

```
29
     #include "provisioningdatabasemanager.h"
30
     #include "pmutility.h"
31
     #include "oic string.h"
     #include "utlist.h"
32
33
34
35
     #define DB FILE "PDM.db"
36
37
     #define TAG "OIC PDM"
38
39
     #define PDM FIRST INDEX 0
40
     #define PDM SECOND INDEX 1
41
42
     #define PDM BIND INDEX FIRST 1
43
     #define PDM BIND INDEX SECOND 2
     #define PDM BIND INDEX THIRD 3
44
45
46
     #define PDM CREATE T DEVICE LIST "create table T DEVICE LIST(ID INTEGER PRIMARY KEY AUTOINCREMENT,
47
                                       UUID BLOB NOT NULL UNIQUE, STATE INT NOT NULL);"
48
49
     #define PDM_CREATE_T_DEVICE_LINK "create table T_DEVICE_LINK_STATE(ID INT NOT NULL, ID2 INT NOT \
                                        NULL, STATE INT NOT NULL, PRIMARY KEY (ID, ID2));"
50
     /**
51
52
      * Macro to verify sqlite success.
53
      * eg: VERIFY NON NULL(TAG, ptrData, ERROR,OC STACK ERROR);
54
      */
55
     #define PDM_VERIFY_SQLITE_OK(tag, arg, logLevel, retValue) do{ if (SQLITE_OK != (arg)) \
                 { OIC_LOG_V((logLevel), tag, "Error in " #arg ", Error Message: %s", \
56
57
                    sqlite3_errmsg(g_db)); return retValue; }}while(0)
58
59
     #define PDM SQLITE TRANSACTION BEGIN "BEGIN TRANSACTION;"
     #define PDM SQLITE TRANSACTION COMMIT "COMMIT;"
60
61
     #define PDM SQLITE TRANSACTION ROLLBACK "ROLLBACK;"
62
     #define PDM_SQLITE_GET_STALE_INFO "SELECT ID, ID2 FROM T_DEVICE_LINK_STATE WHERE STATE = ?"
63
     #define PDM_SQLITE_INSERT_T_DEVICE_LIST "INSERT INTO T_DEVICE_LIST VALUES(?,?,?)"
     #define PDM_SQLITE_GET_ID "SELECT ID FROM T_DEVICE_LIST WHERE UUID like ?"
64
65
     #define PDM_SQLITE_INSERT_LINK_DATA "INSERT INTO T_DEVICE_LINK_STATE VALUES(?,?,?)"
     #define PDM_SQLITE_DELETE_LINK "DELETE FROM T_DEVICE_LINK_STATE WHERE ID = ? and ID2 = ?"
66
     #define PDM_SQLITE_DELETE_DEVICE_LINK "DELETE FROM T_DEVICE_LINK_STATE WHERE ID = ? or ID2 = ?"
67
68
     #define PDM SQLITE DELETE DEVICE "DELETE FROM T DEVICE LIST WHERE ID = ?"
     #define PDM_SQLITE_DELETE_DEVICE_WITH_STATE "DELETE FROM T_DEVICE_LIST WHERE STATE= ?"
69
70
     #define PDM_SQLITE_UPDATE_LINK "UPDATE T_DEVICE_LINK_STATE SET STATE = ? WHERE ID = ? and ID2 = ?
71
     #define PDM_SQLITE_LIST_ALL_UUID "SELECT UUID FROM T_DEVICE_LIST WHERE STATE = 0"
72
     #define PDM SQLITE GET UUID "SELECT UUID,STATE FROM T DEVICE LIST WHERE ID = ?"
     #define PDM_SQLITE_GET_LINKED_DEVICES "SELECT ID, ID2 FROM T_DEVICE_LINK_STATE WHERE \
73
74
                                                (ID = ? or ID2 = ?) and state = 0"
75
     #define PDM_SQLITE_GET_DEVICE_LINKS "SELECT ID,ID2 FROM T_DEVICE_LINK_STATE WHERE \
76
                                               ID = ? and ID2 = ? and state = 0"
77
     #define PDM_SQLITE_UPDATE_DEVICE "UPDATE T_DEVICE_LIST SET STATE = ? WHERE UUID like ?"
```

```
78
      #define PDM_SQLITE_GET_DEVICE_STATUS "SELECT STATE FROM T_DEVICE_LIST WHERE UUID like ?"
79
      #define PDM_SQLITE_UPDATE_LINK_STALE_FOR_STALE_DEVICE "UPDATE T_DEVICE_LINK_STATE SET STATE = 1\
80
                                                                 WHERE ID = ? or ID2 = ?"
81
      #define ASCENDING ORDER(id1, id2) do{if( (id1) > (id2) )\
82
83
        { int temp; temp = id1; id1 = id2; id2 = temp; }}while(0)
84
      #define CHECK_PDM_INIT(tag) do{if(true != gInit)\
85
86
        { OIC_LOG(ERROR, (tag), "PDB is not initialized"); \
87
          return OC_STACK_PDM_IS_NOT_INITIALIZED; }}while(0)
88
89
      static sqlite3 *g db = NULL;
      static bool gInit = false; /* Only if we can open sqlite db successfully, gInit is true. */
90
91
      /**
92
       * function to create DB in case DB doesn't exists
93
94
       */
95
      static OCStackResult createDB(const char* path)
96
97
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
98
99
          int result = 0;
100
          result = sqlite3_open_v2(path, &g_db, SQLITE_OPEN_READWRITE|SQLITE_OPEN_CREATE, NULL);
101
          PDM_VERIFY_SQLITE_OK(TAG, result, ERROR, OC_STACK_ERROR);
102
103
          result = sqlite3_exec(g_db, PDM_CREATE_T_DEVICE_LIST, NULL, NULL, NULL);
104
          PDM_VERIFY_SQLITE_OK(TAG, result, ERROR, OC_STACK_ERROR);
105
106
          OIC LOG(INFO, TAG, "Created T DEVICE LIST");
107
          result = sqlite3_exec(g_db, PDM_CREATE_T_DEVICE_LINK, NULL, NULL, NULL);
108
          PDM_VERIFY_SQLITE_OK(TAG, result, ERROR, OC_STACK_ERROR);
109
110
          OIC_LOG(INFO, TAG, "Created T_DEVICE_LINK_STATE");
111
          gInit = true;
112
113
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
114
115
          return OC_STACK_OK;
116
      }
117
118
119
120
       * Function to begin any transaction
121
       */
122
      static OCStackResult begin()
123
124
          int res = 0;
125
          res = sqlite3_exec(g_db, PDM_SQLITE_TRANSACTION_BEGIN, NULL, NULL, NULL);
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
126
```

```
return OC_STACK_OK;
127
128
      }
129
      /**
130
       * Function to commit any transaction
131
132
       */
      static OCStackResult commit()
133
134
135
          int res = 0;
136
          res = sqlite3_exec(g_db, PDM_SQLITE_TRANSACTION_COMMIT, NULL, NULL, NULL);
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
137
          return OC_STACK_OK;
138
139
      }
140
141
142
       * Function to rollback any transaction
143
       */
144
      static OCStackResult rollback()
145
146
          int res = 0;
147
          res = sqlite3_exec(g_db, PDM_SQLITE_TRANSACTION_ROLLBACK, NULL, NULL, NULL);
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
148
          return OC_STACK_OK;
149
150
      }
151
      /**
152
       * Error log callback called by SQLite stack in case of error
153
154
155
      void errLogCallback(void *pArg, int iErrCode, const char *zMsg)
156
157
          (void) pArg;
158
          (void) iErrCode;
159
          (void) zMsg;
          OIC_LOG_V(DEBUG, TAG, "%s : (%d) %s", __func__, iErrCode, zMsg);
160
161
162
163
      OCStackResult PDMInit(const char *path)
164
165
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
166
167
          int rc;
168
          const char *dbPath = NULL;
169
          if (SQLITE_OK != sqlite3_config(SQLITE_CONFIG_LOG, errLogCallback, NULL))
170
          {
              OIC_LOG(INFO, TAG, "Unable to enable debug log of sqlite");
171
172
          }
173
          if (NULL == path | !*path)
174
175
          {
```

```
176
              dbPath = DB_FILE;
177
          }
178
          else
179
          {
              dbPath = path;
180
181
          rc = sqlite3_open_v2(dbPath, &g_db, SQLITE_OPEN_READWRITE, NULL);
182
          if (SQLITE_OK != rc)
183
184
          {
              OIC LOG V(INFO, TAG, "ERROR: Can't open database: %s", sqlite3 errmsg(g db));
185
186
              sqlite3 close(g db);
187
              OCStackResult ret = createDB(dbPath);
188
              if (OC_STACK_OK != ret)
189
              {
190
                  sqlite3_close(g_db);
191
              }
192
              return ret;
193
          }
194
          gInit = true;
195
196
197
           * Remove PDM DEVICE INIT status devices.
198
           * PDM_DEVICE_INIT means that the OTM process is in progress.
199
           * PDM_DEVICE_INIT state device can be existed when the program is terminated during the OTM p
200
           * For this reason, PDM DEVICE INIT devices should be removed at PDM initialization time.
           */
201
          if(OC_STACK_OK != PDMDeleteDeviceWithState(PDM_DEVICE_INIT))
202
203
204
              OIC_LOG_V(WARNING, TAG, "Failed to delete init state devices.");
205
          }
206
207
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
208
209
          return OC_STACK_OK;
210
211
212
213
      OCStackResult PDMAddDevice(const OicUuid_t *UUID)
214
215
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
216
217
          CHECK_PDM_INIT(TAG);
218
          if (NULL == UUID)
219
          {
220
              return OC_STACK_INVALID_PARAM;
221
          }
222
223
          sqlite3_stmt *stmt = 0;
224
          int res =0;
```

```
225
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_INSERT_T_DEVICE_LIST,
                                     strlen(PDM_SQLITE_INSERT_T_DEVICE_LIST) + 1, &stmt, NULL);
226
227
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
228
          res = sqlite3_bind_blob(stmt, PDM_BIND_INDEX_SECOND, UUID, UUID_LENGTH, SQLITE_STATIC);
229
230
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
231
232
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_THIRD, PDM_DEVICE_INIT);
233
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
234
235
          res = sqlite3 step(stmt);
236
          if (SQLITE DONE != res)
237
238
              if (SQLITE CONSTRAINT == res)
239
240
                  //new OCStack result code
241
                  OIC_LOG_V(ERROR, TAG, "Error Occured: %s",sqlite3_errmsg(g_db));
242
                  sqlite3 finalize(stmt);
243
                  return OC_STACK_DUPLICATE_UUID;
244
              }
245
              OIC LOG V(ERROR, TAG, "Error Occured: %s", sqlite3 errmsg(g db));
246
              sqlite3 finalize(stmt);
              return OC_STACK_ERROR;
247
248
          }
249
          sqlite3 finalize(stmt);
250
251
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
252
          return OC STACK OK;
      }
253
254
255
256
       *function to get Id for given UUID
257
       */
258
      static OCStackResult getIdForUUID(const OicUuid_t *UUID , int *id)
259
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
260
261
262
          sqlite3_stmt *stmt = 0;
263
          int res = 0;
264
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_GET_ID, strlen(PDM_SQLITE_GET_ID) + 1, &stmt, NULL);
265
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
266
267
          res = sqlite3_bind_blob(stmt, PDM_BIND_INDEX_FIRST, UUID, UUID_LENGTH, SQLITE_STATIC);
268
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
269
270
          OIC_LOG(DEBUG, TAG, "Binding Done");
271
          while (SQLITE ROW == sqlite3 step(stmt))
272
          {
              int tempId = sqlite3_column_int(stmt, PDM_FIRST_INDEX);
273
```

```
274
              OIC_LOG_V(DEBUG, TAG, "ID is %d", tempId);
275
              *id = tempId;
276
              sqlite3 finalize(stmt);
              OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
277
              return OC_STACK_OK;
278
279
          }
          sqlite3 finalize(stmt);
280
          return OC_STACK_INVALID_PARAM;
281
282
      }
283
      /**
284
285
       * Function to check duplication of device's Device ID.
286
       */
      OCStackResult PDMIsDuplicateDevice(const OicUuid t* UUID, bool *result)
287
288
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
289
290
291
          CHECK PDM INIT(TAG);
292
          if (NULL == UUID || NULL == result)
293
          {
294
              OIC LOG(ERROR, TAG, "UUID or result is NULL");
295
              return OC STACK INVALID PARAM;
          }
296
297
          sqlite3_stmt *stmt = 0;
298
          int res = 0;
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_GET_ID, strlen(PDM_SQLITE_GET_ID) + 1, &stmt, NULL);
299
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
300
301
          res = sqlite3_bind_blob(stmt, PDM_BIND_INDEX_FIRST, UUID, UUID_LENGTH, SQLITE_STATIC);
302
303
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
304
          OIC LOG(DEBUG, TAG, "Binding Done");
305
306
          bool retValue = false;
307
          while(SQLITE_ROW == sqlite3_step(stmt))
308
309
              OIC_LOG(INFO, TAG, "Duplicated UUID");
310
              retValue = true;
311
          }
312
313
          sqlite3 finalize(stmt);
314
          *result = retValue;
315
316
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
317
          return OC STACK OK;
318
      }
319
320
      /**
321
       * Function to add link in sqlite
322
       */
```

```
static OCStackResult addlink(int id1, int id2)
323
324
      {
          OIC LOG V(DEBUG, TAG, "IN %s", func );
325
326
          sqlite3_stmt *stmt = 0;
327
328
          int res = 0;
329
          res = sqlite3 prepare v2(g db, PDM SQLITE INSERT LINK DATA,
330
                                     strlen(PDM_SQLITE_INSERT_LINK_DATA) + 1, &stmt, NULL);
331
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
332
          res = sqlite3 bind int(stmt, PDM BIND INDEX FIRST, id1);
333
334
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
335
336
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_SECOND, id2);
337
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
338
339
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_THIRD, PDM_DEVICE_ACTIVE);
340
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
341
342
          if (sqlite3_step(stmt) != SQLITE_DONE)
343
          {
              OIC LOG V(ERROR, TAG, "Error Occured: %s",sqlite3 errmsg(g db));
344
              sqlite3_finalize(stmt);
345
346
              return OC_STACK_ERROR;
347
          }
348
          sqlite3 finalize(stmt);
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
349
350
          return OC STACK OK;
351
      }
352
353
      OCStackResult PDMLinkDevices(const OicUuid t *UUID1, const OicUuid t *UUID2)
354
355
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
356
357
          CHECK_PDM_INIT(TAG);
358
          if (NULL == UUID1 | NULL == UUID2)
359
          {
360
              OIC_LOG(ERROR, TAG, "Invalid PARAM");
361
              return OC_STACK_INVALID_PARAM;
362
          }
363
364
          PdmDeviceState_t state = PDM_DEVICE_UNKNOWN;
365
          if (OC STACK OK != PDMGetDeviceState(UUID1, &state))
366
          {
367
              OIC_LOG(ERROR, TAG, "Internal error occured");
368
              return OC_STACK_ERROR;
369
370
          if (PDM DEVICE ACTIVE != state)
371
          {
```

```
372
              OIC_LOG_V(ERROR, TAG, "UUID1: Device state is not active : %d", state);
373
              return OC STACK INVALID PARAM;
374
          }
375
376
          state = PDM_DEVICE_UNKNOWN;
377
          if (OC STACK OK != PDMGetDeviceState(UUID2, &state))
378
          {
379
              OIC_LOG(ERROR, TAG, "Internal error occured");
380
              return OC STACK ERROR;
381
          }
          if (PDM_DEVICE_ACTIVE != state)
382
383
          {
              OIC_LOG_V(ERROR, TAG, "UUID2: Device state is not active : %d", state);
384
385
              return OC STACK INVALID PARAM;
386
          }
387
388
          int id1 = 0;
389
          if (OC STACK OK != getIdForUUID(UUID1, &id1))
390
          {
391
              OIC_LOG(ERROR, TAG, "Requested value not found");
392
              return OC STACK INVALID PARAM;
          }
393
          int id2 = 0;
394
          if (OC_STACK_OK != getIdForUUID(UUID2, &id2))
395
396
397
              OIC LOG(ERROR, TAG, "Requested value not found");
398
              return OC_STACK_INVALID_PARAM;
399
          }
400
401
          ASCENDING_ORDER(id1, id2);
402
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
403
          return addlink(id1, id2);
404
      }
405
406
      /**
407
       * Function to remove created link
408
       */
409
      static OCStackResult removeLink(int id1, int id2)
410
411
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
412
413
          int res = 0;
414
          sqlite3_stmt *stmt = 0;
415
          res = sqlite3 prepare v2(g db, PDM SQLITE DELETE LINK, strlen(PDM SQLITE DELETE LINK) + 1, &st
416
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
417
418
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_FIRST, id1);
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
419
420
```

```
421
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_SECOND, id2);
422
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
423
          if (SQLITE_DONE != sqlite3_step(stmt))
424
425
          {
426
              OIC LOG V(ERROR, TAG, "Error message: %s", sqlite3 errmsg(g db));
427
              sqlite3 finalize(stmt);
              return OC_STACK_ERROR;
428
429
430
          sqlite3 finalize(stmt);
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
431
432
          return OC STACK OK;
433
      }
434
435
      OCStackResult PDMUnlinkDevices(const OicUuid t *UUID1, const OicUuid t *UUID2)
436
437
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
438
439
          CHECK_PDM_INIT(TAG);
440
          if (NULL == UUID1 || NULL == UUID2)
441
          {
442
              OIC LOG(ERROR, TAG, "Invalid PARAM");
              return OC_STACK_INVALID_PARAM;
443
444
          }
445
446
          int id1 = 0;
          if (OC_STACK_OK != getIdForUUID(UUID1, &id1))
447
448
              OIC LOG(ERROR, TAG, "Requested value not found");
449
450
              return OC_STACK_INVALID_PARAM;
451
          }
452
453
          int id2 = 0;
          if (OC_STACK_OK != getIdForUUID(UUID2, &id2))
454
455
456
              OIC_LOG(ERROR, TAG, "Requested value not found");
457
              return OC_STACK_INVALID_PARAM;
458
          }
459
          ASCENDING_ORDER(id1, id2);
460
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
461
          return removeLink(id1, id2);
462
      }
463
464
      static OCStackResult removeFromDeviceList(int id)
465
      {
466
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
467
468
          sqlite3 stmt *stmt = 0;
          int res = 0;
469
```

```
470
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_DELETE_DEVICE,
471
                                     strlen(PDM SQLITE DELETE DEVICE) + 1, &stmt, NULL);
472
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
473
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_FIRST, id);
474
475
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
476
          if (sqlite3 step(stmt) != SQLITE DONE)
477
478
          {
              OIC_LOG_V(ERROR, TAG, "Error message: %s", sqlite3_errmsg(g_db));
479
480
              sqlite3 finalize(stmt);
481
              return OC STACK ERROR;
482
          }
          sqlite3 finalize(stmt);
483
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
484
          return OC_STACK_OK;
485
486
      }
487
488
      OCStackResult PDMDeleteDevice(const OicUuid_t *UUID)
489
      {
490
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
491
492
          CHECK_PDM_INIT(TAG);
493
          if (NULL == UUID)
494
          {
495
              return OC_STACK_INVALID_PARAM;
496
          }
497
          int id = 0;
          if (OC_STACK_OK != getIdForUUID(UUID, &id))
498
499
          {
500
              OIC_LOG(ERROR, TAG, "Requested value not found");
              return OC_STACK_INVALID_PARAM;
501
502
          }
503
          begin();
          if(OC_STACK_OK != removeFromDeviceList(id))
504
505
506
              rollback();
507
              OIC_LOG(ERROR, TAG, "Requested value not found");
508
              return OC_STACK_ERROR;
509
          }
510
          commit();
511
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
512
          return OC_STACK_OK;
513
      }
514
515
516
      static OCStackResult updateLinkState(int id1, int id2, int state)
517
      {
518
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
```

```
519
520
          sqlite3_stmt *stmt = 0;
521
          int res = 0;
522
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_UPDATE_LINK,
523
                                     strlen(PDM_SQLITE_UPDATE_LINK) + 1, &stmt, NULL);
524
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
525
526
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_FIRST, state);
527
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
528
529
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_SECOND, id1);
530
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
531
532
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_THIRD, id2);
533
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
534
535
          if (SQLITE_DONE != sqlite3_step(stmt))
536
          {
537
              OIC_LOG_V(ERROR, TAG, "Error message: %s", sqlite3_errmsg(g_db));
538
              sqlite3_finalize(stmt);
539
              return OC STACK ERROR;
540
          }
541
          sqlite3_finalize(stmt);
542
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
543
          return OC STACK OK;
544
      }
545
546
      OCStackResult PDMSetLinkStale(const OicUuid_t* uuidOfDevice1, const OicUuid_t* uuidOfDevice2)
547
548
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
549
          CHECK_PDM_INIT(TAG);
550
          if (NULL == uuidOfDevice1 || NULL == uuidOfDevice2)
551
552
          {
553
              OIC_LOG(ERROR, TAG, "Invalid PARAM");
              return OC_STACK_INVALID_PARAM;
554
555
          }
556
557
          int id1 = 0;
558
          if (OC STACK OK != getIdForUUID(uuidOfDevice1, &id1))
559
          {
560
              OIC_LOG(ERROR, TAG, "Requested value not found");
561
              return OC_STACK_INVALID_PARAM;
562
          }
563
564
          int id2 = 0;
565
          if (OC STACK OK != getIdForUUID(uuidOfDevice2, &id2))
566
          {
              OIC_LOG(ERROR, TAG, "Requested value not found");
567
```

```
568
              return OC_STACK_INVALID_PARAM;
569
          }
570
          ASCENDING ORDER(id1, id2);
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
571
          return updateLinkState(id1, id2, PDM DEVICE STALE);
572
573
      }
574
      OCStackResult PDMGetOwnedDevices(OCUuidList_t **uuidList, size_t *numOfDevices)
575
576
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
577
578
579
          CHECK PDM INIT(TAG);
580
          if (NULL != *uuidList)
581
          {
582
              OIC_LOG(ERROR, TAG, "Not null list will cause memory leak");
              return OC_STACK_INVALID_PARAM;
583
584
          }
585
          sqlite3 stmt *stmt = 0;
586
          int res = 0;
587
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_LIST_ALL_UUID,
588
                                     strlen(PDM SQLITE LIST ALL UUID) + 1, &stmt, NULL);
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
589
590
591
          size_t counter = 0;
592
          while (SQLITE ROW == sqlite3 step(stmt))
593
          {
              const void *ptr = sqlite3_column_blob(stmt, PDM_FIRST_INDEX);
594
595
              OicUuid t *uid = (OicUuid t *)ptr;
              OCUuidList t *temp = (OCUuidList t *) OICCalloc(1, sizeof(OCUuidList t));
596
              if (NULL == temp)
597
598
              {
599
                  OIC LOG V(ERROR, TAG, "Memory allocation problem");
600
                  sqlite3 finalize(stmt);
                  return OC_STACK_NO_MEMORY;
601
602
603
              memcpy(&temp->dev.id, uid->id, UUID_LENGTH);
604
              LL_PREPEND(*uuidList,temp);
605
              ++counter;
606
          }
607
          *numOfDevices = counter:
608
          sqlite3_finalize(stmt);
609
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
610
          return OC_STACK_OK;
611
      }
612
613
      static OCStackResult getUUIDforId(int id, OicUuid t *uid, bool *result)
614
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
615
616
```

```
617
          sqlite3_stmt *stmt = 0;
618
          int res = 0;
619
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_GET_UUID,
620
                                     strlen(PDM_SQLITE_GET_UUID) + 1, &stmt, NULL);
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
621
622
623
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_FIRST, id);
624
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
625
          while (SQLITE_ROW == sqlite3_step(stmt))
626
627
628
              const void *ptr = sqlite3_column_blob(stmt, PDM_FIRST_INDEX);
629
              memcpy(uid, ptr, sizeof(OicUuid_t));
630
631
              int temp = sqlite3 column int(stmt, PDM SECOND INDEX);
              if(PDM_DEVICE_STALE == temp)
632
633
634
                  if(result)
635
                  {
636
                       *result = true;
637
              }
638
639
              else
640
              {
                  if(result)
641
642
                   {
643
                       *result = false;
644
                   }
              }
645
646
              sqlite3_finalize(stmt);
647
              return OC_STACK_OK;
          }
648
          sqlite3_finalize(stmt);
649
650
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
651
          return OC_STACK_INVALID_PARAM;
652
      }
653
654
      OCStackResult PDMGetLinkedDevices(const OicUuid_t *UUID, OCUuidList_t **UUIDLIST, size_t *numOfDev
655
656
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
657
658
          CHECK_PDM_INIT(TAG);
          if (NULL == UUID || NULL == numOfDevices || !UUIDLIST)
659
660
          {
              return OC_STACK_INVALID_PARAM;
661
662
          }
          if (NULL != *UUIDLIST )
663
664
          {
              OIC_LOG(ERROR, TAG, "Not null list will cause memory leak");
665
```

```
666
              return OC_STACK_INVALID_PARAM;
667
          }
668
          PdmDeviceState t state = PDM DEVICE UNKNOWN;
          OCStackResult ret = PDMGetDeviceState(UUID, &state);
669
          if (OC_STACK_OK != ret)
670
671
          {
              OIC LOG(ERROR, TAG, "Internal error occured");
672
              return OC_STACK_ERROR;
673
674
          }
675
          if (PDM DEVICE ACTIVE != state)
676
              OIC LOG V(ERROR, TAG, "Device state is not active : %d", state);
677
678
              return OC STACK INVALID PARAM;
679
          }
          int id = 0;
680
          if (OC_STACK_OK != getIdForUUID(UUID, &id))
681
682
          {
683
              OIC LOG(ERROR, TAG, "Requested value not found");
684
              return OC_STACK_INVALID_PARAM;
685
          }
686
687
          sqlite3_stmt *stmt = 0;
688
689
          int res = 0;
690
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_GET_LINKED_DEVICES,
691
                                     strlen(PDM SQLITE GET LINKED DEVICES) + 1, &stmt, NULL);
692
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
693
694
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_FIRST, id);
695
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
696
697
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_SECOND, id);
698
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
699
700
          size_t counter = 0;
701
          while (SQLITE_ROW == sqlite3_step(stmt))
702
          {
703
              int i1 = sqlite3_column_int(stmt, PDM_FIRST_INDEX);
704
              int i2 = sqlite3_column_int(stmt, PDM_SECOND_INDEX);
705
706
              OicUuid_t temp = \{\{0,\}\};
707
              if (i1 != id)
708
              {
709
                  getUUIDforId(i1, &temp, NULL);
710
              }
711
              if (i2 != id)
712
              {
713
                   getUUIDforId(i2, &temp, NULL);
714
              }
```

```
715
716
              OCUuidList t *tempNode = (OCUuidList t *) OICCalloc(1, sizeof(OCUuidList t));
717
              if (NULL == tempNode)
718
                  OIC_LOG(ERROR, TAG, "No Memory");
719
720
                  sqlite3 finalize(stmt);
721
                  return OC STACK NO MEMORY;
722
              }
723
              memcpy(&tempNode->dev.id, &temp.id, UUID_LENGTH);
724
              LL PREPEND(*UUIDLIST,tempNode);
725
              ++counter;
726
          }
727
          *numOfDevices = counter;
728
           sqlite3 finalize(stmt);
           OIC LOG V(DEBUG, TAG, "OUT %s", func );
729
           return OC_STACK_OK;
730
731
      }
732
733
      OCStackResult PDMGetToBeUnlinkedDevices(OCPairList_t **staleDevList, size_t *numOfDevices)
734
735
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
736
737
          CHECK_PDM_INIT(TAG);
738
          if (NULL != *staleDevList)
739
740
              OIC_LOG(ERROR, TAG, "Not null list will cause memory leak");
741
              return OC_STACK_INVALID_PARAM;
742
          }
743
744
          sqlite3_stmt *stmt = 0;
745
          int res = 0;
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_GET_STALE_INFO,
746
747
                                     strlen(PDM_SQLITE_GET_STALE_INFO) + 1, &stmt, NULL);
748
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
749
750
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_FIRST, PDM_DEVICE_STALE);
751
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
752
753
          size_t counter = 0;
754
          while (SQLITE ROW == sqlite3 step(stmt))
755
756
              int i1 = sqlite3_column_int(stmt, PDM_FIRST_INDEX);
757
              int i2 = sqlite3_column_int(stmt, PDM_SECOND_INDEX);
758
              OicUuid t temp1 = \{\{0,\}\};
759
              OicUuid_t temp2 = \{\{0,\}\};;
760
              getUUIDforId(i1, &temp1, NULL);
761
              getUUIDforId(i2, &temp2, NULL);
762
763
              OCPairList_t *tempNode = (OCPairList_t *) OICCalloc(1, sizeof(OCPairList_t));
```

```
764
              if (NULL == tempNode)
765
              {
766
                  OIC LOG(ERROR, TAG, "No Memory");
767
                  sqlite3_finalize(stmt);
                  return OC_STACK_NO_MEMORY;
768
769
              }
              memcpy(&tempNode->dev.id, &temp1.id, UUID_LENGTH);
770
              memcpy(&tempNode->dev2.id, &temp2.id, UUID_LENGTH);
771
772
              LL_PREPEND(*staleDevList, tempNode);
773
              ++counter;
774
          }
775
          *numOfDevices = counter;
776
          sqlite3_finalize(stmt);
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
777
          return OC STACK OK;
778
779
780
781
      OCStackResult PDMClose()
782
      {
783
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
784
785
          CHECK PDM INIT(TAG);
786
          int res = 0;
787
          res = sqlite3_close(g_db);
788
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
789
          return OC_STACK_OK;
790
791
      }
792
793
      void PDMDestoryOicUuidLinkList(OCUuidList_t* ptr)
794
      {
795
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
796
797
          if(ptr)
798
799
              OCUuidList_t *tmp1 = NULL,*tmp2=NULL;
800
              LL_FOREACH_SAFE(ptr, tmp1, tmp2)
801
802
                  LL_DELETE(ptr, tmp1);
803
                  OICFree(tmp1);
804
              }
805
          }
806
807
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
808
      }
809
810
      void PDMDestoryStaleLinkList(OCPairList t* ptr)
      {
811
812
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
```

```
813
814
          if(ptr)
815
              OCPairList_t *tmp1 = NULL,*tmp2=NULL;
816
              LL_FOREACH_SAFE(ptr, tmp1, tmp2)
817
818
819
                  LL DELETE(ptr, tmp1);
                  OICFree(tmp1);
820
821
              }
          }
822
823
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
824
825
      }
826
      OCStackResult PDMIsLinkExists(const OicUuid t* uuidOfDevice1, const OicUuid t* uuidOfDevice2,
827
                                      bool* result)
828
829
830
          OIC LOG V(DEBUG, TAG, "IN %s", func );
831
832
          CHECK_PDM_INIT(TAG);
833
          if (NULL == uuidOfDevice1 || NULL == uuidOfDevice2 || NULL == result)
834
              return OC_STACK_INVALID_PARAM;
835
836
          }
837
          int id1 = 0;
838
          int id2 = 0;
          if (OC_STACK_OK != getIdForUUID(uuidOfDevice1, &id1))
839
840
841
              OIC_LOG(ERROR, TAG, "Requested value not found");
842
              return OC_STACK_INVALID_PARAM;
843
          }
844
845
          if (OC_STACK_OK != getIdForUUID(uuidOfDevice2, &id2))
846
          {
847
              OIC_LOG(ERROR, TAG, "Requested value not found");
848
              return OC_STACK_INVALID_PARAM;
849
          }
850
851
          PdmDeviceState_t state = PDM_DEVICE_UNKNOWN;
852
          if (OC STACK OK != PDMGetDeviceState(uuidOfDevice1, &state))
853
          {
854
              OIC_LOG(ERROR, TAG, "uuidOfDevice1:Internal error occured");
855
              return OC_STACK_ERROR;
856
          }
          if (PDM_DEVICE_ACTIVE != state)
857
858
              OIC LOG V(ERROR, TAG, "uuidOfDevice1:Device state is not active : %d", state);
859
              return OC STACK INVALID PARAM;
860
861
          }
```

```
862
863
          state = PDM DEVICE UNKNOWN;
864
          if (OC STACK OK != PDMGetDeviceState(uuidOfDevice2, &state))
865
              OIC LOG(ERROR, TAG, "uuidOfDevice2:Internal error occured");
866
867
              return OC STACK ERROR;
868
          }
          if (PDM DEVICE ACTIVE != state)
869
870
          {
              OIC LOG V(ERROR, TAG, "uuidOfDevice2:Device state is not active : %d", state);
871
872
              return OC STACK INVALID PARAM;
873
          }
874
875
          ASCENDING ORDER(id1, id2);
876
877
          sqlite3_stmt *stmt = 0;
878
          int res = 0;
879
          res = sqlite3 prepare v2(g db, PDM SQLITE GET DEVICE LINKS,
880
                                     strlen(PDM_SQLITE_GET_DEVICE_LINKS) + 1, &stmt, NULL);
881
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
882
883
          res = sqlite3 bind int(stmt, PDM BIND INDEX FIRST, id1);
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
884
885
886
          res = sqlite3 bind int(stmt, PDM BIND INDEX SECOND, id2);
887
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
888
889
          bool ret = false;
890
          while(SQLITE_ROW == sqlite3_step(stmt))
891
          {
892
              OIC_LOG(INFO, TAG, "Link already exists between devices");
893
              ret = true;
894
          }
895
          sqlite3_finalize(stmt);
896
          *result = ret;
897
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
898
          return OC_STACK_OK;
899
      }
900
901
      static OCStackResult updateDeviceState(const OicUuid t *uuid, PdmDeviceState t state)
902
      {
903
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
904
905
          sqlite3 stmt *stmt = 0;
906
          int res = 0;
907
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_UPDATE_DEVICE,
908
                                     strlen(PDM SQLITE UPDATE DEVICE) + 1, &stmt, NULL);
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
909
910
```

```
911
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_FIRST, state);
912
          PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
913
          res = sqlite3_bind_blob(stmt, PDM_BIND_INDEX_SECOND, uuid, UUID_LENGTH, SQLITE_STATIC);
914
915
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
916
917
          if (SQLITE DONE != sqlite3 step(stmt))
918
          {
919
              OIC_LOG_V(ERROR, TAG, "Error message: %s", sqlite3_errmsg(g_db));
920
              sqlite3 finalize(stmt);
921
              return OC STACK ERROR;
922
          }
923
          sqlite3_finalize(stmt);
924
          OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
925
          return OC STACK OK;
926
      }
927
928
      static OCStackResult updateLinkForStaleDevice(const OicUuid t *devUuid)
929
      {
930
          OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
931
932
          sqlite3 stmt *stmt = 0;
933
          int res = 0;
934
935
          int id = 0;
936
          if (OC_STACK_OK != getIdForUUID(devUuid, &id))
937
          {
938
              OIC LOG(ERROR, TAG, "Requested value not found");
              return OC_STACK_INVALID_PARAM;
939
940
          }
941
          res = sqlite3_prepare_v2(g_db, PDM_SQLITE_UPDATE_LINK_STALE_FOR_STALE_DEVICE,
942
943
                                     strlen(PDM_SQLITE_UPDATE_LINK_STALE_FOR_STALE_DEVICE) + 1,
944
                                      &stmt, NULL);
945
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
946
947
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_FIRST, id);
948
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
949
950
          res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_SECOND, id);
951
          PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
952
953
          if (SQLITE DONE != sqlite3 step(stmt))
954
          {
955
              OIC_LOG_V(ERROR, TAG, "Error message: %s", sqlite3_errmsg(g_db));
956
              sqlite3_finalize(stmt);
957
              return OC STACK ERROR;
958
959
          sqlite3_finalize(stmt);
```

```
960
           OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
 961
           return OC STACK OK;
 962
       }
 963
       OCStackResult PDMSetDeviceState(const OicUuid_t* uuid, PdmDeviceState_t state)
 964
 965
           OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
 966
 967
 968
           OCStackResult res = OC STACK ERROR;
 969
 970
           CHECK PDM INIT(TAG);
           if (NULL == uuid)
 971
 972
           {
               OIC_LOG(ERROR, TAG, "Invalid PARAM");
 973
 974
               return OC_STACK_INVALID_PARAM;
 975
           }
 976
           begin();
 977
 978
           if(PDM_DEVICE_STALE == state)
 979
           {
 980
                res = updateLinkForStaleDevice(uuid);
 981
               if (OC STACK OK != res)
               {
 982
 983
                    rollback();
                    OIC_LOG(ERROR, TAG, "unable to update links");
 984
 985
                   return res;
 986
               }
 987
           }
 988
 989
           res = updateDeviceState(uuid, state);
 990
           if (OC_STACK_OK != res)
 991
 992
               rollback();
 993
               OIC_LOG(ERROR, TAG, "unable to update device state");
 994
               return res;
 995
           }
 996
           commit();
           OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
 997
 998
           return OC_STACK_OK;
 999
       }
1000
1001
       OCStackResult PDMGetDeviceState(const OicUuid_t *uuid, PdmDeviceState_t* result)
1002
       {
1003
           OIC_LOG_V(DEBUG, TAG, "IN %s", __func__);
1004
1005
           if (NULL == uuid || NULL == result)
1006
           {
               OIC LOG(ERROR, TAG, "UUID or result is NULL");
1007
1008
               return OC_STACK_INVALID_PARAM;
```

```
1009
           }
1010
1011
           sqlite3 stmt *stmt = 0;
1012
           int res = 0;
1013
           res = sqlite3_prepare_v2(g_db, PDM_SQLITE_GET_DEVICE_STATUS, strlen(PDM_SQLITE_GET_DEVICE_STAT
1014
                                      &stmt, NULL);
           PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
1015
1016
1017
           res = sqlite3 bind blob(stmt, PDM BIND INDEX FIRST, uuid, UUID LENGTH, SQLITE STATIC);
           PDM VERIFY SQLITE OK(TAG, res, ERROR, OC STACK ERROR);
1018
1019
1020
           *result = PDM DEVICE UNKNOWN;
1021
           while(SQLITE_ROW == sqlite3_step(stmt))
1022
           {
1023
               int tempStaleStateFromDb = sqlite3 column int(stmt, PDM FIRST INDEX);
               OIC_LOG_V(DEBUG, TAG, "Device state is %d", tempStaleStateFromDb);
1024
1025
               *result = (PdmDeviceState_t)tempStaleStateFromDb;
1026
           }
1027
           sqlite3_finalize(stmt);
1028
           OIC_LOG_V(DEBUG, TAG, "OUT %s", __func__);
1029
           return OC STACK OK;
1030
1031
1032
       OCStackResult PDMDeleteDeviceWithState(const PdmDeviceState_t state)
1033
           OIC_LOG_V(DEBUG, TAG, "IN %s", __func_ );
1034
1035
1036
           CHECK PDM INIT(TAG);
1037
           if (PDM DEVICE ACTIVE != state && PDM DEVICE STALE != state &&
               PDM_DEVICE_INIT != state && PDM_DEVICE_UNKNOWN != state)
1038
1039
           {
1040
               return OC_STACK_INVALID_PARAM;
1041
           }
1042
1043
           sqlite3_stmt *stmt = 0;
1044
           int res =0;
1045
           res = sqlite3_prepare_v2(g_db, PDM_SQLITE_DELETE_DEVICE_WITH_STATE,
1046
                                      strlen(PDM_SQLITE_DELETE_DEVICE_WITH_STATE) + 1, &stmt, NULL);
1047
           PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
1048
1049
           res = sqlite3_bind_int(stmt, PDM_BIND_INDEX_FIRST, state);
1050
           PDM_VERIFY_SQLITE_OK(TAG, res, ERROR, OC_STACK_ERROR);
1051
1052
           if (SQLITE DONE != sqlite3 step(stmt))
1053
           {
1054
               OIC_LOG_V(ERROR, TAG, "Error message: %s", sqlite3_errmsg(g_db));
1055
               sqlite3 finalize(stmt);
               return OC STACK ERROR;
1056
1057
           }
```