Testing of 10925

Create JSON file

{

 "name": "Scientific Research",

 "alias": "science",

 "dataverseContacts": [

 {

 "contactEmail": "pi@example.edu"

 },

 {

 "contactEmail": "student@example.edu"

 }

 ],

 "affiliation": "Scientific Research University",

 "description": "We do all the science.",

 "dataverseType": "LABORATORY",

 "metadataBlocks": {

 "metadataBlockNames": [

 "citation", "geospatial"

 ],

 "inputLevels": [

 {

 "datasetFieldTypeName": "geographicCoverage",

 "include": true,

 "required": true

 },

 {

 "datasetFieldTypeName": "country",

 "include": true,

 "required": true

 },

 {

 "datasetFieldTypeName": "geographicUnit",

 "include": false,

 "required": false

 },

 {

 "datasetFieldTypeName": "geographicBoundingBox",

 "include": false,

 "required": false

 },

 {

 "datasetFieldTypeName": "westLongitude",

 "include": false,

 "required": false

 },

 {

 "datasetFieldTypeName": "eastLongitude",

 "include": false,

 "required": false

 },

 {

 "datasetFieldTypeName": "northLatitude",

 "include": false,

 "required": false

 },

 {

 "datasetFieldTypeName": "southLatitude",

 "include": false,

 "required": false

 }

 ],

 "facetIds": [

 "authorName", "authorAffiliation"

 ]

 }

}

Run curl -H "X-Dataverse-key: 36c96aa2-ada9-4796-b3d2-1703393806e9" -X PUT "http://localhost:8080/api/dataverses/root2" --upload-file dataverse-complete-optional-params.json

Verified that the new properties specified in the JSON are correctly reflected in the dataverse collection.

omerfahim@HMDC-HMDCs-MacBook-Pro dataverse % curl -H "X-Dataverse-key: 36c96aa2-ada9-4796-b3d2-1703393806e9" -X PUT "http://localhost:8080/api/dataverses/root" --upload-file dataverse-complete-optional-params.json

{"status":"OK","data":{"id":1,"alias":"science","name":"Scientific Research","affiliation":"Scientific Research University","dataverseContacts":[{"displayOrder":0,"contactEmail":"pi@example.edu"},{"displayOrder":1,"contactEmail":"student@example.edu"}],"permissionRoot":true,"description":"We do all the science.","dataverseType":"LABORATORY","creationDate":"2024-11-01T22:13:52Z","isReleased":true,"inputLevels":[{"datasetFieldTypeName":"eastLongitude","required":false,"include":false},{"datasetFieldTypeName":"geographicUnit","required":false,"include":false},{"datasetFieldTypeName":"geographicBoundingBox","required":false,"include":false},{"datasetFieldTypeName":"westLongitude","required":false,"include":false},{"datasetFieldTypeName":"northLatitude","required":false,"include":false},{"datasetFieldTypeName":"country","required":true,"include":true},{"datasetFieldTypeName":"geographicCoverage","required":true,"include":true},{"datasetFieldTypeName":"southLatitude","required":false,"include":false}]}}**%**

Additional Regression Testing:



