-- TABLE STRUCTURE FOR: MODELS

DROP TABLE IF EXISTS "MODELS";

CREATE TABLE "MODELS" (

"MODEL\_ID" int(9) unsigned NOT NULL AUTO\_INCREMENT,

"NAME" varchar(100) NOT NULL,

"SIEBIL\_NAME" varchar(100) NOT NULL,

"SEGMENT\_ID" int(11) NOT NULL,

"VERSION\_NUM" int(11) NOT NULL,

"MODUL\_STATUS\_ID" int(11) unsigned NOT NULL,

"MODEL\_ID\_PAR" int(11) unsigned NOT NULL,

"COMPLETED\_IS" int(11) NOT NULL,

"COMMENTS" varchar(255) NOT NULL,

"CREATED\_DT" timestamp NOT NULL DEFAULT current\_timestamp(),

"CREATED\_BY" timestamp NOT NULL DEFAULT current\_timestamp(),

"UPDATED\_DT" timestamp NOT NULL DEFAULT current\_timestamp(),

"UPDATED\_BY" timestamp NOT NULL DEFAULT current\_timestamp(),

"LAST\_COMPILED\_DT" timestamp NOT NULL DEFAULT current\_timestamp(),

"MODEL\_SOURCE\_ID" int(11) NOT NULL,

"MODEL\_SOURCE\_VERSION" int(11) NOT NULL,

UNIQUE KEY "MODEL\_ID" ("MODEL\_ID"),

UNIQUE KEY "MODEL\_ID\_2" ("MODEL\_ID"),

UNIQUE KEY "MODUL\_STATUS\_ID" ("MODUL\_STATUS\_ID"),

UNIQUE KEY "MODUL\_STATUS\_ID\_2" ("MODUL\_STATUS\_ID")

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

INSERT INTO "MODELS" ("MODEL\_ID", "NAME", "SIEBIL\_NAME", "SEGMENT\_ID", "VERSION\_NUM", "MODUL\_STATUS\_ID", "MODEL\_ID\_PAR", "COMPLETED\_IS", "COMMENTS", "CREATED\_DT", "CREATED\_BY", "UPDATED\_DT", "UPDATED\_BY", "LAST\_COMPILED\_DT", "MODEL\_SOURCE\_ID", "MODEL\_SOURCE\_VERSION") VALUES (1, "enim", "corporis", 2, 1, 9, 4, 2, "l", "2009-07-02 20:57:22", "2006-02-08 03:06:54", "2005-04-16 14:59:29", "1981-03-11 00:40:38", "2004-06-12 00:08:59", 8, 8);

INSERT INTO "MODELS" ("MODEL\_ID", "NAME", "SIEBIL\_NAME", "SEGMENT\_ID", "VERSION\_NUM", "MODUL\_STATUS\_ID", "MODEL\_ID\_PAR", "COMPLETED\_IS", "COMMENTS", "CREATED\_DT", "CREATED\_BY", "UPDATED\_DT", "UPDATED\_BY", "LAST\_COMPILED\_DT", "MODEL\_SOURCE\_ID", "MODEL\_SOURCE\_VERSION") VALUES (2, "eaque", "dolor", 4, 6, 1, 2, 3, "j", "2003-10-01 22:08:09", "1993-12-04 21:49:25", "1985-03-01 16:03:08", "1991-09-03 03:48:44", "1984-03-12 11:32:09", 7, 0);

INSERT INTO "MODELS" ("MODEL\_ID", "NAME", "SIEBIL\_NAME", "SEGMENT\_ID", "VERSION\_NUM", "MODUL\_STATUS\_ID", "MODEL\_ID\_PAR", "COMPLETED\_IS", "COMMENTS", "CREATED\_DT", "CREATED\_BY", "UPDATED\_DT", "UPDATED\_BY", "LAST\_COMPILED\_DT", "MODEL\_SOURCE\_ID", "MODEL\_SOURCE\_VERSION") VALUES (3, "magnam", "ducimus", 8, 0, 5, 2, 9, "i", "1983-08-22 22:04:15", "1991-03-03 01:16:11", "1976-10-12 02:25:02", "2009-08-27 06:21:40", "2020-06-19 04:27:14", 6, 5);

INSERT INTO "MODELS" ("MODEL\_ID", "NAME", "SIEBIL\_NAME", "SEGMENT\_ID", "VERSION\_NUM", "MODUL\_STATUS\_ID", "MODEL\_ID\_PAR", "COMPLETED\_IS", "COMMENTS", "CREATED\_DT", "CREATED\_BY", "UPDATED\_DT", "UPDATED\_BY", "LAST\_COMPILED\_DT", "MODEL\_SOURCE\_ID", "MODEL\_SOURCE\_VERSION") VALUES (4, "et", "ea", 2, 6, 2, 3, 6, "a", "2013-04-17 08:47:48", "1999-12-02 01:47:40", "1974-11-12 23:35:03", "2003-12-01 01:58:52", "2004-07-29 13:19:51", 0, 3);

INSERT INTO "MODELS" ("MODEL\_ID", "NAME", "SIEBIL\_NAME", "SEGMENT\_ID", "VERSION\_NUM", "MODUL\_STATUS\_ID", "MODEL\_ID\_PAR", "COMPLETED\_IS", "COMMENTS", "CREATED\_DT", "CREATED\_BY", "UPDATED\_DT", "UPDATED\_BY", "LAST\_COMPILED\_DT", "MODEL\_SOURCE\_ID", "MODEL\_SOURCE\_VERSION") VALUES (5, "et", "vitae", 4, 3, 6, 9, 7, "s", "1980-08-28 18:37:52", "1976-12-04 22:02:58", "1991-07-26 01:47:40", "1976-02-02 05:50:10", "2013-05-01 01:16:26", 6, 2);

#

# TABLE STRUCTURE FOR: MODEL\_GROUPS

#

DROP TABLE IF EXISTS "MODEL\_GROUPS";

CREATE TABLE "MODEL\_GROUPS" (

"MODEL\_GROUP\_ID" int(9) unsigned NOT NULL AUTO\_INCREMENT,

"NAME" varchar(100) NOT NULL,

PRIMARY KEY ("MODEL\_GROUP\_ID"),

UNIQUE KEY "MODEL\_GROUP\_ID" ("MODEL\_GROUP\_ID")

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

INSERT INTO "MODEL\_GROUPS" ("MODEL\_GROUP\_ID", "NAME") VALUES (1, "repellat");

INSERT INTO "MODEL\_GROUPS" ("MODEL\_GROUP\_ID", "NAME") VALUES (2, "maiores");

INSERT INTO "MODEL\_GROUPS" ("MODEL\_GROUP\_ID", "NAME") VALUES (3, "nemo");

INSERT INTO "MODEL\_GROUPS" ("MODEL\_GROUP\_ID", "NAME") VALUES (4, "omnis");

INSERT INTO "MODEL\_GROUPS" ("MODEL\_GROUP\_ID", "NAME") VALUES (5, "modi");

#

# TABLE STRUCTURE FOR: MODEL\_GROUP\_LINK

#

DROP TABLE IF EXISTS "MODEL\_GROUP\_LINK";

CREATE TABLE "MODEL\_GROUP\_LINK" (

"MODEL\_GROUP\_ID" int(9) unsigned NOT NULL AUTO\_INCREMENT,

"MODEL\_ID" int(9) unsigned NOT NULL,

PRIMARY KEY ("MODEL\_GROUP\_ID"),

UNIQUE KEY "MODEL\_GROUP\_ID" ("MODEL\_GROUP\_ID"),

UNIQUE KEY "MODEL\_ID" ("MODEL\_ID")

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

INSERT INTO "MODEL\_GROUP\_LINK" ("MODEL\_GROUP\_ID", "MODEL\_ID") VALUES (1, 1);

INSERT INTO "MODEL\_GROUP\_LINK" ("MODEL\_GROUP\_ID", "MODEL\_ID") VALUES (2, 2);

INSERT INTO "MODEL\_GROUP\_LINK" ("MODEL\_GROUP\_ID", "MODEL\_ID") VALUES (3, 3);

INSERT INTO "MODEL\_GROUP\_LINK" ("MODEL\_GROUP\_ID", "MODEL\_ID") VALUES (4, 4);

INSERT INTO "MODEL\_GROUP\_LINK" ("MODEL\_GROUP\_ID", "MODEL\_ID") VALUES (5, 5);

#

# TABLE STRUCTURE FOR: MODEL\_OWN

#

DROP TABLE IF EXISTS "MODEL\_OWN";

CREATE TABLE "MODEL\_OWN" (

"MODEL\_ID" int(9) unsigned NOT NULL AUTO\_INCREMENT,

"USER\_ID" int(9) unsigned NOT NULL,

"COMMENTS" varchar(255) NOT NULL,

PRIMARY KEY ("MODEL\_ID"),

UNIQUE KEY "MODEL\_ID" ("MODEL\_ID"),

UNIQUE KEY "MODEL\_ID\_2" ("MODEL\_ID"),

UNIQUE KEY "USER\_ID" ("USER\_ID")

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

INSERT INTO "MODEL\_OWN" ("MODEL\_ID", "USER\_ID", "COMMENTS") VALUES (1, 1, "vitae");

INSERT INTO "MODEL\_OWN" ("MODEL\_ID", "USER\_ID", "COMMENTS") VALUES (2, 2, "veniam");

INSERT INTO "MODEL\_OWN" ("MODEL\_ID", "USER\_ID", "COMMENTS") VALUES (3, 3, "nemo");

INSERT INTO "MODEL\_OWN" ("MODEL\_ID", "USER\_ID", "COMMENTS") VALUES (4, 4, "provident");

INSERT INTO "MODEL\_OWN" ("MODEL\_ID", "USER\_ID", "COMMENTS") VALUES (5, 5, "dignissimos");

#

# TABLE STRUCTURE FOR: ORGANIZATIONS

#

DROP TABLE IF EXISTS "ORGANIZATIONS";

CREATE TABLE "ORGANIZATIONS" (

"ORGANIZATION\_ID" int(9) unsigned NOT NULL AUTO\_INCREMENT,

"NAME" varchar(255) NOT NULL,

"MDM\_UID" int(11) NOT NULL,

"INN" int(11) NOT NULL,

"KPP" int(11) NOT NULL,

"OGRN" int(11) NOT NULL,

"IS\_ACTIVE" int(11) NOT NULL,

"UPDATED\_BY" timestamp NOT NULL DEFAULT current\_timestamp(),

"UPDATED\_DT" timestamp NOT NULL DEFAULT current\_timestamp(),

"CREATED\_BY" timestamp NOT NULL DEFAULT current\_timestamp(),

"CREATED\_DT" timestamp NOT NULL DEFAULT current\_timestamp(),

"DESCRIPTION" varchar(255) NOT NULL,

"CODE" int(11) NOT NULL,

PRIMARY KEY ("ORGANIZATION\_ID"),

UNIQUE KEY "ORGANIZATION\_ID" ("ORGANIZATION\_ID")

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

INSERT INTO "ORGANIZATIONS" ("ORGANIZATION\_ID", "NAME", "MDM\_UID", "INN", "KPP", "OGRN", "IS\_ACTIVE", "UPDATED\_BY", "UPDATED\_DT", "CREATED\_BY", "CREATED\_DT", "DESCRIPTION", "CODE") VALUES (1, "qui", 2, 3, 3, 2, 1, "1996-12-16 02:56:22", "2002-10-09 13:02:14", "2020-03-08 17:04:52", "1991-04-27 11:43:38", "Velit omnis suscipit odio ab omnis. Eos et quam voluptatem odit voluptatem consequatur. Libero et doloribus deleniti in voluptatem qui.", 0);

INSERT INTO "ORGANIZATIONS" ("ORGANIZATION\_ID", "NAME", "MDM\_UID", "INN", "KPP", "OGRN", "IS\_ACTIVE", "UPDATED\_BY", "UPDATED\_DT", "CREATED\_BY", "CREATED\_DT", "DESCRIPTION", "CODE") VALUES (2, "omnis", 4, 9, 6, 2, 1, "2019-10-24 13:04:35", "1974-08-17 12:43:04", "1971-12-05 19:23:07", "1975-05-14 12:50:45", "Consequatur quaerat eveniet autem placeat eos eum porro. Veritatis rerum hic molestiae quo et qui dolorem facere. Sed quod qui omnis facere est consequatur illum. Enim eveniet a aut iste dolorem quos ut.", 0);

INSERT INTO "ORGANIZATIONS" ("ORGANIZATION\_ID", "NAME", "MDM\_UID", "INN", "KPP", "OGRN", "IS\_ACTIVE", "UPDATED\_BY", "UPDATED\_DT", "CREATED\_BY", "CREATED\_DT", "DESCRIPTION", "CODE") VALUES (3, "ab", 5, 4, 6, 5, 1, "2020-02-18 14:06:56", "2004-10-26 18:01:48", "1988-04-03 13:32:00", "1995-01-08 11:22:03", "Deserunt culpa dolor temporibus odit. Exercitationem at voluptate rem mollitia fugit quisquam. At quia et repellendus facilis voluptatem impedit velit.", 0);

INSERT INTO "ORGANIZATIONS" ("ORGANIZATION\_ID", "NAME", "MDM\_UID", "INN", "KPP", "OGRN", "IS\_ACTIVE", "UPDATED\_BY", "UPDATED\_DT", "CREATED\_BY", "CREATED\_DT", "DESCRIPTION", "CODE") VALUES (4, "quo", 3, 9, 8, 4, 0, "2008-10-19 07:46:02", "2010-05-28 21:43:32", "1972-12-24 02:20:03", "2012-05-15 17:06:30", "Nihil qui molestiae omnis dolorum voluptatem incidunt beatae qui. Sit amet reiciendis qui sint. Qui aperiam itaque hic perspiciatis omnis consequatur. Quia minus officia ea ratione adipisci sed.", 0);

INSERT INTO "ORGANIZATIONS" ("ORGANIZATION\_ID", "NAME", "MDM\_UID", "INN", "KPP", "OGRN", "IS\_ACTIVE", "UPDATED\_BY", "UPDATED\_DT", "CREATED\_BY", "CREATED\_DT", "DESCRIPTION", "CODE") VALUES (5, "autem", 2, 4, 1, 1, 0, "2008-06-03 01:30:11", "2011-10-19 20:31:50", "1975-08-28 20:37:44", "2012-03-21 20:01:45", "Maxime nulla voluptatibus cupiditate sed inventore exercitationem dolor. Sunt et reiciendis perferendis sunt voluptates laborum. Et dolor et aut id similique magni animi. Reprehenderit modi dolor id quo. Voluptas consequatur animi dolore quasi.", 0);

#

# TABLE STRUCTURE FOR: ORGANIZATION\_SEGMENT\_LINK

#

DROP TABLE IF EXISTS "ORGANIZATION\_SEGMENT\_LINK";

CREATE TABLE "ORGANIZATION\_SEGMENT\_LINK" (

"SEGMENT\_ID" int(9) unsigned NOT NULL AUTO\_INCREMENT,

"ORGANIZATION\_ID" int(10) unsigned NOT NULL,

"IS\_ACTIVE" int(11) NOT NULL,

"COMMENTS" varchar(255) NOT NULL,

UNIQUE KEY "ORGANIZATION\_ID" ("ORGANIZATION\_ID"),

UNIQUE KEY "ORGANIZATION\_ID\_2" ("ORGANIZATION\_ID"),

UNIQUE KEY "SEGMENT\_ID\_2" ("SEGMENT\_ID"),

UNIQUE KEY "ORGANIZATION\_ID\_3" ("ORGANIZATION\_ID"),

KEY "SEGMENT\_ID" ("SEGMENT\_ID")

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

INSERT INTO "ORGANIZATION\_SEGMENT\_LINK" ("SEGMENT\_ID", "ORGANIZATION\_ID", "IS\_ACTIVE", "COMMENTS") VALUES (1, 1, 1, "a");

INSERT INTO "ORGANIZATION\_SEGMENT\_LINK" ("SEGMENT\_ID", "ORGANIZATION\_ID", "IS\_ACTIVE", "COMMENTS") VALUES (2, 2, 0, "a");

INSERT INTO "ORGANIZATION\_SEGMENT\_LINK" ("SEGMENT\_ID", "ORGANIZATION\_ID", "IS\_ACTIVE", "COMMENTS") VALUES (3, 3, 1, "w");

INSERT INTO "ORGANIZATION\_SEGMENT\_LINK" ("SEGMENT\_ID", "ORGANIZATION\_ID", "IS\_ACTIVE", "COMMENTS") VALUES (4, 4, 0, "j");

INSERT INTO "ORGANIZATION\_SEGMENT\_LINK" ("SEGMENT\_ID", "ORGANIZATION\_ID", "IS\_ACTIVE", "COMMENTS") VALUES (5, 5, 0, "i");

#

# TABLE STRUCTURE FOR: SEGMENTS

#

DROP TABLE IF EXISTS "SEGMENTS";

CREATE TABLE "SEGMENTS" (

"SEGMENT\_ID" int(9) unsigned NOT NULL AUTO\_INCREMENT,

"IS\_ACTIVE" bit(1) NOT NULL,

"NAME" varchar(255) NOT NULL,

"DESCRIPTION" int(11) NOT NULL,

"CREATED\_DT" timestamp NOT NULL DEFAULT current\_timestamp(),

"CREATED\_BY" timestamp NOT NULL DEFAULT current\_timestamp(),

"CODE" int(11) NOT NULL,

"SEGMENT\_REQUEST\_RULE\_ID" int(11) unsigned NOT NULL,

UNIQUE KEY "SEGMENT\_ID" ("SEGMENT\_ID"),

UNIQUE KEY "SEGMENT\_REQUEST\_RULE\_ID" ("SEGMENT\_REQUEST\_RULE\_ID"),

UNIQUE KEY "SEGMENT\_ID\_2" ("SEGMENT\_ID"),

UNIQUE KEY "SEGMENT\_ID\_3" ("SEGMENT\_ID"),

UNIQUE KEY "SEGMENT\_ID\_4" ("SEGMENT\_ID"),

UNIQUE KEY "SEGMENT\_ID\_5" ("SEGMENT\_ID"),

UNIQUE KEY "SEGMENT\_ID\_6" ("SEGMENT\_ID"),

UNIQUE KEY "SEGMENT\_ID\_7" ("SEGMENT\_ID"),

UNIQUE KEY "SEGMENT\_ID\_8" ("SEGMENT\_ID")

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

INSERT INTO "SEGMENTS" ("SEGMENT\_ID", "IS\_ACTIVE", "NAME", "DESCRIPTION", "CREATED\_DT", "CREATED\_BY", "CODE", "SEGMENT\_REQUEST\_RULE\_ID") VALUES (1, "0", "sapiente", 0, "2018-11-10 22:26:56", "1992-07-14 20:29:19", 0, 1);

INSERT INTO "SEGMENTS" ("SEGMENT\_ID", "IS\_ACTIVE", "NAME", "DESCRIPTION", "CREATED\_DT", "CREATED\_BY", "CODE", "SEGMENT\_REQUEST\_RULE\_ID") VALUES (2, "1", "voluptates", 0, "1984-04-14 19:59:15", "2013-12-21 12:20:34", 0, 2);

INSERT INTO "SEGMENTS" ("SEGMENT\_ID", "IS\_ACTIVE", "NAME", "DESCRIPTION", "CREATED\_DT", "CREATED\_BY", "CODE", "SEGMENT\_REQUEST\_RULE\_ID") VALUES (3, "1", "quidem", 0, "2016-07-14 12:09:30", "2019-01-09 16:05:20", 0, 3);

INSERT INTO "SEGMENTS" ("SEGMENT\_ID", "IS\_ACTIVE", "NAME", "DESCRIPTION", "CREATED\_DT", "CREATED\_BY", "CODE", "SEGMENT\_REQUEST\_RULE\_ID") VALUES (4, "0", "consequuntur", 0, "1991-02-02 00:59:04", "2003-08-27 01:12:50", 0, 4);

INSERT INTO "SEGMENTS" ("SEGMENT\_ID", "IS\_ACTIVE", "NAME", "DESCRIPTION", "CREATED\_DT", "CREATED\_BY", "CODE", "SEGMENT\_REQUEST\_RULE\_ID") VALUES (5, "0", "sed", 0, "2018-03-18 05:37:06", "1987-04-16 17:07:42", 0, 5);

#

# TABLE STRUCTURE FOR: SEGMENT\_REQUEST\_RULES

#

DROP TABLE IF EXISTS "SEGMENT\_REQUEST\_RULES";

CREATE TABLE "SEGMENT\_REQUEST\_RULES" (

"SEGMENT\_REQUEST\_RULE\_ID" int(9) unsigned NOT NULL AUTO\_INCREMENT,

"NAME" varchar(100) NOT NULL,

"DESCRIPTION" varchar(500) DEFAULT NULL,

"CODE" int(11) NOT NULL,

UNIQUE KEY "SEGMENT\_REQUEST\_RULE\_ID\_2" ("SEGMENT\_REQUEST\_RULE\_ID"),

KEY "SEGMENT\_REQUEST\_RULE\_ID" ("SEGMENT\_REQUEST\_RULE\_ID")

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

INSERT INTO "SEGMENT\_REQUEST\_RULES" ("SEGMENT\_REQUEST\_RULE\_ID", "NAME", "DESCRIPTION", "CODE") VALUES (1, "dolores", "Eos omnis vel in quidem quaerat. Consequatur odio nam vel ut alias occaecati vitae. Rem iusto est enim. Aliquam ipsa fugit voluptatum.", 7);

INSERT INTO "SEGMENT\_REQUEST\_RULES" ("SEGMENT\_REQUEST\_RULE\_ID", "NAME", "DESCRIPTION", "CODE") VALUES (2, "officiis", "Et quo molestias qui nihil voluptatem totam est. Dolor rerum et occaecati deserunt nobis voluptas neque sapiente.", 1);

INSERT INTO "SEGMENT\_REQUEST\_RULES" ("SEGMENT\_REQUEST\_RULE\_ID", "NAME", "DESCRIPTION", "CODE") VALUES (3, "qui", "Occaecati corporis est autem et molestiae temporibus. Sapiente ipsum suscipit expedita mollitia ea dolores molestiae. Accusantium temporibus accusantium sit impedit.", 9);

INSERT INTO "SEGMENT\_REQUEST\_RULES" ("SEGMENT\_REQUEST\_RULE\_ID", "NAME", "DESCRIPTION", "CODE") VALUES (4, "quisquam", "Tempora et omnis id corrupti tenetur. Dolorem id minus facere repellendus officiis blanditiis. Quia illo tempora et sunt laborum.", 4);

INSERT INTO "SEGMENT\_REQUEST\_RULES" ("SEGMENT\_REQUEST\_RULE\_ID", "NAME", "DESCRIPTION", "CODE") VALUES (5, "saepe", "Incidunt dolor quia vel laboriosam. Esse voluptate ratione perspiciatis suscipit provident quisquam eos consequatur. Aspernatur reprehenderit reprehenderit illum reiciendis nesciunt a maiores.", 7);

#

# TABLE STRUCTURE FOR: STATE\_ENTITIES

#

DROP TABLE IF EXISTS "STATE\_ENTITIES";

CREATE TABLE "STATE\_ENTITIES" (

"STATE\_ENTITY\_ID" int(9) unsigned NOT NULL AUTO\_INCREMENT,

"NAME" varchar(100) NOT NULL,

"CODE" varchar(255) NOT NULL,

"CREATED\_BY" timestamp NOT NULL DEFAULT current\_timestamp(),

"CREATED\_DT" timestamp NOT NULL DEFAULT current\_timestamp(),

"DESCRIPTION" varchar(255) NOT NULL,

"IS\_ACTIVE" int(11) NOT NULL,

"OKATO" int(11) NOT NULL,

"UPDATED\_BY" timestamp NOT NULL DEFAULT current\_timestamp(),

"UPDATED\_DT" timestamp NOT NULL DEFAULT current\_timestamp(),

KEY "STATE\_ENTITY\_ID" ("STATE\_ENTITY\_ID")

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

INSERT INTO "STATE\_ENTITIES" ("STATE\_ENTITY\_ID", "NAME", "CODE", "CREATED\_BY", "CREATED\_DT", "DESCRIPTION", "IS\_ACTIVE", "OKATO", "UPDATED\_BY", "UPDATED\_DT") VALUES (1, "et", "sxyt", "1993-09-15 21:58:04", "1973-08-02 14:03:20", "Quisquam eum aliquam veritatis quas. Corrupti aspernatur qui aut. Reiciendis numquam blanditiis autem fugit molestias.", 0, 8, "2004-01-15 23:09:48", "1991-05-20 02:21:54");

INSERT INTO "STATE\_ENTITIES" ("STATE\_ENTITY\_ID", "NAME", "CODE", "CREATED\_BY", "CREATED\_DT", "DESCRIPTION", "IS\_ACTIVE", "OKATO", "UPDATED\_BY", "UPDATED\_DT") VALUES (2, "ratione", "cpdl", "1999-02-10 10:14:17", "2000-02-08 13:05:41", "Maxime quod voluptas repellendus odit. Et voluptatem in quam numquam temporibus atque. Nostrum quod delectus temporibus iure. Aut voluptas ad laborum et. Rerum eos hic quos voluptatem.", 1, 0, "2015-08-24 19:38:02", "1988-04-11 13:50:17");

INSERT INTO "STATE\_ENTITIES" ("STATE\_ENTITY\_ID", "NAME", "CODE", "CREATED\_BY", "CREATED\_DT", "DESCRIPTION", "IS\_ACTIVE", "OKATO", "UPDATED\_BY", "UPDATED\_DT") VALUES (3, "tempore", "caip", "1971-07-06 19:58:17", "1999-01-05 09:45:52", "Rerum et animi et accusantium ad. Voluptas nobis id non. Aut aut est libero esse autem.", 1, 2, "2003-10-10 06:05:52", "1979-06-13 22:27:49");

INSERT INTO "STATE\_ENTITIES" ("STATE\_ENTITY\_ID", "NAME", "CODE", "CREATED\_BY", "CREATED\_DT", "DESCRIPTION", "IS\_ACTIVE", "OKATO", "UPDATED\_BY", "UPDATED\_DT") VALUES (4, "tempora", "djfz", "1972-05-19 11:42:21", "1992-11-23 06:24:17", "Natus sequi esse et dolorem odio quos provident. Occaecati iure quis sed recusandae pariatur quas laudantium sint. Qui non voluptate voluptatem magnam reprehenderit voluptatibus. Est molestias aspernatur ut cum.", 0, 6, "1986-09-17 12:17:29", "1975-11-11 11:19:02");

INSERT INTO "STATE\_ENTITIES" ("STATE\_ENTITY\_ID", "NAME", "CODE", "CREATED\_BY", "CREATED\_DT", "DESCRIPTION", "IS\_ACTIVE", "OKATO", "UPDATED\_BY", "UPDATED\_DT") VALUES (5, "possimus", "zwbp", "2006-06-18 19:20:56", "2006-02-01 20:03:51", "Maxime itaque omnis architecto delectus et. Quibusdam autem non dignissimos. Ut ea in unde cupiditate voluptas quia velit. Distinctio est molestiae enim dolor.", 0, 4, "2008-05-19 08:43:11", "1997-06-17 17:44:07");

#

# TABLE STRUCTURE FOR: USERS

#

DROP TABLE IF EXISTS "USERS";

CREATE TABLE "USERS" (

"USER\_ID" int(10) unsigned NOT NULL AUTO\_INCREMENT,

"LOGIN\_NAME" varchar(100) NOT NULL,

"NAME\_FIRST" varchar(100) NOT NULL,

"NAME\_LAST" varchar(255) NOT NULL,

"NAME\_MIDDLE" varchar(255) NOT NULL,

"ENABLED\_IS" int(11) NOT NULL,

"USER\_PASSWORD" varchar(255) NOT NULL,

"CREATED\_DT" timestamp NOT NULL DEFAULT current\_timestamp(),

"CREATED\_BY" timestamp NOT NULL DEFAULT current\_timestamp(),

"UPDATED\_DT" timestamp NOT NULL DEFAULT current\_timestamp(),

"UPDATED\_BY" timestamp NOT NULL DEFAULT current\_timestamp(),

PRIMARY KEY ("USER\_ID"),

UNIQUE KEY "USER\_ID" ("USER\_ID"),

UNIQUE KEY "USER\_ID\_2" ("USER\_ID")

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

INSERT INTO "USERS" ("USER\_ID", "LOGIN\_NAME", "NAME\_FIRST", "NAME\_LAST", "NAME\_MIDDLE", "ENABLED\_IS", "USER\_PASSWORD", "CREATED\_DT", "CREATED\_BY", "UPDATED\_DT", "UPDATED\_BY") VALUES (1, "quod", "dolor", "repellat", "omnis", 0, "e1fc3c56429020355591b5cd081091fb8b7085b9", "2000-08-25 06:10:00", "2017-05-03 07:04:17", "1978-03-20 22:22:16", "1991-01-11 04:45:34");

INSERT INTO "USERS" ("USER\_ID", "LOGIN\_NAME", "NAME\_FIRST", "NAME\_LAST", "NAME\_MIDDLE", "ENABLED\_IS", "USER\_PASSWORD", "CREATED\_DT", "CREATED\_BY", "UPDATED\_DT", "UPDATED\_BY") VALUES (2, "explicabo", "illum", "enim", "ipsam", 0, "6264c2552bb0cbcd4766640937aeeafeb5b3dead", "1971-04-05 18:45:40", "2004-03-04 20:23:10", "2015-09-11 15:43:35", "1985-04-23 15:12:01");

INSERT INTO "USERS" ("USER\_ID", "LOGIN\_NAME", "NAME\_FIRST", "NAME\_LAST", "NAME\_MIDDLE", "ENABLED\_IS", "USER\_PASSWORD", "CREATED\_DT", "CREATED\_BY", "UPDATED\_DT", "UPDATED\_BY") VALUES (3, "voluptatum", "eum", "voluptates", "iste", 1, "486fef1dff93ac090b564ca30a730adda833d2d9", "2009-04-18 11:03:25", "1973-09-05 23:21:20", "1983-06-25 22:35:07", "2004-07-21 14:24:41");

INSERT INTO "USERS" ("USER\_ID", "LOGIN\_NAME", "NAME\_FIRST", "NAME\_LAST", "NAME\_MIDDLE", "ENABLED\_IS", "USER\_PASSWORD", "CREATED\_DT", "CREATED\_BY", "UPDATED\_DT", "UPDATED\_BY") VALUES (4, "autem", "quis", "nostrum", "nobis", 1, "c18168d72490220d1393f31a1c49f55028058b42", "2009-11-15 09:02:31", "1983-01-03 07:37:13", "1988-06-23 07:53:37", "2011-03-25 11:08:46");

INSERT INTO "USERS" ("USER\_ID", "LOGIN\_NAME", "NAME\_FIRST", "NAME\_LAST", "NAME\_MIDDLE", "ENABLED\_IS", "USER\_PASSWORD", "CREATED\_DT", "CREATED\_BY", "UPDATED\_DT", "UPDATED\_BY") VALUES (5, "velit", "aspernatur", "sed", "est", 1, "f8ced57c251f5522053d8aa5da595c1b1528564f", "1983-04-28 06:58:19", "1997-05-09 06:36:36", "2013-10-28 21:06:33", "1999-06-12 05:42:49");