

```

1  {
2    "Version": 2,
3    "SessionId": "504ebe90-4ac6-11eb-80f9-595abe22ebf7",
4    "Messages": [
5      {
6        "time": 1609350139852,
7        "category": "Function",
8        "name": "Text",
9        "logLevel": 2,
10       "data": {
11         "context": null,
12         "info": "The number passed in is a blank value."
13       }
14     },
15     {
16       "time": 1609350139853,
17       "category": "ScreenLoad",
18       "name": "LoadScreen (Screen1)",
19       "logLevel": 2,
20       "data": {
21         "name": "Screen1",
22         "duration": 22.2
23       }
24     },
25     {
26       "time": 1609350140024,
27       "category": "ScreenLoad",
28       "name": "Navigate (Screen1)",
29       "logLevel": 2,
30       "data": {
31         "context": null,
32         "currentScreen": "Screen1",
33         "targetScreen": "Screen1",
34         "duration": 169.92
35       }
36     },
37     {
38       "time": 1609350140770,
39       "category": "Network",
40       "name": "Run",
41       "logLevel": 2,
42       "data": {
43         "context": {
44           "entityName": "Screen1",
45           "propertyName": "OnVisible",
46           "nodeId": 22,
47           "id": 3,
48           "diagnosticContext": {
49             "dataOperation": {
50               "protocol": "rest",
51               "operation": "Run",
52               "dataSource": "GetStudent"
53             }
54           }
55         },
56       "request": {
57         "url": "
58           https://msmanaged-na.azure-apim.net/apim/logicflows/24642937901a48ad9
59           8ce5abb3c8d7f79-d174484be5fffea6/triggers/manual/run?api-version=2015
60           -02-01-preview",
61         "method": "POST",
62         "headers": {
63           "x-ms-pa-client-telemetry-options": "paclient-telemetry
64             {"operationName\":\"/providers/microsoft.powerapps/apis/shared_1
65             ogicflows.Run\"}",
66           "Content-Type": "application/json"
67         },
68       "body":
69       "{\\"Getastudentfromtheirpermnumber_permNumber\\":\\"james.kinneavy\\"}"

```

```

64     },
65     "response": {
66         "duration": 528.57,
67         "size": 68,
68         "status": 200,
69         "headers": {
70             "Cache-Control": "no-cache",
71             "content-encoding": "gzip",
72             "Content-Type": "application/json; charset=utf-8",
73             "Date": "Wed, 30 Dec 2020 17:42:20 GMT",
74             "expires": "-1",
75             "pragma": "no-cache",
76             "strict-transport-security": "max-age=31536000;
includeSubDomains",
77             "timing-allow-origin": "*",
78             "transfer-encoding": "chunked",
79             "vary": "Accept-Encoding",
80             "x-ms-apidhub-cached-response": "true",
81             "x-ms-client-tracking-id": "08585922567450891599616908174CU119",
82             "x-ms-correlation-id": "eaead3d1-c542-4fd5-b36d-0f26e9392e02",
83             "x-ms-execution-location": "westus",
84             "x-ms-ratelimit-burst-remaining-workflow-writes": "7497",
85             "x-ms-ratelimit-remaining-workflow-download-contentsize":
86             "536870708",
87             "x-ms-ratelimit-remaining-workflow-upload-contentsize":
88             "536870726",
89             "x-ms-ratelimit-time-remaining-directapirequests": "49998689",
90             "x-ms-request-id": "westus:eaead3d1-c542-4fd5-b36d-0f26e9392e02",
91             "x-ms-tracking-id": "eaead3d1-c542-4fd5-b36d-0f26e9392e02",
92             "x-ms-trigger-history-name":
93             "08585922567450891599616908174CU119",
94             "x-ms-workflow-id": "07bdd9a2c9e84f128d808beda07050b9",
95             "x-ms-workflow-name": "24642937-901a-48ad-98ce-5abb3c8d7f79",
96             "x-ms-workflow-run-id": "08585922567450891599616908174CU119",
97             "x-ms-workflow-system-id":
98             "/locations/westus/scaleunits/prod-56/workflows/07bdd9a2c9e84f128
99             d808beda07050b9",
100             "x-ms-workflow-version": "08585922574138236939"
101         },
102         "body": "{\\"perm_number\\":\\"123456\\",\\"student_name\\":\\"Joe
103         Gaucho\\",\\"units\\":\\"134.9\\"}",
104         "responseType": "json"
105     },
106     "startTime": 2000.71,
107     "name": "https://msmanaged-na.azure-apim.net/invoke",
108     "fetchStart": 2000.71,
109     "domainLookupStart": 2000.71,
110     "domainLookupEnd": 2000.71,
111     "connectStart": 2000.71,
112     "connectEnd": 2000.71,
113     "secureConnectionStart": 2000.71,
114     "requestStart": 2035.47,
115     "responseStart": 2525.75,
116     "responseEnd": 2526.34,
117     "transferSize": 2065
118 }
119 },
120 {
121     "time": 1609350140772,
122     "category": "Parsing",
123     "name": "parsing",
124     "logLevel": 4,
125     "data": {
126         "property": "units",
127         "info": "JSON parsing error, expected 'number' but got 'string'.",
128         "issue": "This is more likely due to mismatch between metadata and
actual data received. Please ensure your metadata and server response
match."
129     }
130 }

```

```

124     },
125     {
126         "time": 1609350140773,
127         "category": "Function",
128         "name": "Text",
129         "logLevel": 2,
130         "data": {
131             "context": null,
132             "info": "The number passed in is a blank value."
133         }
134     }
135 ],
136 "Config": [
137     {
138         "matcher": [
139             {
140                 "engine": "jmespath",
141                 "params": {
142                     "properties": [
143                         {
144                             "expression": "category",
145                             "value": "Network"
146                         }
147                     ]
148                 }
149             }
150         ],
151         "pivotItems": [
152             {
153                 "template": "editor",
154                 "displayName": "Details",
155                 "mappers": {
156                     "editorData": {
157                         "engine": "jmespath",
158                         "params": {
159                             "expression": "@.{\n
160                                     status:
161                                     data.response.status || data.status,\n
162                                     duration: data.duration || data.elapsedTime ||
163                                     data.response.duration || duration,\n
164                                     dataSource:\n
165                                     data.context.diagnosticContext.dataOperation.dataSource\n
166                                     ||\n
167                                     data.context.dataOperation.dataSource\n
168                                     data.dataOperation.dataSource\n
169                                     dataSource,\n
170                                     responseSize:
171                                     data.response.size,\n
172                                     controlName:
173                                     data.context.entityName || controlName,\n
174                                     propertyName: data.context.propertyName ||
175                                     propertyName,\n
176                                     nodeId:
177                                     data.context.nodeId,\n
178                                     formulaData:
179                                     {\n
180                                         script:
181                                         data.context.diagnosticContext.formula ||
182                                         '\n
183                                         spanStart:
184                                         data.context.diagnosticContext.span.start,\n
185                                         spanEnd:
186                                         data.context.diagnosticContext.span.end\n
187                                     },\n
188                                     data: data\n
189                                     }"
190                         }
191                     }
192                 }
193             }
194         ],
195         {
196             "template": "expression",
197             "displayName": "Formula",
198             "mappers": {
199                 "title": {
200                     "engine": "jmespath",
201                     "params": {
202                         "expression": "join(`.`", [data.context.entityName,

```

```

172         data.context.propertyName]))"
173     },
174     "highlightStart": {
175         "engine": "jmespath",
176         "params": {
177             "expression": "data.context.diagnosticContext.span.start"
178         }
179     },
180     "highlightEnd": {
181         "engine": "jmespath",
182         "params": {
183             "expression": "data.context.diagnosticContext.span.end"
184         }
185     },
186     "formula": {
187         "engine": "jmespath",
188         "params": {
189             "expression": "data.context.diagnosticContext.formula"
190         }
191     }
192 },
193 {
194     "template": "editor",
195     "displayName": "Request",
196     "mappers": {
197         "editorData": {
198             "engine": "jmespath",
199             "params": {
200                 "expression": "data.request"
201             }
202         }
203     }
204 },
205 {
206     "template": "studioTable",
207     "displayName": "Response",
208     "mappers": {
209         "editorData": {
210             "engine": "jmespath",
211             "params": {
212                 "expression": "data.response"
213             }
214         },
215         "responseBody": {
216             "engine": "jmespath",
217             "params": {
218                 "expression": "data.response.body"
219             }
220         },
221         "tableTitle": {
222             "engine": "direct",
223             "params": {
224                 "value": "Body"
225             }
226         }
227     }
228 },
229 ]
230 ],
231 {
232     "matcher": [
233         {
234             "engine": "always"
235         }
236     ],
237     "columns": [
238         {
239

```

```

240     "displayName": "Status",
241     "mapper": {
242         "engine": "jmespath",
243         "params": {
244             "expression": "data.response.status || status"
245         }
246     },
247     "displayParams": {
248         "filterType": "number"
249     }
250 },
251 {
252     "displayName": "Duration",
253     "mapper": {
254         "engine": "jmespath",
255         "params": {
256             "expression": "data.duration || data.elapsedTime ||
                data.response.duration || duration"
257         }
258     },
259     "displayParams": {
260         "filterType": "number",
261         "formatter": {
262             "name": "integer"
263         }
264     }
265 },
266 {
267     "displayName": "DataSource",
268     "mapper": {
269         "engine": "jmespath",
270         "params": {
271             "expression": "\n
                data.context.diagnosticContext.dataOperation.dataSource
                ||\n
                data.context.dataOperation.dataSource
                ||\n
                data.dataOperation.dataSource
                ||\n
                dataSource"
272         }
273     }
274 },
275 {
276     "displayName": "Control",
277     "mapper": {
278         "engine": "jmespath",
279         "params": {
280             "expression": "data.context.entityName || controlName"
281         }
282     }
283 },
284 {
285     "displayName": "Property",
286     "mapper": {
287         "engine": "jmespath",
288         "params": {
289             "expression": "data.context.propertyName || propertyName"
290         }
291     }
292 },
293 {
294     "displayName": "HttpResponseSize",
295     "mapper": {
296         "engine": "jmespath",
297         "params": {
298             "expression": "data.response.size"
299         }
300     },
301     "displayParams": {
302         "filterType": "number",
303         "formatter": {

```

```

304         "name": "integer"
305     }
306 }
307 },
308 ],
309 "pivotItems": [
310     {
311         "template": "editor",
312         "displayName": "Details",
313         "mappers": {
314             "editorData": {
315                 "engine": "jmespath",
316                 "params": {
317                     "expression": "@.{\n                status:
data.response.status || data.status,\n
duration: data.duration || data.elapsedTime ||
data.response.duration || duration,\n
dataSource:\n
data.context.diagnosticContext.dataOperation.dataSource\n
||
data.context.dataOperation.dataSource\n                ||
data.dataOperation.dataSource\n                ||
dataSource,\n                responseSize:
data.response.size,\n                controlName:
data.context.entityName || controlName,\n
propertyName: data.context.propertyName ||
propertyName,\n                nodeId:
data.context.nodeId,\n                formulaData:
{\n                script:
data.context.diagnosticContext.formula ||
'',\n                spanStart:
data.context.diagnosticContext.span.start,\n
spanEnd:
data.context.diagnosticContext.span.end\n
},\n                data: data\n                }"
318             }
319         }
320     },
321 },
322 {
323     "template": "expression",
324     "displayName": "Formula",
325     "mappers": {
326         "title": {
327             "engine": "jmespath",
328             "params": {
329                 "expression": "join(`.` , [data.context.entityName,
data.context.propertyName])"
330             }
331         },
332         "highlightStart": {
333             "engine": "jmespath",
334             "params": {
335                 "expression": "data.context.diagnosticContext.span.start"
336             }
337         },
338         "highlightEnd": {
339             "engine": "jmespath",
340             "params": {
341                 "expression": "data.context.diagnosticContext.span.end"
342             }
343         },
344         "formula": {
345             "engine": "jmespath",
346             "params": {
347                 "expression": "data.context.diagnosticContext.formula"
348             }
349         }
350     }
}

```

```
351
352
353
354
355
```