdl:operation>
<wsdl:operation name="survey_statistics_getGross1">
<wsdl:documentation>Returns the total sample (Gross 1) for the project.</wsdl:documentation>
<wsdl:input name="survey_statistics_getGross1Request" message="efs:survey_statistics_getGross1Request" />
<wsdl:output name="survey_statistics_getGross1Response" message="efs:survey_statistics_getGross1Response" />
</wsdl:operation>
<wsdl:operation name="survey_statistics_getGross2">
<wsdl:documentation>Returns the adjusted total sample (Gross 2) for the project.</wsdl:documentation>
<wsdl:input name="survey_statistics_getGross2Request" message="efs:survey_statistics_getGross2Request" />
<wsdl:output name="survey_statistics_getGross2Response" message="efs:survey_statistics_getGross2Response" />
</wsdl:operation>
<wsdl:operation name="survey_statistics_getListOfCountsBy">
<wsdl:documentation>Returns a list of the absolute number/s of participation by disposition code/s and/or split-variable.</wsdl:documentation>
<wsdl:input name="survey_statistics_getListOfCountsByRequest" message="efs:survey_statistics_getListOfCountsByRequest" />
<wsdl:output name="survey_statistics_getListOfCountsByResponse" message="efs:survey_statistics_getListOfCountsByResponse" />
</wsdl:operation>
<wsdl:operation name="survey_statistics_getNet">
<wsdl:documentation>Returns the net-participation for the project.</wsdl:documentation>
<wsdl:input name="survey_statistics_getNetRequest" message="efs:survey_statistics_getNetRequest" />
<wsdl:output name="survey_statistics_getNetResponse" message="efs:survey_statistics_getNetResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_add">
<wsdl:documentation>Creates a new survey</wsdl:documentation>
<wsdl:input name="survey_surveys_addRequest" message="efs:survey_surveys_addRequest" />
<wsdl:output name="survey_surveys_addResponse" message="efs:survey_surveys_addResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_changeDescription">
<wsdl:documentation>Change a survey's descriptive data (survey title, survey comment etc.)</wsdl:documentation>
<wsdl:input name="survey_surveys_changeDescriptionRequest" message="efs:survey_surveys_changeDescriptionRequest" />
<wsdl:output name="survey_surveys_changeDescriptionResponse" message="efs:survey_surveys_changeDescriptionResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_changeFieldData">
<wsdl:documentation>Change a survey's field period and status</wsdl:documentation>
<wsdl:input name="survey_surveys_changeFieldDataRequest" message="efs:survey_surveys_changeFieldDataRequest" />
<wsdl:output name="survey_surveys_changeFieldDataResponse" message="efs:survey_surveys_changeFieldDataResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_changeType">
<wsdl:documentation>Change the type of a survey</wsdl:documentation>
<wsdl:input name="survey_surveys_changeTypeRequest" message="efs:survey_surveys_changeTypeRequest" />
<wsdl:output name="survey_surveys_changeTypeResponse" message="efs:survey_surveys_changeTypeResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_compile">
<wsdl:documentation>Compiles the survey. Creates all missing variable names and resets the participants if requested. You need the write ACL right to perform this action.</wsdl:documentation>
<wsdl:input name="survey_surveys_compileRequest" message="efs:survey_surveys_compileRequest" />
<wsdl:output name="survey_surveys_compileResponse" message="efs:survey_surveys_compileResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_copy">
<wsdl:documentation>Copies a survey</wsdl:documentation>
<wsdl:input name="survey_surveys_copyRequest" message="efs:survey_surveys_copyRequest" />
<wsdl:output name="survey_surveys_copyResponse" message="efs:survey_surveys_copyResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_delete">
<wsdl:documentation>Deletes a survey</wsdl:documentation>
<wsdl:input name="survey_surveys_deleteRequest" message="efs:survey_surveys_deleteRequest" />
<wsdl:output name="survey_surveys_deleteResponse" message="efs:survey_surveys_deleteResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_get">
<wsdl:documentation>Get basic information about a survey</wsdl:documentation>
<wsdl:input name="survey_surveys_getRequest" message="efs:survey_surveys_getRequest" />
<wsdl:output name="survey_surveys_getResponse" message="efs:survey_surveys_getResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_getActiveList">
<wsdl:documentation>Get a list of active surveys the user has access to</wsdl:documentation>
<wsdl:input name="survey_surveys_getActiveListRequest" message="efs:survey_surveys_getActiveListRequest" />
<wsdl:output name="survey_surveys_getActiveListResponse" message="efs:survey_surveys_getActiveListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_getExport">
<wsdl:documentation>Exports survey results according to the given configuration</wsdl:documentation>
<wsdl:input name="survey_surveys_getExportRequest" message="efs:survey_surveys_getExportRequest" />

```

```

<wsdl:output name="survey_surveys_getExportResponse" message="efs:survey_surveys_getExportResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_getList">
  <wsdl:documentation>Get a list of surveys the user has access to</wsdl:documentation>
  <wsdl:input name="survey_surveys_getListRequest" message="efs:survey_surveys_getListRequest" />
  <wsdl:output name="survey_surveys_getListResponse" message="efs:survey_surveys_getListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_getListByCriteria">
  <wsdl:documentation>Returns a list of surveys the user has access to, based on search criteria</wsdl:documentation>
  <wsdl:input name="survey_surveys_getListByCriteriaRequest" message="efs:survey_surveys_getListByCriteriaRequest" />
  <wsdl:output name="survey_surveys_getListByCriteriaResponse" message="efs:survey_surveys_getListByCriteriaResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_getPreviewLink">
  <wsdl:documentation>Uses the admin session in the url</wsdl:documentation>
  <wsdl:input name="survey_surveys_getPreviewLinkRequest" message="efs:survey_surveys_getPreviewLinkRequest" />
  <wsdl:output name="survey_surveys_getPreviewLinkResponse" message="efs:survey_surveys_getPreviewLinkResponse" />
</wsdl:operation>
<wsdl:operation name="survey_surveys_getQuestionnaireStructure">
  <wsdl:documentation>return the questionnaire structure for a survey - WARNING: THIS METHOD IS DEPRECATED. (Moved to Survey_Service_Actor_Questionairs::getStructure())</wsdl:documentation>
  <wsdl:input name="survey_surveys_getQuestionnaireStructureRequest" message="efs:survey_surveys_getQuestionnaireStructureRequest" />
  <wsdl:output name="survey_surveys_getQuestionnaireStructureResponse" message="efs:survey_surveys_getQuestionnaireStructureResponse" />
</wsdl:operation>
<wsdl:operation name="survey_timelog_getList">
  <wsdl:documentation>Returns a performance data structure for a survey.</wsdl:documentation>
  <wsdl:input name="survey_timelog_getListRequest" message="efs:survey_timelog_getListRequest" />
  <wsdl:output name="survey_timelog_getListResponse" message="efs:survey_timelog_getListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_timelog_reset">
  <wsdl:documentation>Resets all performance data used when accessing the OSPE time log.</wsdl:documentation>
  <wsdl:input name="survey_timelog_resetRequest" message="efs:survey_timelog_resetRequest" />
  <wsdl:output name="survey_timelog_resetResponse" message="efs:survey_timelog_resetResponse" />
</wsdl:operation>
<wsdl:operation name="survey_translations_changeLanguage">
  <wsdl:documentation>_8100000_editLanguage - WARNING: THIS METHOD IS DEPRECATED. (- use survey.languages.change instead)</wsdl:documentation>
  <wsdl:input name="survey_translations_changelanguageRequest" message="efs:survey_translations_changeLanguageRequest" />
  <wsdl:output name="survey_translations_changeLanguageResponse" message="efs:survey_translations_changeLanguageResponse" />
</wsdl:operation>
<wsdl:operation name="survey_translations_changeTranslation">
  <wsdl:documentation>changeTranslation - changes a translation</wsdl:documentation>
  <wsdl:input name="survey_translations_changeTranslationRequest" message="efs:survey_translations_changeTranslationRequest" />
  <wsdl:output name="survey_translations_changeTranslationResponse" message="efs:survey_translations_changeTranslationResponse" />
</wsdl:operation>
<wsdl:operation name="survey_translations_createLanguage">
  <wsdl:documentation>addLanguage adds a new language - WARNING: THIS METHOD IS DEPRECATED. (- use survey.languages.add instead)</wsdl:documentation>
  <wsdl:input name="survey_translations_createLanguageRequest" message="efs:survey_translations_createLanguageRequest" />
  <wsdl:output name="survey_translations_createLanguageResponse" message="efs:survey_translations_createLanguageResponse" />
</wsdl:operation>
<wsdl:operation name="survey_translations_deleteLanguage">
  <wsdl:documentation>deleteLanguage deletes a language - WARNING: THIS METHOD IS DEPRECATED. (- use survey.languages.delete instead)</wsdl:documentation>
  <wsdl:input name="survey_translations_deleteLanguageRequest" message="efs:survey_translations_deleteLanguageRequest" />
  <wsdl:output name="survey_translations_deleteLanguageResponse" message="efs:survey_translations_deleteLanguageResponse" />
</wsdl:operation>
<wsdl:operation name="survey_translations_getLanguagesList">
  <wsdl:documentation>getLanguagesList - get a list of all languages in a survey - WARNING: THIS METHOD IS DEPRECATED. (- use survey.languages.getList instead)</wsdl:documentation>
  <wsdl:input name="survey_translations_getLanguagesListRequest" message="efs:survey_translations_getLanguagesListRequest" />
  <wsdl:output name="survey_translations_getLanguagesListResponse" message="efs:survey_translations_getLanguagesListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_translations_getTranslationList">
  <wsdl:documentation>getTranslationList Gets a list of all translations for the specified language</wsdl:documentation>
  <wsdl:input name="survey_translations_getTranslationListRequest" message="efs:survey_translations_getTranslationListRequest" />
  <wsdl:output name="survey_translations_getTranslationListResponse" message="efs:survey_translations_getTranslationListResponse" />
</wsdl:operation>
<wsdl:operation name="survey_variables_getDescriptionList">
  <wsdl:documentation>return a description of a survey's variables</wsdl:documentation>
  <wsdl:input name="survey_variables_getDescriptionListRequest" message="efs:survey_variables_getDescriptionListRequest" />
  <wsdl:output name="survey_variables_getDescriptionListResponse" message="efs:survey_variables_getDescriptionListResponse" />
</wsdl:operation>
</wsdl:portType>
<wsdl:binding name="EFSServiceBinding" type="efs:EFSServicePortType">
  <soap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http" />
  <wsdl:operation name="efs_jobs_getStatus">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_jobs_getStatus" />
    <wsdl:input name="efs_jobs_getStatusRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="efs_jobs_getStatusResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_mailtemplates_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_mailtemplates_add" />
    <wsdl:input name="efs_mailtemplates_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_mailtemplates_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_mailtemplates_change">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_mailtemplates_change" />
    <wsdl:input name="efs_mailtemplates_changeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_mailtemplates_changeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_mailtemplates_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_mailtemplates_delete" />
    <wsdl:input name="efs_mailtemplates_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_mailtemplates_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_mailtemplates_get">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_mailtemplates_get" />
    <wsdl:input name="efs_mailtemplates_getRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_mailtemplates_getResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_mailtemplates_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_mailtemplates_getList" />
    <wsdl:input name="efs_mailtemplates_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_mailtemplates_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_organizations_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_organizations_add" />
    <wsdl:input name="efs_organizations_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_organizations_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_organizations_addUser">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_organizations_addUser" />
    <wsdl:input name="efs_organizations_addUserRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_organizations_addUserResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_organizations_change">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_organizations_change" />
    <wsdl:input name="efs_organizations_changeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="efs_organizations_changeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_organizations_changeReportingExportTemplates">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_organizations_changeReportingExportTemplates" />
    <wsdl:input name="efs_organizations_changeReportingExportTemplatesRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="efs_organizations_changeReportingExportTemplatesResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_organizations_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_organizations_delete" />
    <wsdl:input name="efs_organizations_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="efs_organizations_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_organizations_get">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_organizations_get" />
    <wsdl:input name="efs_organizations_getRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="efs_organizations_getResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_organizations_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_organizations_getList" />
    <wsdl:input name="efs_organizations_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="efs_organizations_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_privileges_changeRight">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_privileges_changeRight" />
    <wsdl:input name="efs_privileges_changeRightRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="efs_privileges_changeRightResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_privileges_hasAccessToFeature">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_privileges_hasAccessToFeature" />
    <wsdl:input name="efs_privileges_hasAccessToFeatureRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="efs_privileges_hasAccessToFeatureResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_privileges_hasAccessToObject">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_privileges_hasAccessToObject" />
    <wsdl:input name="efs_privileges_hasAccessToObjectRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="efs_privileges_hasAccessToObjectResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_session_getAdminUserId">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_session_getAdminUserId" />
    <wsdl:input name="efs_session_getAdminUserIdRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_session_getAdminUserIdResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_staff_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_add" />
    <wsdl:input name="efs_staff_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_staff_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_staff_addAdminUser">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_addAdminUser" />
    <wsdl:input name="efs_staff_addAdminUserRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_staff_addAdminUserResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_staff_change">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_change" />
    <wsdl:input name="efs_staff_changeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_staff_changeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_staff_changeRole">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_changeRole" />
    <wsdl:input name="efs_staff_changeRoleRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_staff_changeRoleResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_staff_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_delete" />
    <wsdl:input name="efs_staff_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_staff_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_staff_get">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_get" />
    <wsdl:input name="efs_staff_getRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_staff_getResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_staff_getAdminUser">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_getAdminUser" />
    <wsdl:input name="efs_staff_getAdminUserRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="efs_staff_getAdminUserResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_staff_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_getList" />
    <wsdl:input name="efs_staff_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="efs_staff_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_staff_sendMail">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_staff_sendMail" />
    <wsdl:input name="efs_staff_sendMailRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="efs_staff_sendMailResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_system_getLoad">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_system_getLoad" />
    <wsdl:input name="efs_system_getLoadRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="efs_system_getLoadResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_system_getRandomAztecGod">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_system_getRandomAztecGod" />
    <wsdl:input name="efs_system_getRandomAztecGodRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="efs_system_getRandomAztecGodResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_system_getTime">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_system_getTime" />
    <wsdl:input name="efs_system_getTimeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="efs_system_getTimeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_system_getVersion">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_system_getVersion" />
    <wsdl:input name="efs_system_getVersionRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="efs_system_getVersionResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_teams_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_teams_add" />
    <wsdl:input name="efs_teams_addRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="efs_teams_addResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_teams_change">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_teams_change" />
    <wsdl:input name="efs_teams_changeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_teams_changeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_teams_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_teams_delete" />
    <wsdl:input name="efs_teams_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_teams_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_teams_get">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_teams_get" />
    <wsdl:input name="efs_teams_getRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_teams_getResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="efs_teams_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#efs_teams_getList" />
    <wsdl:input name="efs_teams_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="efs_teams_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_add" />
    <wsdl:input name="panel_externalsurveys_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_externalsurveys_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_addParticipants">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_addParticipants" />
    <wsdl:input name="panel_externalsurveys_addParticipantsRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_externalsurveys_addParticipantsResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_change">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_change" />
    <wsdl:input name="panel_externalsurveys_changeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_externalsurveys_changeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_delete" />
    <wsdl:input name="panel_externalsurveys_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_externalsurveys_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_get">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_get" />
    <wsdl:input name="panel_externalsurveys_getRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_externalsurveys_getResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_getList" />
    <wsdl:input name="panel_externalsurveys_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_externalsurveys_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_externalsurveys_getListModified">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_externalsurveys_getListModified" />
    <wsdl:input name="panel_externalsurveys_getListModifiedRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_externalsurveys_getListModifiedResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_groups_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_add" />
    <wsdl:input name="panel_groups_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_groups_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_groups_addPanelists">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_addPanelists" />
    <wsdl:input name="panel_groups_addPanelistsRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_groups_addPanelistsResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_groups_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_delete" />
    <wsdl:input name="panel_groups_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_groups_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_groups_emptyGroup">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_emptyGroup" />
    <wsdl:input name="panel_groups_emptyGroupRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="panel_groups_emptyGroupResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_groups_getGroupMembers">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_getGroupMembers" />
    <wsdl:input name="panel_groups_getGroupMembersRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_groups_getGroupMembersResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_groups_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_getList" />
    <wsdl:input name="panel_groups_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_groups_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_groups_removePanelists">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_groups_removePanelists" />
    <wsdl:input name="panel_groups_removePanelistsRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_groups_removePanelistsResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_lotteries_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_add" />
    <wsdl:input name="panel_lotteries_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_lotteries_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_lotteries_change">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_change" />
    <wsdl:input name="panel_lotteries_changeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_lotteries_changeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_lotteries_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_delete" />
    <wsdl:input name="panel_lotteries_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_lotteries_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_lotteries_deleteWinners">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_deleteWinners" />
    <wsdl:input name="panel_lotteries_deleteWinnersRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_lotteries_deleteWinnersResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_lotteries_get">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_get" />
    <wsdl:input name="panel_lotteries_getRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="panel_lotteries_getResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_lotteries_getWinners">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_lotteries_getWinners" />
    <wsdl:input name="panel_lotteries_getWinnersRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="panel_lotteries_getWinnersResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_masterdata_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_masterdata_add" />
    <wsdl:input name="panel_masterdata_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="panel_masterdata_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_masterdata_getDescriptionList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_masterdata_getDescriptionList" />
    <wsdl:input name="panel_masterdata_getDescriptionListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="panel_masterdata_getDescriptionListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_add" />
    <wsdl:input name="panel_panelists_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="panel_panelists_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_addCSV">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_addCSV" />
    <wsdl:input name="panel_panelists_addCSVRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="panel_panelists_addCSVResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_addToSample">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_addToSample" />
    <wsdl:input name="panel_panelists_addToSampleRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="panel_panelists_addToSampleResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_addToSurvey">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_addToSurvey" />
    <wsdl:input name="panel_panelists_addToSurveyRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="panel_panelists_addToSurveyResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_addV1">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_addV1" />
    <wsdl:input name="panel_panelists_addV1Request">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_addV1Response">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_change">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_change" />
    <wsdl:input name="panel_panelists_changeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_changeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_changeCSV">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_changeCSV" />
    <wsdl:input name="panel_panelists_changeCSVRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_changeCSVResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_changeV1">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_changeV1" />
    <wsdl:input name="panel_panelists_changeV1Request">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_changeV1Response">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_delete" />
    <wsdl:input name="panel_panelists_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_deleteExternalAuthentication">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_deleteExternalAuthentication" />
    <wsdl:input name="panel_panelists_deleteExternalAuthenticationRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_deleteExternalAuthenticationResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_get">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_get" />
    <wsdl:input name="panel_panelists_getRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getBonusPoints">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getBonusPoints" />
    <wsdl:input name="panel_panelists_getBonusPointsRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getBonusPointsResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getExternalAuthentication">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getExternalAuthentication" />
    <wsdl:input name="panel_panelists_getExternalAuthenticationRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getExternalAuthenticationResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getGroupMembership">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getGroupMembership" />
    <wsdl:input name="panel_panelists_getGroupMembershipRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getGroupMembershipResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getListByFilter">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getListByFilter" />
    <wsdl:input name="panel_panelists_getListByFilterRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getListByFilterResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getListByGroup">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getListByGroup" />
    <wsdl:input name="panel_panelists_getListByGroupRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getListByGroupResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getListByIdentifiers">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getListByIdentifiers" />
    <wsdl:input name="panel_panelists_getListByIdentifiersRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getListByIdentifiersResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getListBySample">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getListBySample" />
    <wsdl:input name="panel_panelists_getListBySampleRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getListBySampleResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getListOfModified">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getListOfModified" />
    <wsdl:input name="panel_panelists_getListOfModifiedRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="panel_panelists_getListOfModifiedResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getOnline">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getOnline" />
    <wsdl:input name="panel_panelists_getOnlineRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getOnlineResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getPointsHistory">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getPointsHistory" />
    <wsdl:input name="panel_panelists_getPointsHistoryRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getPointsHistoryResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getPointsStatus">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getPointsStatus" />
    <wsdl:input name="panel_panelists_getPointsStatusRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getPointsStatusResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getRedemptionStatus">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getRedemptionStatus" />
    <wsdl:input name="panel_panelists_getRedemptionStatusRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getRedemptionStatusResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getStatus">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getStatus" />
    <wsdl:input name="panel_panelists_getStatusRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getStatusResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getV1">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getV1" />
    <wsdl:input name="panel_panelists_getV1Request">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getV1Response">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_panelists_getValue">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_getValue" />
    <wsdl:input name="panel_panelists_getValueRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_panelists_getValueResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="panel_panelists_grantBonusPointsForSurveyParticipation">
        <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_grantBonusPointsForSurveyParticipation" />
        <wsdl:input name="panel_panelists_grantBonusPointsForSurveyParticipationRequest">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:input>
        <wsdl:output name="panel_panelists_grantBonusPointsForSurveyParticipationResponse">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="panel_panelists_incrementValue">
        <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_incrementValue" />
        <wsdl:input name="panel_panelists_incrementValueRequest">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:input>
        <wsdl:output name="panel_panelists_incrementValueResponse">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="panel_panelists_isValidLogin">
        <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_isValidLogin" />
        <wsdl:input name="panel_panelists_isValidLoginRequest">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:input>
        <wsdl:output name="panel_panelists_isValidLoginResponse">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="panel_panelists_modifyPoints">
        <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_modifyPoints" />
        <wsdl:input name="panel_panelists_modifyPointsRequest">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:input>
        <wsdl:output name="panel_panelists_modifyPointsResponse">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="panel_panelists_resetBonusPoints">
        <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_resetBonusPoints" />
        <wsdl:input name="panel_panelists_resetBonusPointsRequest">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:input>
        <wsdl:output name="panel_panelists_resetBonusPointsResponse">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="panel_panelists_saveExternalAuthentication">
        <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_saveExternalAuthentication" />
        <wsdl:input name="panel_panelists_saveExternalAuthenticationRequest">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:input>
        <wsdl:output name="panel_panelists_saveExternalAuthenticationResponse">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="panel_panelists_sendMail">
        <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_sendMail" />
        <wsdl:input name="panel_panelists_sendMailRequest">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:input>
        <wsdl:output name="panel_panelists_sendMailResponse">
            <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="panel_panelists_updateStatus">
        <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_panelists_updateStatus" />
        <wsdl:input name="panel_panelists_updateStatusRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="panel_panelists_updateStatusResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_promotions_getStatus">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_promotions_getStatus" />
    <wsdl:input name="panel_promotions_getStatusRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_promotions_getStatusResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_promotions_tellafriend">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_promotions_tellafriend" />
    <wsdl:input name="panel_promotions_tellafriendRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_promotions_tellafriendResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_samples_sendMail">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_samples_sendMail" />
    <wsdl:input name="panel_samples_sendMailRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_samples_sendMailResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_statistics_getStatus">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_statistics_getStatus" />
    <wsdl:input name="panel_statistics_getStatusRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_statistics_getStatusResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_statistics_getVariables">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_statistics_getVariables" />
    <wsdl:input name="panel_statistics_getVariablesRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_statistics_getVariablesResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_surveys_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_surveys_getList" />
    <wsdl:input name="panel_surveys_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_surveys_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_surveys_getListCompleted">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_surveys_getListCompleted" />
    <wsdl:input name="panel_surveys_getListCompletedRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_surveys_getListCompletedResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_variables_getDescriptionList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_variables_getDescriptionList" />
    <wsdl:input name="panel_variables_getDescriptionListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_variables_getDescriptionListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="panel_websites_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#panel_websites_getList" />
    <wsdl:input name="panel_websites_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="panel_websites_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_languages_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_languages_add" />
    <wsdl:input name="survey_languages_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_languages_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_languages_change">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_languages_change" />
    <wsdl:input name="survey_languages_changeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_languages_changeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_languages_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_languages_delete" />
    <wsdl:input name="survey_languages_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_languages_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_languages_get">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_languages_get" />
    <wsdl:input name="survey_languages_getRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_languages_getResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_languages_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_languages_getList" />
    <wsdl:input name="survey_languages_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_languages_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_layouts_apply">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_layouts_apply" />
    <wsdl:input name="survey_layouts_applyRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="survey_layouts_applyResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_layouts_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_layouts_getList" />
    <wsdl:input name="survey_layouts_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_layouts_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_layouts_getListByCriteria">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_layouts_getListByCriteria" />
    <wsdl:input name="survey_layouts_getListByCriteriaRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_layouts_getListByCriteriaResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_lists_addStaticListElement">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_lists_addStaticListElement" />
    <wsdl:input name="survey_lists_addStaticListElementRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_lists_addStaticListElementResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_lists_addStaticListElements">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_lists_addStaticListElements" />
    <wsdl:input name="survey_lists_addStaticListElementsRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_lists_addStaticListElementsResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_lists_clearList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_lists_clearList" />
    <wsdl:input name="survey_lists_clearListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_lists_clearListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_lists_createStaticList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_lists_createStaticList" />
    <wsdl:input name="survey_lists_createStaticListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_lists_createStaticListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_lists_deleteList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_lists_deleteList" />
    <wsdl:input name="survey_lists_deleteListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_lists_deleteListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_lists_getStaticListsList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_lists_getStaticListsList" />
    <wsdl:input name="survey_lists_getStaticListsListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_lists_getStaticListsListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_logos_change">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_logos_change" />
    <wsdl:input name="survey_logos_changeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_logos_changeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_mailtemplates_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_mailtemplates_getList" />
    <wsdl:input name="survey_mailtemplates_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_mailtemplates_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_participants_addList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_addList" />
    <wsdl:input name="survey_participants_addListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_participants_addListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_participants_addListV2">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_addListV2" />
    <wsdl:input name="survey_participants_addListV2Request">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_participants_addListV2Response">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_participants_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_delete" />
    <wsdl:input name="survey_participants_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_participants_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_participants_deleteAll">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_deleteAll" />
    <wsdl:input name="survey_participants_deleteAllRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_participants_deleteAllResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_participants_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_getList" />
    <wsdl:input name="survey_participants_getListRequest">

```



```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_participants_sendMailByTemplateId">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_sendMailByTemplateId" />
    <wsdl:input name="survey_participants_sendMailByTemplateIdRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_participants_sendMailByTemplateIdResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_participants_sendMailV1">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_sendMailV1" />
    <wsdl:input name="survey_participants_sendMailV1Request">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_participants_sendMailV1Response">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_participants_sendMailV2">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_participants_sendMailV2" />
    <wsdl:input name="survey_participants_sendMailV2Request">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_participants_sendMailV2Response">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_placeholders_change">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_placeholders_change" />
    <wsdl:input name="survey_placeholders_changeRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_placeholders_changeResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_placeholders_changeTranslated">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_placeholders_changeTranslated" />
    <wsdl:input name="survey_placeholders_changeTranslatedRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_placeholders_changeTranslatedResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_placeholders_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_placeholders_getList" />
    <wsdl:input name="survey_placeholders_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_placeholders_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_placeholders_getListTranslated">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_placeholders_getListTranslated" />
    <wsdl:input name="survey_placeholders_getListTranslatedRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_placeholders_getListTranslatedResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_questionnaire_createPage">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_questionnaire_createPage" />
    <wsdl:input name="survey_questionnaire_createPageRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="survey_questionnaire_createPageResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_questionnaire_deletePage">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_questionnaire_deletePage" />
    <wsdl:input name="survey_questionnaire_deletePageRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_questionnaire_deletePageResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_questionnaire_getStructure">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_questionnaire_getStructure" />
    <wsdl:input name="survey_questionnaire_getStructureRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_questionnaire_getStructureResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_questions_getResponseCategoriesByVarname">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_questions_getResponseCategoriesByVarname" />
    <wsdl:input name="survey_questions_getResponseCategoriesByVarnameRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_questions_getResponseCategoriesByVarnameResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_reports_checkReportPublication">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_checkReportPublication" />
    <wsdl:input name="survey_reports_checkReportPublicationRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_reports_checkReportPublicationResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_reports_createReportPublication">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_createReportPublication" />
    <wsdl:input name="survey_reports_createReportPublicationRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_reports_createReportPublicationResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_reports_createReportPublicationV2">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_createReportPublicationV2" />
    <wsdl:input name="survey_reports_createReportPublicationV2Request">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_reports_createReportPublicationV2Response">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_reports_createStandardReport">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_createStandardReport" />
    <wsdl:input name="survey_reports_createStandardReportRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_reports_createStandardReportResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_reports_deleteReport">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_deleteReport" />
    <wsdl:input name="survey_reports_deleteReportRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="survey_reports_deleteReportResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_reports_getReportPublication">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_reports_getReportPublication" />
    <wsdl:input name="survey_reports_getReportPublicationRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="survey_reports_getReportPublicationResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_results_getParticipations">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getParticipations" />
    <wsdl:input name="survey_results_getParticipationsRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="survey_results_getParticipationsResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_results_getRawdataCSV">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getRawdataCSV" />
    <wsdl:input name="survey_results_getRawdataCSVRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="survey_results_getRawdataCSVResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_results_getRawdataCSVAll">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getRawdataCSVAll" />
    <wsdl:input name="survey_results_getRawdataCSVAllRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="survey_results_getRawdataCSVAllResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_results_getRawdataCSVCompleted">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getRawdataCSVCompleted" />
    <wsdl:input name="survey_results_getRawdataCSVCompletedRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="survey_results_getRawdataCSVCompletedResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_results_getSimpleStatistics">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getSimpleStatistics" />
    <wsdl:input name="survey_results_getSimpleStatisticsRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:input>
    <wsdl:output name="survey_results_getSimpleStatisticsResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_results_getSimpleStatisticsByPanelist">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_results_getSimpleStatisticsByPanelist" />
    <wsdl:input name="survey_results_getSimpleStatisticsByPanelistRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="survey_results_getSimpleStatisticsByPanelistResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_samples_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_samples_add" />
    <wsdl:input name="survey_samples_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_samples_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_samples_get">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_samples_get" />
    <wsdl:input name="survey_samples_getRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_samples_getResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_samples_getAll">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_samples_getAll" />
    <wsdl:input name="survey_samples_getAllRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_samples_getAllResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_samples_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_samples_getList" />
    <wsdl:input name="survey_samples_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_samples_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_statistics_getAllCodesCount">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getAllCodesCount" />
    <wsdl:input name="survey_statistics_getAllCodesCountRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_statistics_getAllCodesCountResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_statistics_getCountBy">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getCountBy" />
    <wsdl:input name="survey_statistics_getCountByRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_statistics_getCountByResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_statistics_getGraph">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getGraph" />
    <wsdl:input name="survey_statistics_getGraphRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_statistics_getGraphResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_statistics_getGross1">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getGross1" />
    <wsdl:input name="survey_statistics_getGross1Request">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_statistics_getGross1Response">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_statistics_getGross2">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getGross2" />
    <wsdl:input name="survey_statistics_getGross2Request">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_statistics_getGross2Response">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_statistics_getListOfCountsBy">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getListOfCountsBy" />
    <wsdl:input name="survey_statistics_getListOfCountsByRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_statistics_getListOfCountsByResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_statistics_getNet">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_statistics_getNet" />
    <wsdl:input name="survey_statistics_getNetRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_statistics_getNetResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_add">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_add" />
    <wsdl:input name="survey_surveys_addRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_surveys_addResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_changeDescription">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_changeDescription" />
    <wsdl:input name="survey_surveys_changeDescriptionRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_surveys_changeDescriptionResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_changeFieldData">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_changeFieldData" />
    <wsdl:input name="survey_surveys_changeFieldDataRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_surveys_changeFieldDataResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_changeType">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_changeType" />
    <wsdl:input name="survey_surveys_changeTypeRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="survey_surveys_changeTypeResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_compile">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_compile" />
    <wsdl:input name="survey_surveys_compileRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_surveys_compileResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_copy">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_copy" />
    <wsdl:input name="survey_surveys_copyRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_surveys_copyResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_delete">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_delete" />
    <wsdl:input name="survey_surveys_deleteRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_surveys_deleteResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_get">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_get" />
    <wsdl:input name="survey_surveys_getRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_surveys_getResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_getActiveList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getActiveList" />
    <wsdl:input name="survey_surveys_getActiveListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_surveys_getActiveListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_getExport">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getExport" />
    <wsdl:input name="survey_surveys_getExportRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_surveys_getExportResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getList" />
    <wsdl:input name="survey_surveys_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_surveys_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>

```

```

</wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_getListByCriteria">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getListByCriteria" />
    <wsdl:input name="survey_surveys_getListByCriteriaRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_surveys_getListByCriteriaResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_getPreviewLink">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getPreviewLink" />
    <wsdl:input name="survey_surveys_getPreviewLinkRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_surveys_getPreviewLinkResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_surveys_getQuestionnaireStructure">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_surveys_getQuestionnaireStructure" />
    <wsdl:input name="survey_surveys_getQuestionnaireStructureRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_surveys_getQuestionnaireStructureResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_timelog_getList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_timelog_getList" />
    <wsdl:input name="survey_timelog_getListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_timelog_getListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_timelog_reset">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_timelog_reset" />
    <wsdl:input name="survey_timelog_resetRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_timelog_resetResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_translations_changeLanguage">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_translations_changeLanguage" />
    <wsdl:input name="survey_translations_changeLanguageRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_translations_changeLanguageResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_translations_changeTranslation">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_translations_changeTranslation" />
    <wsdl:input name="survey_translations_changeTranslationRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:input>
    <wsdl:output name="survey_translations_changeTranslationResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_translations_createLanguage">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_translations_createLanguage" />
    <wsdl:input name="survey_translations_createLanguageRequest">

```

```

<soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
/>
</wsdl:input>
<wsdl:output name="survey_translations_createLanguageResponse">
    <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
    />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_translations_deleteLanguage">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_translations_deleteLanguage" />
    <wsdl:input name="survey_translations_deleteLanguageRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_translations_deleteLanguageResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_translations_getLanguagesList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_translations_getLanguagesList" />
    <wsdl:input name="survey_translations_getLanguagesListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_translations_getLanguagesListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_translations_getTranslationList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_translations_getTranslationList" />
    <wsdl:input name="survey_translations_getTranslationListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_translations_getTranslationListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="survey_variables_getDescriptionList">
    <soap:operation soapAction="http://dev-integration.qb-feedback.com/service/?handler=soap#survey_variables_getDescriptionList" />
    <wsdl:input name="survey_variables_getDescriptionListRequest">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:input>
    <wsdl:output name="survey_variables_getDescriptionListResponse">
        <soap:body use="literal" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="http://www.globalpark.com/efs/services"
        />
    </wsdl:output>
</wsdl:operation>
</wsdl:binding>
<wsdl:service name="EFSService">
    <wsdl:port name="EFSServicePort" binding="efs:EFSServiceBinding">
        <soap:address location="http://dev-integration.qb-feedback.com/service/?handler=soap" />
    </wsdl:port>
</wsdl:service>
</wsdl:definitions>

```

## About *wsdl-viewer.xsl*

This page has been generated by *wsdl-viewer.xsl*, version 3.1.01

Author: [tomi vanek](#)

Download at <http://tomi.vanek.sk/xml/wsdl-viewer.xsl>.

This document was generated by [libxslt](#) XSLT engine. The engine processed the WSDL in XSLT 1.0 compliant mode.

The transformation was inspired by the article

Uche Ogbui: [WSDL processing with XSLT](#)