'use strict';

// External Modules -----------------------------------------------------

const express = require('express');

// My own Modules ------------------------------------------------------

const Project = require('../database/projects/project.model');

// Definitions ---------------------------------------------------------

const router = express.Router();

// APIs ----------------------------------------------------------------

router.post('/create', (req, res, next) => {

Project.addProject(req.body, (err, project) => {

if(err) {

res.json({success: false, msg: 'Falla al crear proyecto'});

}

else {

Project.getProjects(req.body.masterId, (err, projects) => {

Project.getProjectById(projects[0].id, (err, project) => {

res.json({

success: true,

msg: 'Proyecto creado correctamente',

projects: projects,

project: project

});

});

});

}

});

});

router.post('/load', (req, res, next) => {

Project.getProjectById(req.body.id, (err, project) => {

if(err) {

res.json({success: false, msg: 'Falla al cargar proyecto'});

}

else {

res.json({

success: true,

msg: 'Proyecto cargado correctamente',

project: project

});

}

});

});

router.post('/save', (req, res, next) => {

Project.saveProject(req.body.\_id, req.body, (err) => {

if(err) {

res.json({success: false, msg: 'Falla al guardar el proyecto'});

}

else {

res.json({success: true, msg: 'Proyecto guardado correctamente'});

}

})

});

router.post('/update', (req, res, next) => {

Project.getProjectById(req.body.projectId, (err, project) => {

if(err) {

res.json({success: false, msg: 'Falla al actualizar proyecto'});

}

else {

for (let evaluator of project.evaluators) {

if(evaluator.\_id == req.body.evaluatorId){

evaluator.criteriaComparisons = req.body.criteriaComparisons;

evaluator.alternativesComparisons = req.body.alternativesComparisons;

evaluator.status = true;

break;

}

}

Project.saveProject(req.body.projectId, project, (err) => {

if(err) {

res.json({success: false, msg: 'Falla al actualizar el proyecto'});

}

else {

res.json({success: true, msg: 'Proyecto actualizado correctamente'});

}

})

}

});

});

router.post('/delete', (req, res, next) => {

Project.delete(req.body.projectId, err => {

if(err) {

res.json({success: false, msg: 'Falla al eliminar proyecto'});

}

else {

Project.getProjects(req.body.masterId, (err, projects) => {

res.json({

success: true,

msg: 'Proyecto eliminado correctamente',

projects: projects

});

});

}

});

});

module.exports = router;