

[illegible]

```

1 // Description:
2 //
3 // NOTE: The definition of UDP packet structure for PM2 by Raygun with extension from PM2 to legacy
4 //
5 // The data definition mostly follows the data sent for the shared memory, so it is strongly suggested to have a look
6 // at the shared memory header if you have problem decoding any data.
7 //
8 // =====
9 #ifndef UDP_PACKET_DEFINITION_UDP_
10 #define UDP_PACKET_DEFINITION_UDP_
11 // =====
12
13 //
14 // UDP_PACKET_SIZE: 5040
15 //
16 #define UDP_PACKET_SIZE 5040
17
18 //
19 // UDP_PACKET_SIZE_HEADER: 1280
20 //
21 #define UDP_PACKET_SIZE_HEADER 1280
22
23 //
24 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
25 //
26 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
27
28 // =====
29
30 //
31 // The data packet holds a base header with identification info to help with UDP over-reachability.
32 //
33 // =====
34
35 //
36 // UDP_PACKET_SIZE: 5040
37 //
38 #define UDP_PACKET_SIZE 5040
39
40 // =====
41
42 //
43 // UDP_PACKET_SIZE_HEADER: 1280
44 //
45 #define UDP_PACKET_SIZE_HEADER 1280
46
47 // =====
48
49 //
50 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
51 //
52 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
53
54 // =====
55
56 //
57 // The data packet holds a base header with identification info to help with UDP over-reachability.
58 //
59 // =====
60
61 //
62 // UDP_PACKET_SIZE: 5040
63 //
64 #define UDP_PACKET_SIZE 5040
65
66 // =====
67
68 //
69 // UDP_PACKET_SIZE_HEADER: 1280
70 //
71 #define UDP_PACKET_SIZE_HEADER 1280
72
73 // =====
74
75 //
76 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
77 //
78 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
79
80 // =====
81
82 //
83 // The data packet holds a base header with identification info to help with UDP over-reachability.
84 //
85 // =====
86
87 //
88 // UDP_PACKET_SIZE: 5040
89 //
90 #define UDP_PACKET_SIZE 5040
91
92 // =====
93
94 //
95 // UDP_PACKET_SIZE_HEADER: 1280
96 //
97 #define UDP_PACKET_SIZE_HEADER 1280
98
99 // =====
100
101 //
102 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
103 //
104 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
105
106 // =====
107
108 //
109 // The data packet holds a base header with identification info to help with UDP over-reachability.
110 //
111 // =====
112
113 //
114 // UDP_PACKET_SIZE: 5040
115 //
116 #define UDP_PACKET_SIZE 5040
117
118 // =====
119
120 //
121 // UDP_PACKET_SIZE_HEADER: 1280
122 //
123 #define UDP_PACKET_SIZE_HEADER 1280
124
125 // =====
126
127 //
128 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
129 //
130 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
131
132 // =====
133
134 //
135 // The data packet holds a base header with identification info to help with UDP over-reachability.
136 //
137 // =====
138
139 //
140 // UDP_PACKET_SIZE: 5040
141 //
142 #define UDP_PACKET_SIZE 5040
143
144 // =====
145
146 //
147 // UDP_PACKET_SIZE_HEADER: 1280
148 //
149 #define UDP_PACKET_SIZE_HEADER 1280
150
151 // =====
152
153 //
154 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
155 //
156 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
157
158 // =====
159
160 //
161 // The data packet holds a base header with identification info to help with UDP over-reachability.
162 //
163 // =====
164
165 //
166 // UDP_PACKET_SIZE: 5040
167 //
168 #define UDP_PACKET_SIZE 5040
169
170 // =====
171
172 //
173 // UDP_PACKET_SIZE_HEADER: 1280
174 //
175 #define UDP_PACKET_SIZE_HEADER 1280
176
177 // =====
178
179 //
180 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
181 //
182 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
183
184 // =====
185
186 //
187 // The data packet holds a base header with identification info to help with UDP over-reachability.
188 //
189 // =====
190
191 //
192 // UDP_PACKET_SIZE: 5040
193 //
194 #define UDP_PACKET_SIZE 5040
195
196 // =====
197
198 //
199 // UDP_PACKET_SIZE_HEADER: 1280
200 //
201 #define UDP_PACKET_SIZE_HEADER 1280
202
203 // =====
204
205 //
206 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
207 //
208 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
209
210 // =====
211
212 //
213 // The data packet holds a base header with identification info to help with UDP over-reachability.
214 //
215 // =====
216
217 //
218 // UDP_PACKET_SIZE: 5040
219 //
220 #define UDP_PACKET_SIZE 5040
221
222 // =====
223
224 //
225 // UDP_PACKET_SIZE_HEADER: 1280
226 //
227 #define UDP_PACKET_SIZE_HEADER 1280
228
229 // =====
230
231 //
232 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
233 //
234 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
235
236 // =====
237
238 //
239 // The data packet holds a base header with identification info to help with UDP over-reachability.
240 //
241 // =====
242
243 //
244 // UDP_PACKET_SIZE: 5040
245 //
246 #define UDP_PACKET_SIZE 5040
247
248 // =====
249
250 //
251 // UDP_PACKET_SIZE_HEADER: 1280
252 //
253 #define UDP_PACKET_SIZE_HEADER 1280
254
255 // =====
256
257 //
258 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
259 //
260 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
261
262 // =====
263
264 //
265 // The data packet holds a base header with identification info to help with UDP over-reachability.
266 //
267 // =====
268
269 //
270 // UDP_PACKET_SIZE: 5040
271 //
272 #define UDP_PACKET_SIZE 5040
273
274 // =====
275
276 //
277 // UDP_PACKET_SIZE_HEADER: 1280
278 //
279 #define UDP_PACKET_SIZE_HEADER 1280
280
281 // =====
282
283 //
284 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
285 //
286 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
287
288 // =====
289
290 //
291 // The data packet holds a base header with identification info to help with UDP over-reachability.
292 //
293 // =====
294
295 //
296 // UDP_PACKET_SIZE: 5040
297 //
298 #define UDP_PACKET_SIZE 5040
299
300 // =====
301
302 //
303 // UDP_PACKET_SIZE_HEADER: 1280
304 //
305 #define UDP_PACKET_SIZE_HEADER 1280
306
307 // =====
308
309 //
310 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
311 //
312 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
313
314 // =====
315
316 //
317 // The data packet holds a base header with identification info to help with UDP over-reachability.
318 //
319 // =====
320
321 //
322 // UDP_PACKET_SIZE: 5040
323 //
324 #define UDP_PACKET_SIZE 5040
325
326 // =====
327
328 //
329 // UDP_PACKET_SIZE_HEADER: 1280
330 //
331 #define UDP_PACKET_SIZE_HEADER 1280
332
333 // =====
334
335 //
336 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
337 //
338 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
339
340 // =====
341
342 //
343 // The data packet holds a base header with identification info to help with UDP over-reachability.
344 //
345 // =====
346
347 //
348 // UDP_PACKET_SIZE: 5040
349 //
350 #define UDP_PACKET_SIZE 5040
351
352 // =====
353
354 //
355 // UDP_PACKET_SIZE_HEADER: 1280
356 //
357 #define UDP_PACKET_SIZE_HEADER 1280
358
359 // =====
360
361 //
362 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
363 //
364 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
365
366 // =====
367
368 //
369 // The data packet holds a base header with identification info to help with UDP over-reachability.
370 //
371 // =====
372
373 //
374 // UDP_PACKET_SIZE: 5040
375 //
376 #define UDP_PACKET_SIZE 5040
377
378 // =====
379
380 //
381 // UDP_PACKET_SIZE_HEADER: 1280
382 //
383 #define UDP_PACKET_SIZE_HEADER 1280
384
385 // =====
386
387 //
388 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
389 //
390 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
391
392 // =====
393
394 //
395 // The data packet holds a base header with identification info to help with UDP over-reachability.
396 //
397 // =====
398
399 //
400 // UDP_PACKET_SIZE: 5040
401 //
402 #define UDP_PACKET_SIZE 5040
403
404 // =====
405
406 //
407 // UDP_PACKET_SIZE_HEADER: 1280
408 //
409 #define UDP_PACKET_SIZE_HEADER 1280
410
411 // =====
412
413 //
414 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
415 //
416 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
417
418 // =====
419
420 //
421 // The data packet holds a base header with identification info to help with UDP over-reachability.
422 //
423 // =====
424
425 //
426 // UDP_PACKET_SIZE: 5040
427 //
428 #define UDP_PACKET_SIZE 5040
429
430 // =====
431
432 //
433 // UDP_PACKET_SIZE_HEADER: 1280
434 //
435 #define UDP_PACKET_SIZE_HEADER 1280
436
437 // =====
438
439 //
440 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
441 //
442 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
443
444 // =====
445
446 //
447 // The data packet holds a base header with identification info to help with UDP over-reachability.
448 //
449 // =====
450
451 //
452 // UDP_PACKET_SIZE: 5040
453 //
454 #define UDP_PACKET_SIZE 5040
455
456 // =====
457
458 //
459 // UDP_PACKET_SIZE_HEADER: 1280
460 //
461 #define UDP_PACKET_SIZE_HEADER 1280
462
463 // =====
464
465 //
466 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
467 //
468 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
469
470 // =====
471
472 //
473 // The data packet holds a base header with identification info to help with UDP over-reachability.
474 //
475 // =====
476
477 //
478 // UDP_PACKET_SIZE: 5040
479 //
480 #define UDP_PACKET_SIZE 5040
481
482 // =====
483
484 //
485 // UDP_PACKET_SIZE_HEADER: 1280
486 //
487 #define UDP_PACKET_SIZE_HEADER 1280
488
489 // =====
490
491 //
492 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
493 //
494 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
495
496 // =====
497
498 //
499 // The data packet holds a base header with identification info to help with UDP over-reachability.
500 //
501 // =====
502
503 //
504 // UDP_PACKET_SIZE: 5040
505 //
506 #define UDP_PACKET_SIZE 5040
507
508 // =====
509
510 //
511 // UDP_PACKET_SIZE_HEADER: 1280
512 //
513 #define UDP_PACKET_SIZE_HEADER 1280
514
515 // =====
516
517 //
518 // UDP_PACKET_SIZE_HEADER_EXTENSION: 1280
519 //
520 #define UDP_PACKET_SIZE_HEADER_EXTENSION 1280
```

