```
185 lines collapsed
            $
                                                                                    \Diamond
                     "node_number": 6,
186 186
                     "on timeout": "",
187 187
                     "time": {
188 188
                         "tv_sec": 1691386061,
189 189
                         "tv_usec": 551911
190 190
191 191
192 192
                     "timeout": 0,
                     "type_value": 4
193 193
194 194
                "TX / SMP / Pairing Request": {
195 195
196 196
                     "direction": 0,
                     "layers_count": 4,
197 197
                     "node_number": 2,
198 198
199 199
                     "on_timeout": ""
                     "time": {
200 200
201 201
                         "tv_sec": 1691386061,
                         "tv_usec": 546429
202 202
203 203
                     "timeout": 0,
204 204
                     "type_value": 1
205 205
    206
                "TX / LL Ctrl IND / LL_TERMINATE_IND": {
    207
                    "direction": 0,
    208
                     "layers_count": 0,
    209
    210
                     "node_number": 0,
    211
                     "on_timeout": "",
                     "time": {
    212
                         "tv_sec": 0,
    213
                         "tv_usec": 0
    214
    215
    216
                     "timeout": 0,
                     "type_value": 0
    217
206 218
                }
207 219
            "StatesTransitions": {
208 220
209 221
                "IDLE": {
                     "from_state": null,
210 222
211 223
                     "to state": {
212 224
                         "RX / Connection REQ / #1 / CONNECT_IND": {
                             "dst_state_name": "RX / Connection REQ / #1 / CONNECT_IND",
213 225
                             "src_state_name": "IDLE",
214 226
215 227
                             "time": {
                                 "tv_sec": 1691386061,
216 228
                                 "tv_usec": 540333
217 229
218 230
                             },
                             "trigger": ""
219 231
220 232
                         }
221 233
                    }
222 234
223 235
                "RX / Connection REQ / #1 / CONNECT_IND": {
                     "from_state": [
224 236
                         "IDLE"
225
                         "IDLE",
    237
                         "TX / SMP / Master Identification",
    238
                         "TX / LL Ctrl IND / LL_TERMINATE_IND"
    239
226 240
227 241
                     "to_state": {
                         "TX / SMP / Pairing Request": {
228 242
                             "dst_state_name": "TX / SMP / Pairing Request",
229 243
```

```
230 244
                             "src_state_name": "RX / Connection REQ / #1 / CONNECT_IND",
231 245
                             "time": {
232 246
                                 "tv_sec": 1691386061,
                                 "tv_usec": 546432
233 247
234 248
                             "trigger": ""
235 249
236 250
                         }
                     }
237 251
238 252
                 "RX / LL Ctrl REQ / LL_START_ENC_REQ": {
239 253
240 254
                     "from_state": [
241 255
                         "RX / LL Ctrl RSP / LL_ENC_RSP"
242 256
                     "to state": {
243 257
244 258
                         "TX / LL Ctrl RSP / LL START ENC RSP": {
                             "dst_state_name": "TX / LL Ctrl RSP / LL_START_ENC_RSP",
245 259
            \Diamond
                                       153 lines collapsed
399 413
                 "TX / SMP / Encryption Information": {
                     "from_state": [
400 414
401 415
                         "RX / SMP / Master Identification"
402 416
                     ],
                     "to_state": {
403 417
                         "TX / SMP / Master Identification": {
404 418
405 419
                             "dst state name": "TX / SMP / Master Identification",
406 420
                             "src_state_name": "TX / SMP / Encryption Information",
                             "time": {
407 421
                                 "tv_sec": 1691386061,
408 422
409 423
                                 "tv usec": 552282
410 424
                             "trigger": ""
411 425
412 426
                         }
413 427
                    }
414 428
                 "TX / SMP / Master Identification": {
415 429
416 430
                     "from state": [
417 431
                         "TX / SMP / Encryption Information"
418 432
                     ],
                     "to_state": null
419
    433
                     "to_state": {
                         "RX / Connection REQ / #1 / CONNECT_IND": {
    434
    435
                             "dst_state_name": "RX / Connection REQ / #1 / CONNECT_IND",
    436
                             "src_state_name": "TX / SMP / Master Identification",
                             "time": {
    437
    438
                                 "tv_sec": 0,
    439
                                 "tv usec": 0
    440
                             },
    441
                             "trigger": ""
    442
                         },
    443
                         "TX / LL Ctrl IND / LL TERMINATE IND": {
                             "dst_state_name": "TX / LL Ctrl IND / LL_TERMINATE_IND",
    444
                             "src_state_name": "TX / SMP / Master Identification",
    445
    446
                             "time": {
    447
                                 "tv sec": 0,
    448
                                 "tv_usec": 0
    449
                             },
    450
                             "trigger": ""
    451
    452
420 453
                 "TX / SMP / Pairing Confirm": {
421 454
422 455
                     "from_state": [
                         "RX / SMP / Pairing Response"
423 456
424 457
                     "to_state": {
425 458
```

```
"RX / SMP / Pairing Confirm": {
426 459
427 460
                             "dst_state_name": "RX / SMP / Pairing Confirm",
                             "src_state_name": "TX / SMP / Pairing Confirm",
428 461
                             "time": {
429 462
430 463
                                 "tv sec": 1691386061,
                                 "tv_usec": 551886
431 464
432 465
                             "trigger": ""
433 466
434 467
                         }
                    }
435 468
436 469
437 470
                 "TX / SMP / Pairing Random": {
                     "from_state": [
438 471
                         "RX / SMP / Pairing Confirm"
439 472
440 473
441 474
                    "to_state": {
442 475
                         "RX / SMP / Pairing Random": {
                             "dst_state_name": "RX / SMP / Pairing Random",
443 476
444 477
                             "src_state_name": "TX / SMP / Pairing Random",
445 478
                             "time": {
                                 "tv_sec": 1691386061,
446 479
447 480
                                 "tv_usec": 551963
448 481
                             "trigger": ""
449 482
450 483
                         }
451 484
                    }
452 485
                 "TX / SMP / Pairing Request": {
453 486
                    "from_state": [
454 487
455 488
                         "RX / Connection REQ / #1 / CONNECT_IND"
456 489
457 490
                    "to_state": {
                         "RX / SMP / Pairing Response": {
458 491
                             "dst_state_name": "RX / SMP / Pairing Response",
459 492
                             "src_state_name": "TX / SMP / Pairing Request",
460 493
                             "time": {
461 494
462 495
                                 "tv sec": 1691386061,
                                 "tv_usec": 546476
463 496
    497
                             "trigger": ""
    498
    499
                         }
                    }
    500
    501
                 "TX / LL Ctrl IND / LL_TERMINATE_IND": {
    502
                     "from state": [
    503
                         "TX / SMP / Master Identification"
    504
    505
                     "to_state": {
    506
                         "RX / Connection REQ / #1 / CONNECT_IND": {
    507
                             "dst_state_name": "RX / Connection REQ / #1 / CONNECT_IND",
    508
    509
                             "src_state_name": "TX / LL Ctrl IND / LL_TERMINATE_IND",
    510
                             "time": {
                                 "tv_sec": 0,
    511
                                 "tv_usec": 0
    512
464 513
465 514
                             "trigger": ""
466 515
                         }
467 516
                    }
468 517
                }
469 518
            }
470 519 }
```