**Appendix 1**

[

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column Json at index 5 by fetching URLs based on column CompanyName using expression grel:\"https://api.opencorporates.com\" + cell.recon.match.id + \"?api\_token=VUH5nYKppdinu945WcHR\"",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Json",

"columnInsertIndex": 5,

"baseColumnName": "CompanyName",

"urlExpression": "grel:\"https://api.opencorporates.com\" + cell.recon.match.id + \"?api\_token=VUH5nYKppdinu945WcHR\"",

"onError": "set-to-blank",

"delay": 50,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "application/json"

}

]

},

{

"op": "core/column-removal",

"description": "Remove column Json",

"columnName": "Json"

},

{

"op": "core/recon",

"description": "Reconcile cells in column CompanyName to type /organization/organization",

"columnName": "CompanyName",

"config": {

"mode": "standard-service",

"service": "https://opencorporates.com/reconcile/gb",

"identifierSpace": "http://rdf.freebase.com/ns/type.object.id",

"schemaSpace": "http://rdf.freebase.com/ns/type.object.id",

"type": {

"id": "/organization/organization",

"name": "Organization"

},

"autoMatch": true,

"columnDetails": [],

"limit": 0

},

"engineConfig": {

"facets": [],

"mode": "row-based"

}

},

{

"op": "core/recon-mark-new-topics",

"description": "Mark to create new items for cells in column CompanyName, one item for each cell",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "CompanyName",

"shareNewTopics": false

},

{

"op": "core/recon-match-best-candidates",

"description": "Match each cell to its best recon candidate in column CompanyName",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "CompanyName"

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column Json at index 5 by fetching URLs based on column CompanyName using expression grel:\"https://api.opencorporates.com\" + cell.recon.match.id + \"?api\_token=VUH5nYKppdinu945WcHR\"",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Json",

"columnInsertIndex": 5,

"baseColumnName": "CompanyName",

"urlExpression": "grel:\"https://api.opencorporates.com\" + cell.recon.match.id + \"?api\_token=VUH5nYKppdinu945WcHR\"",

"onError": "set-to-blank",

"delay": 5000,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "application/json"

}

]

},

{

"op": "core/column-addition",

"description": "Create column Company Names Reconciled at index 5 based on column CompanyName using expression grel:value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Company Names Reconciled",

"columnInsertIndex": 5,

"baseColumnName": "CompanyName",

"expression": "grel:value",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Company Number at index 7 based on column Json using expression grel:value.parseJson().results.company.company\_number",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Company Number",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.company\_number",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Incorporation Date at index 7 based on column Json using expression grel:value.parseJson().results.company.incorporation\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Incorporation Date",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.incorporation\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Incorporation Date to position 8",

"columnName": "Incorporation Date",

"index": 8

},

{

"op": "core/column-addition",

"description": "Create column Dissolution Date at index 7 based on column Json using expression grel:value.parseJson().results.company.dissolution\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Dissolution Date",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.dissolution\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Dissolution Date to position 9",

"columnName": "Dissolution Date",

"index": 9

},

{

"op": "core/column-addition",

"description": "Create column Company Type at index 7 based on column Json using expression grel:value.parseJson().results.company.company\_type",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Company Type",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.company\_type",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Company Type to position 6",

"columnName": "Company Type",

"index": 6

},

{

"op": "core/column-addition",

"description": "Create column Company Status at index 8 based on column Json using expression grel:value.parseJson().results.company.current\_status",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Company Status",

"columnInsertIndex": 8,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.current\_status",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Company Type to position 7",

"columnName": "Company Type",

"index": 7

},

{

"op": "core/column-move",

"description": "Move column Company Number to position 8",

"columnName": "Company Number",

"index": 8

},

{

"op": "core/column-move",

"description": "Move column Company Number to position 7",

"columnName": "Company Number",

"index": 7

},

{

"op": "core/column-addition",

"description": "Create column Previous Names at index 7 based on column Json using expression grel:value.parseJson().results.company.previous\_names",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Names",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.previous\_names",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Previous Names to position 12",

"columnName": "Previous Names",

"index": 12

},

{

"op": "core/column-addition",

"description": "Create column Alternate Registration Entities at index 7 based on column Json using expression grel:value.parseJson().results.company.alternate\_registration\_entities",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Alternate Registration Entities",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.alternate\_registration\_entities",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Alternate Registration Entities",

"columnName": "Alternate Registration Entities"

},

{

"op": "core/column-addition",

"description": "Create column Subsequent Registration Entities at index 7 based on column Json using expression grel:value.parseJson().results.company.subsequent\_registration\_entities",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Subsequent Registration Entities",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.subsequent\_registration\_entities",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Subsequent Registration Entities",

"columnName": "Subsequent Registration Entities"

},

{

"op": "core/column-addition",

"description": "Create column Registered Address at index 7 based on column Json using expression grel:value.parseJson().results.company.registered\_address\_in\_full",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Registered Address",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.registered\_address\_in\_full",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Registered Address to position 13",

"columnName": "Registered Address",

"index": 13

},

{

"op": "core/column-addition",

"description": "Create column Industry Codes at index 7 based on column Json using expression grel:value.parseJson().results.company.industry\_codes",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Codes",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.industry\_codes",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Industry Codes to position 14",

"columnName": "Industry Codes",

"index": 14

},

{

"op": "core/column-addition",

"description": "Create column Registered Street Address at index 7 based on column Json using expression grel:value.parseJson().results.company.registered\_address.street\_address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Registered Street Address",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.registered\_address.street\_address",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Registered Street Address to position 15",

"columnName": "Registered Street Address",

"index": 15

},

{

"op": "core/column-move",

"description": "Move column Registered Street Address to position 14",

"columnName": "Registered Street Address",

"index": 14

},

{

"op": "core/column-addition",

"description": "Create column Location at index 7 based on column Json using expression grel:value.parseJson().results.company.registered\_address.location",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Location",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.registered\_address.location",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Location",

"columnName": "Location"

},

{

"op": "core/column-addition",

"description": "Create column Location at index 7 based on column Json using expression grel:value.parseJson().results.company.registered\_address.locality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Location",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.registered\_address.locality",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Location to position 16",

"columnName": "Location",

"index": 16

},

{

"op": "core/column-move",

"description": "Move column Location to position 15",

"columnName": "Location",

"index": 15

},

{

"op": "core/column-addition",

"description": "Create column Postal Codes at index 7 based on column Json using expression grel:value.parseJson().results.company.registered\_address.postal\_code",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Postal Codes",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.registered\_address.postal\_code",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Postal Codes to position 17",

"columnName": "Postal Codes",

"index": 17

},

{

"op": "core/column-move",

"description": "Move column Postal Codes to position 16",

"columnName": "Postal Codes",

"index": 16

},

{

"op": "core/column-addition",

"description": "Create column Corporate Groupings at index 7 based on column Json using expression grel:value.parseJson().results.company.corporate\_groupings",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Corporate Groupings",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.corporate\_groupings",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Corporate Groupings",

"columnName": "Corporate Groupings"

},

{

"op": "core/column-addition",

"description": "Create column Financial-Latest Reported Profits at index 7 based on column Json using expression grel:value.parseJson().results.company.financial\_summary.profit",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Financial-Latest Reported Profits",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.financial\_summary.profit",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Financial-Latest Reported Profits",

"columnName": "Financial-Latest Reported Profits"

},

{

"op": "core/column-addition",

"description": "Create column Profits at index 7 based on column Json using expression grel:value.parseJson().results.company.financial\_summary.profit",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Profits",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.financial\_summary.profit",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Profits",

"columnName": "Profits"

},

{

"op": "core/column-addition",

"description": "Create column Financial-Latest Reported Revenues at index 7 based on column Json using expression grel:value.parseJson().results.company.financial\_summary.revenue",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Financial-Latest Reported Revenues",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.financial\_summary.revenue",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Financial-Latest Reported Revenues",

"columnName": "Financial-Latest Reported Revenues"

},

{

"op": "core/column-addition",

"description": "Create column Financials-Cash at Bank at index 7 based on column Json using expression grel:value.parseJson().results.company.financial\_summary.cash\_at\_bank",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Financials-Cash at Bank",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.financial\_summary.cash\_at\_bank",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Financials-Cash at Bank to position 18",

"columnName": "Financials-Cash at Bank",

"index": 18

},

{

"op": "core/column-addition",

"description": "Create column Financials-Current Assets at index 7 based on column Json using expression grel:value.parseJson().results.company.financial\_summary.current\_assets",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Financials-Current Assets",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.financial\_summary.current\_assets",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Financials-Current Assets to position 19",

"columnName": "Financials-Current Assets",

"index": 19

},

{

"op": "core/column-addition",

"description": "Create column Financials-Current Liabilities at index 7 based on column Json using expression grel:value.parseJson().results.company.financial\_summary.current\_liabilities",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Financials-Current Liabilities",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.financial\_summary.current\_liabilities",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Financials-Current Liabilities to position 20",

"columnName": "Financials-Current Liabilities",

"index": 20

},

{

"op": "core/column-addition",

"description": "Create column Financials-Fixed Assets at index 7 based on column Json using expression grel:value.parseJson().results.company.financial\_summary.fixed\_assets",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Financials-Fixed Assets",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.financial\_summary.fixed\_assets",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Financials-Fixed Assets to position 21",

"columnName": "Financials-Fixed Assets",

"index": 21

},

{

"op": "core/column-addition",

"description": "Create column Reported Financials Date at index 7 based on column Json using expression grel:value.parseJson().results.company.financial\_summary.accounts\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Reported Financials Date",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.financial\_summary.accounts\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Reported Financials Date to position 22",

"columnName": "Reported Financials Date",

"index": 22

},

{

"op": "core/column-move",

"description": "Move column Reported Financials Date to position 21",

"columnName": "Reported Financials Date",

"index": 21

},

{

"op": "core/column-move",

"description": "Move column Reported Financials Date to position 20",

"columnName": "Reported Financials Date",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Reported Financials Date to position 19",

"columnName": "Reported Financials Date",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Reported Financials Date to position 18",

"columnName": "Reported Financials Date",

"index": 18

},

{

"op": "core/column-addition",

"description": "Create column Financials-Controlling Entity at index 7 based on column Json using expression grel:value.parseJson().results.company.financial\_summary.controlling\_entity",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Financials-Controlling Entity",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.financial\_summary.controlling\_entity",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Financials-Controlling Entity",

"columnName": "Financials-Controlling Entity"

},

{

"op": "core/column-addition",

"description": "Create column Controlling Entity at index 7 based on column Json using expression grel:value.parseJson().results.company.controlling\_entity",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Controlling Entity",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.controlling\_entity",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Controlling Entity",

"columnName": "Controlling Entity"

},

{

"op": "core/column-addition",

"description": "Create column Number of Employees at index 7 based on column Json using expression grel:value.parseJson().results.company.number\_of\_employees",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Number of Employees",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.number\_of\_employees",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Number of Employees",

"columnName": "Number of Employees"

},

{

"op": "core/column-addition",

"description": "Create column Ultimate Beneficial Owners at index 7 based on column Json using expression grel:value.parseJson().results.company.ultimate\_beneficial\_owners",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Ultimate Beneficial Owners",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.ultimate\_beneficial\_owners",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Ultimate Beneficial Owners to position 23",

"columnName": "Ultimate Beneficial Owners",

"index": 23

},

{

"op": "core/column-addition",

"description": "Create column Alternative Names at index 7 based on column Json using expression grel:value.parseJson().results.company.alternative\_names",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Alternative Names",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.alternative\_names",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Alternative Names",

"columnName": "Alternative Names"

},

{

"op": "core/column-addition",

"description": "Create column Alternate Registration Entities at index 7 based on column Json using expression grel:value.parseJson().results.company.alternate\_registration\_entities",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Alternate Registration Entities",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.alternate\_registration\_entities",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Alternate Registration Entities",

"columnName": "Alternate Registration Entities"

},

{

"op": "core/column-addition",

"description": "Create column Previous Registration Entities at index 7 based on column Json using expression grel:value.parseJson().results.company.previous\_registration\_entities",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Registration Entities",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.previous\_registration\_entities",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Previous Registration Entities",

"columnName": "Previous Registration Entities"

},

{

"op": "core/column-addition",

"description": "Create column Company Filings at index 7 based on column Json using expression grel:value.parseJson().results.company.filings",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Company Filings",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.filings",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Officers at index 7 based on column Json using expression grel:value.parseJson().results.company.officers",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Officers",

"columnInsertIndex": 7,

"baseColumnName": "Json",

"expression": "grel:value.parseJson().results.company.officers",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Officers to position 25",

"columnName": "Officers",

"index": 25

},

{

"op": "core/column-move",

"description": "Move column Company Filings to position 25",

"columnName": "Company Filings",

"index": 25

},

{

"op": "core/column-addition",

"description": "Create column ic1 at index 18 based on column Industry Codes using expression grel:value.parseJson().industry\_code[1]",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "ic1",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson().industry\_code[1]",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column ic1",

"columnName": "ic1"

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 1 at index 18 based on column Industry Codes using expression grel:value.parseJson()[0].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 1",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[0].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 1 at index 18 based on column Industry Codes using expression grel:value.parseJson()[0].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 1",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[0].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 1 to position 19",

"columnName": "Description of Industry Code 1",

"index": 19

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 2 at index 18 based on column Industry Codes using expression grel:value.parseJson()[1].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 2",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[1].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Industry Code 2 to position 19",

"columnName": "Industry Code 2",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Industry Code 2 to position 20",

"columnName": "Industry Code 2",

"index": 20

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 2 at index 18 based on column Industry Codes using expression grel:value.parseJson()[1].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 2",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[1].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 2 to position 19",

"columnName": "Description of Industry Code 2",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 2 to position 20",

"columnName": "Description of Industry Code 2",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 2 to position 21",

"columnName": "Description of Industry Code 2",

"index": 21

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 3 at index 18 based on column Industry Codes using expression grel:value.parseJson()[2].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 3",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[2].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Industry Code 3 to position 19",

"columnName": "Industry Code 3",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Industry Code 3 to position 20",

"columnName": "Industry Code 3",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Industry Code 3 to position 21",

"columnName": "Industry Code 3",

"index": 21

},

{

"op": "core/column-move",

"description": "Move column Industry Code 3 to position 22",

"columnName": "Industry Code 3",

"index": 22

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 3 at index 18 based on column Industry Codes using expression grel:value.parseJson()[2].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 3",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[2].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 3 to position 19",

"columnName": "Description of Industry Code 3",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 3 to position 20",

"columnName": "Description of Industry Code 3",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 3 to position 21",

"columnName": "Description of Industry Code 3",

"index": 21

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 3 to position 22",

"columnName": "Description of Industry Code 3",

"index": 22

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 3 to position 23",

"columnName": "Description of Industry Code 3",

"index": 23

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 4 at index 18 based on column Industry Codes using expression grel:value.parseJson()[3].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 4",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[3].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Industry Code 4 to position 19",

"columnName": "Industry Code 4",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Industry Code 4 to position 20",

"columnName": "Industry Code 4",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Industry Code 4 to position 21",

"columnName": "Industry Code 4",

"index": 21

},

{

"op": "core/column-move",

"description": "Move column Industry Code 4 to position 22",

"columnName": "Industry Code 4",

"index": 22

},

{

"op": "core/column-move",

"description": "Move column Industry Code 4 to position 23",

"columnName": "Industry Code 4",

"index": 23

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 4 at index 18 based on column Industry Codes using expression grel:value.parseJson()[3].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 4",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[3].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 4 to position 19",

"columnName": "Description of Industry Code 4",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 4 to position 20",

"columnName": "Description of Industry Code 4",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 4 to position 21",

"columnName": "Description of Industry Code 4",

"index": 21

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 4 to position 22",

"columnName": "Description of Industry Code 4",

"index": 22

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 4 to position 23",

"columnName": "Description of Industry Code 4",

"index": 23

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 4 to position 24",

"columnName": "Description of Industry Code 4",

"index": 24

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 3 to position 24",

"columnName": "Description of Industry Code 3",

"index": 24

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 3 to position 23",

"columnName": "Description of Industry Code 3",

"index": 23

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 5 at index 18 based on column Industry Codes using expression grel:value.parseJson()[4].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 5",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[4].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Industry Code 5 to position 19",

"columnName": "Industry Code 5",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Industry Code 5 to position 20",

"columnName": "Industry Code 5",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Industry Code 5 to position 21",

"columnName": "Industry Code 5",

"index": 21

},

{

"op": "core/column-move",

"description": "Move column Industry Code 5 to position 22",

"columnName": "Industry Code 5",

"index": 22

},

{

"op": "core/column-move",

"description": "Move column Industry Code 5 to position 23",

"columnName": "Industry Code 5",

"index": 23

},

{

"op": "core/column-move",

"description": "Move column Industry Code 5 to position 24",

"columnName": "Industry Code 5",

"index": 24

},

{

"op": "core/column-move",

"description": "Move column Industry Code 5 to position 25",

"columnName": "Industry Code 5",

"index": 25

},

{

"op": "core/column-move",

"description": "Move column Industry Code 5 to position 26",

"columnName": "Industry Code 5",

"index": 26

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 5 at index 18 based on column Industry Codes using expression grel:value.parseJson()[4].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 5",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[4].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 5 to position 19",

"columnName": "Description of Industry Code 5",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 5 to position 20",

"columnName": "Description of Industry Code 5",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 5 to position 21",

"columnName": "Description of Industry Code 5",

"index": 21

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 5 to position 22",

"columnName": "Description of Industry Code 5",

"index": 22

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 5 to position 23",

"columnName": "Description of Industry Code 5",

"index": 23

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 5 to position 24",

"columnName": "Description of Industry Code 5",

"index": 24

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 5 to position 25",

"columnName": "Description of Industry Code 5",

"index": 25

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 5 to position 26",

"columnName": "Description of Industry Code 5",

"index": 26

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 5 to position 27",

"columnName": "Description of Industry Code 5",

"index": 27

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 6 at index 18 based on column Industry Codes using expression grel:value.parseJson()[5].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 6",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[5].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 6 at index 18 based on column Industry Codes using expression grel:value.parseJson()[5].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 6",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[5].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 7 at index 18 based on column Industry Codes using expression grel:value.parseJson()[6].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 7",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[6].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 7 at index 18 based on column Industry Codes using expression grel:value.parseJson()[5].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 7",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[5].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Description of Industry Code 7",

"columnName": "Description of Industry Code 7"

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 7 at index 18 based on column Industry Codes using expression grel:value.parseJson()[6].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 7",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[6].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 8 at index 18 based on column Industry Codes using expression grel:value.parseJson()[7].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 8",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[7].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 8 at index 18 based on column Industry Codes using expression grel:value.parseJson()[7].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 8",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[7].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 9 at index 18 based on column Industry Codes using expression grel:value.parseJson()[8].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 9",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[8].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 9 at index 18 based on column Industry Codes using expression grel:value.parseJson()[8].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 9",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[8].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 10 at index 18 based on column Industry Codes using expression grel:value.parseJson()[9].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 10",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[9].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Description of Industry Code 10 at index 18 based on column Industry Codes using expression grel:value.parseJson()[9].industry\_code.description",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Description of Industry Code 10",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[9].industry\_code.description",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Industry Code 11 at index 18 based on column Industry Codes using expression grel:value.parseJson()[10].industry\_code.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Industry Code 11",

"columnInsertIndex": 18,

"baseColumnName": "Industry Codes",

"expression": "grel:value.parseJson()[10].industry\_code.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Industry Code 11",

"columnName": "Industry Code 11"

},

{

"op": "core/column-move",

"description": "Move column Industry Code 6 to position 28",

"columnName": "Industry Code 6",

"index": 28

},

{

"op": "core/column-move",

"description": "Move column Industry Code 6 to position 29",

"columnName": "Industry Code 6",

"index": 29

},

{

"op": "core/column-move",

"description": "Move column Industry Code 6 to position 30",

"columnName": "Industry Code 6",

"index": 30

},

{

"op": "core/column-move",

"description": "Move column Industry Code 6 to position 31",

"columnName": "Industry Code 6",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Industry Code 6 to position 32",

"columnName": "Industry Code 6",

"index": 32

},

{

"op": "core/column-move",

"description": "Move column Industry Code 6 to position 33",

"columnName": "Industry Code 6",

"index": 33

},

{

"op": "core/column-move",

"description": "Move column Industry Code 6 to position 34",

"columnName": "Industry Code 6",

"index": 34

},

{

"op": "core/column-move",

"description": "Move column Industry Code 6 to position 35",

"columnName": "Industry Code 6",

"index": 35

},

{

"op": "core/column-move",

"description": "Move column Industry Code 6 to position 36",

"columnName": "Industry Code 6",

"index": 36

},

{

"op": "core/column-move",

"description": "Move column Industry Code 6 to position 37",

"columnName": "Industry Code 6",

"index": 37

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 27",

"columnName": "Description of Industry Code 6",

"index": 27

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 28",

"columnName": "Description of Industry Code 6",

"index": 28

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 29",

"columnName": "Description of Industry Code 6",

"index": 29

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 30",

"columnName": "Description of Industry Code 6",

"index": 30

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 31",

"columnName": "Description of Industry Code 6",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 32",

"columnName": "Description of Industry Code 6",

"index": 32

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 33",

"columnName": "Description of Industry Code 6",

"index": 33

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 34",

"columnName": "Description of Industry Code 6",

"index": 34

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 35",

"columnName": "Description of Industry Code 6",

"index": 35

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 36",

"columnName": "Description of Industry Code 6",

"index": 36

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 37",

"columnName": "Description of Industry Code 6",

"index": 37

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 26",

"columnName": "Industry Code 7",

"index": 26

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 27",

"columnName": "Industry Code 7",

"index": 27

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 28",

"columnName": "Industry Code 7",

"index": 28

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 29",

"columnName": "Industry Code 7",

"index": 29

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 30",

"columnName": "Industry Code 7",

"index": 30

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 31",

"columnName": "Industry Code 7",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 32",

"columnName": "Industry Code 7",

"index": 32

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 33",

"columnName": "Industry Code 7",

"index": 33

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 34",

"columnName": "Industry Code 7",

"index": 34

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 35",

"columnName": "Industry Code 7",

"index": 35

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 36",

"columnName": "Industry Code 7",

"index": 36

},

{

"op": "core/column-move",

"description": "Move column Industry Code 7 to position 37",

"columnName": "Industry Code 7",

"index": 37

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 25",

"columnName": "Description of Industry Code 7",

"index": 25

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 26",

"columnName": "Description of Industry Code 7",

"index": 26

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 27",

"columnName": "Description of Industry Code 7",

"index": 27

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 28",

"columnName": "Description of Industry Code 7",

"index": 28

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 29",

"columnName": "Description of Industry Code 7",

"index": 29

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 30",

"columnName": "Description of Industry Code 7",

"index": 30

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 31",

"columnName": "Description of Industry Code 7",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 32",

"columnName": "Description of Industry Code 7",

"index": 32

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 33",

"columnName": "Description of Industry Code 7",

"index": 33

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 34",

"columnName": "Description of Industry Code 7",

"index": 34

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 35",

"columnName": "Description of Industry Code 7",

"index": 35

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 36",

"columnName": "Description of Industry Code 7",

"index": 36

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 7 to position 37",

"columnName": "Description of Industry Code 7",

"index": 37

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 24",

"columnName": "Industry Code 8",

"index": 24

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 25",

"columnName": "Industry Code 8",

"index": 25

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 26",

"columnName": "Industry Code 8",

"index": 26

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 27",

"columnName": "Industry Code 8",

"index": 27

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 28",

"columnName": "Industry Code 8",

"index": 28

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 29",

"columnName": "Industry Code 8",

"index": 29

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 30",

"columnName": "Industry Code 8",

"index": 30

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 31",

"columnName": "Industry Code 8",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 32",

"columnName": "Industry Code 8",

"index": 32

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 33",

"columnName": "Industry Code 8",

"index": 33

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 34",

"columnName": "Industry Code 8",

"index": 34

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 35",

"columnName": "Industry Code 8",

"index": 35

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 36",

"columnName": "Industry Code 8",

"index": 36

},

{

"op": "core/column-move",

"description": "Move column Industry Code 8 to position 37",

"columnName": "Industry Code 8",

"index": 37

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 23",

"columnName": "Description of Industry Code 8",

"index": 23

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 24",

"columnName": "Description of Industry Code 8",

"index": 24

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 25",

"columnName": "Description of Industry Code 8",

"index": 25

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 26",

"columnName": "Description of Industry Code 8",

"index": 26

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 27",

"columnName": "Description of Industry Code 8",

"index": 27

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 28",

"columnName": "Description of Industry Code 8",

"index": 28

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 29",

"columnName": "Description of Industry Code 8",

"index": 29

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 30",

"columnName": "Description of Industry Code 8",

"index": 30

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 31",

"columnName": "Description of Industry Code 8",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 32",

"columnName": "Description of Industry Code 8",

"index": 32

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 33",

"columnName": "Description of Industry Code 8",

"index": 33

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 34",

"columnName": "Description of Industry Code 8",

"index": 34

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 35",

"columnName": "Description of Industry Code 8",

"index": 35

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 36",

"columnName": "Description of Industry Code 8",

"index": 36

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 8 to position 37",

"columnName": "Description of Industry Code 8",

"index": 37

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 22",

"columnName": "Industry Code 9",

"index": 22

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 23",

"columnName": "Industry Code 9",

"index": 23

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 24",

"columnName": "Industry Code 9",

"index": 24

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 25",

"columnName": "Industry Code 9",

"index": 25

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 26",

"columnName": "Industry Code 9",

"index": 26

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 27",

"columnName": "Industry Code 9",

"index": 27

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 28",

"columnName": "Industry Code 9",

"index": 28

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 29",

"columnName": "Industry Code 9",

"index": 29

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 30",

"columnName": "Industry Code 9",

"index": 30

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 31",

"columnName": "Industry Code 9",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 32",

"columnName": "Industry Code 9",

"index": 32

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 33",

"columnName": "Industry Code 9",

"index": 33

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 34",

"columnName": "Industry Code 9",

"index": 34

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 35",

"columnName": "Industry Code 9",

"index": 35

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 36",

"columnName": "Industry Code 9",

"index": 36

},

{

"op": "core/column-move",

"description": "Move column Industry Code 9 to position 37",

"columnName": "Industry Code 9",

"index": 37

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 21",

"columnName": "Description of Industry Code 9",

"index": 21

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 22",

"columnName": "Description of Industry Code 9",

"index": 22

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 23",

"columnName": "Description of Industry Code 9",

"index": 23

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 24",

"columnName": "Description of Industry Code 9",

"index": 24

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 25",

"columnName": "Description of Industry Code 9",

"index": 25

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 26",

"columnName": "Description of Industry Code 9",

"index": 26

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 27",

"columnName": "Description of Industry Code 9",

"index": 27

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 28",

"columnName": "Description of Industry Code 9",

"index": 28

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 29",

"columnName": "Description of Industry Code 9",

"index": 29

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 30",

"columnName": "Description of Industry Code 9",

"index": 30

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 31",

"columnName": "Description of Industry Code 9",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 32",

"columnName": "Description of Industry Code 9",

"index": 32

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 33",

"columnName": "Description of Industry Code 9",

"index": 33

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 34",

"columnName": "Description of Industry Code 9",

"index": 34

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 35",

"columnName": "Description of Industry Code 9",

"index": 35

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 36",

"columnName": "Description of Industry Code 9",

"index": 36

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 9 to position 37",

"columnName": "Description of Industry Code 9",

"index": 37

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 20",

"columnName": "Industry Code 10",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 19",

"columnName": "Description of Industry Code 10",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 21",

"columnName": "Industry Code 10",

"index": 21

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 20",

"columnName": "Description of Industry Code 10",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 22",

"columnName": "Industry Code 10",

"index": 22

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 21",

"columnName": "Description of Industry Code 10",

"index": 21

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 23",

"columnName": "Industry Code 10",

"index": 23

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 22",

"columnName": "Description of Industry Code 10",

"index": 22

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 24",

"columnName": "Industry Code 10",

"index": 24

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 23",

"columnName": "Description of Industry Code 10",

"index": 23

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 25",

"columnName": "Industry Code 10",

"index": 25

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 24",

"columnName": "Description of Industry Code 10",

"index": 24

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 26",

"columnName": "Industry Code 10",

"index": 26

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 25",

"columnName": "Description of Industry Code 10",

"index": 25

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 27",

"columnName": "Industry Code 10",

"index": 27

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 26",

"columnName": "Description of Industry Code 10",

"index": 26

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 28",

"columnName": "Industry Code 10",

"index": 28

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 27",

"columnName": "Description of Industry Code 10",

"index": 27

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 29",

"columnName": "Industry Code 10",

"index": 29

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 28",

"columnName": "Description of Industry Code 10",

"index": 28

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 30",

"columnName": "Industry Code 10",

"index": 30

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 29",

"columnName": "Description of Industry Code 10",

"index": 29

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 31",

"columnName": "Industry Code 10",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 6 to position 31",

"columnName": "Description of Industry Code 6",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 31",

"columnName": "Industry Code 10",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 30",

"columnName": "Description of Industry Code 10",

"index": 30

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 32",

"columnName": "Industry Code 10",

"index": 32

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 31",

"columnName": "Description of Industry Code 10",

"index": 31

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 33",

"columnName": "Industry Code 10",

"index": 33

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 32",

"columnName": "Description of Industry Code 10",

"index": 32

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 34",

"columnName": "Industry Code 10",

"index": 34

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 33",

"columnName": "Description of Industry Code 10",

"index": 33

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 35",

"columnName": "Industry Code 10",

"index": 35

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 34",

"columnName": "Description of Industry Code 10",

"index": 34

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 36",

"columnName": "Industry Code 10",

"index": 36

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 35",

"columnName": "Description of Industry Code 10",

"index": 35

},

{

"op": "core/column-move",

"description": "Move column Industry Code 10 to position 37",

"columnName": "Industry Code 10",

"index": 37

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 36",

"columnName": "Description of Industry Code 10",

"index": 36

},

{

"op": "core/column-move",

"description": "Move column Description of Industry Code 10 to position 37",

"columnName": "Description of Industry Code 10",

"index": 37

},

{

"op": "core/column-addition",

"description": "Create column Company Previous Name 1 at index 13 based on column Previous Names using expression grel:value.parseJson()[0].company\_name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Company Previous Name 1",

"columnInsertIndex": 13,

"baseColumnName": "Previous Names",

"expression": "grel:value.parseJson()[0].company\_name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Previous Name 1 at index 13 based on column Previous Names using expression grel:value.parseJson()[0].start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Previous Name 1",

"columnInsertIndex": 13,

"baseColumnName": "Previous Names",

"expression": "grel:value.parseJson()[0].start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Start Date of Previous Name 1 to position 14",

"columnName": "Start Date of Previous Name 1",

"index": 14

},

{

"op": "core/column-addition",

"description": "Create column End Date of Previous Name 1 at index 13 based on column Previous Names using expression grel:value.parseJson()[0].end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Previous Name 1",

"columnInsertIndex": 13,

"baseColumnName": "Previous Names",

"expression": "grel:value.parseJson()[0].end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column End Date of Previous Name 1 to position 14",

"columnName": "End Date of Previous Name 1",

"index": 14

},

{

"op": "core/column-move",

"description": "Move column End Date of Previous Name 1 to position 15",

"columnName": "End Date of Previous Name 1",

"index": 15

},

{

"op": "core/column-move",

"description": "Move column Previous Names to position 13",

"columnName": "Previous Names",

"index": 13

},

{

"op": "core/column-move",

"description": "Move column Previous Names to position 14",

"columnName": "Previous Names",

"index": 14

},

{

"op": "core/column-move",

"description": "Move column Previous Names to position 15",

"columnName": "Previous Names",

"index": 15

},

{

"op": "core/column-addition",

"description": "Create column Previous Name 2 at index 16 based on column Previous Names using expression grel:value.parseJson()[1].company\_name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Name 2",

"columnInsertIndex": 16,

"baseColumnName": "Previous Names",

"expression": "grel:value.parseJson()[1].company\_name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Company Previous Name 2 at index 16 based on column Previous Names using expression grel:value.parseJson()[1].start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Company Previous Name 2",

"columnInsertIndex": 16,

"baseColumnName": "Previous Names",

"expression": "grel:value.parseJson()[1].start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Start Date of Company Previous Name 2 to position 17",

"columnName": "Start Date of Company Previous Name 2",

"index": 17

},

{

"op": "core/column-rename",

"description": "Rename column Previous Name 2 to Company Previous Name 2",

"oldColumnName": "Previous Name 2",

"newColumnName": "Company Previous Name 2"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Previous Name 2 at index 16 based on column Previous Names using expression grel:value.parseJson()[1].end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Previous Name 2",

"columnInsertIndex": 16,

"baseColumnName": "Previous Names",

"expression": "grel:value.parseJson()[1].end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Company Previous Name 2 to Start Date of Previous Name 2",

"oldColumnName": "Start Date of Company Previous Name 2",

"newColumnName": "Start Date of Previous Name 2"

},

{

"op": "core/column-move",

"description": "Move column End Date of Previous Name 2 to position 17",

"columnName": "End Date of Previous Name 2",

"index": 17

},

{

"op": "core/column-move",

"description": "Move column End Date of Previous Name 2 to position 18",

"columnName": "End Date of Previous Name 2",

"index": 18

},

{

"op": "core/column-move",

"description": "Move column Previous Names to position 16",

"columnName": "Previous Names",

"index": 16

},

{

"op": "core/column-move",

"description": "Move column Previous Names to position 17",

"columnName": "Previous Names",

"index": 17

},

{

"op": "core/column-move",

"description": "Move column Previous Names to position 18",

"columnName": "Previous Names",

"index": 18

},

{

"op": "core/column-addition",

"description": "Create column Company Previous Name 3 at index 19 based on column Previous Names using expression grel:value.parseJson()[2].company\_name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Company Previous Name 3",

"columnInsertIndex": 19,

"baseColumnName": "Previous Names",

"expression": "grel:value.parseJson()[2].company\_name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Previous Name 3 at index 19 based on column Previous Names using expression grel:value.parseJson()[2].start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Previous Name 3",

"columnInsertIndex": 19,

"baseColumnName": "Previous Names",

"expression": "grel:value.parseJson()[2].start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Start Date of Previous Name 3 to position 20",

"columnName": "Start Date of Previous Name 3",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column Previous Names to position 19",

"columnName": "Previous Names",

"index": 19

},

{

"op": "core/column-move",

"description": "Move column Previous Names to position 18",

"columnName": "Previous Names",

"index": 18

},

{

"op": "core/column-addition",

"description": "Create column End Date of Previous Name 3 at index 19 based on column Previous Names using expression grel:value.parseJson()[2].end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Previous Name 3",

"columnInsertIndex": 19,

"baseColumnName": "Previous Names",

"expression": "grel:value.parseJson()[2].end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column End Date of Previous Name 3 to position 20",

"columnName": "End Date of Previous Name 3",

"index": 20

},

{

"op": "core/column-move",

"description": "Move column End Date of Previous Name 3 to position 21",

"columnName": "End Date of Previous Name 3",

"index": 21

},

{

"op": "core/column-addition",

"description": "Create column Company Previous Name 4 at index 19 based on column Previous Names using expression grel:value.parseJson()[3].company\_name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Company Previous Name 4",

"columnInsertIndex": 19,

"baseColumnName": "Previous Names",

"expression": "grel:value.parseJson()[3].company\_name",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Company Previous Name 4",

"columnName": "Company Previous Name 4"

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Company Names Reconciled",

"Json",

"Previous Names",

"Industry Codes",

"Company Number",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Reported Financials Date",

"Financials-Cash at Bank",

"Financials-Current Assets",

"Financials-Current Liabilities",

"Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Company Filings"

]

},

{

"op": "core/column-rename",

"description": "Rename column Reported Financials Date to Latest Reported Financials Date",

"oldColumnName": "Reported Financials Date",

"newColumnName": "Latest Reported Financials Date"

},

{

"op": "core/column-rename",

"description": "Rename column Financials-Cash at Bank to Latest Financials-Cash at Bank",

"oldColumnName": "Financials-Cash at Bank",

"newColumnName": "Latest Financials-Cash at Bank"

},

{

"op": "core/column-rename",

"description": "Rename column Financials-Current Assets to Latest Financials-Current Assets",

"oldColumnName": "Financials-Current Assets",

"newColumnName": "Latest Financials-Current Assets"

},

{

"op": "core/column-rename",

"description": "Rename column Financials-Current Liabilities to Latest Financials-Current Liabilities",

"oldColumnName": "Financials-Current Liabilities",

"newColumnName": "Latest Financials-Current Liabilities"

},

{

"op": "core/column-rename",

"description": "Rename column Financials-Fixed Assets to Latest Financials-Fixed Assets",

"oldColumnName": "Financials-Fixed Assets",

"newColumnName": "Latest Financials-Fixed Assets"

},

{

"op": "core/column-addition",

"description": "Create column LF-Cash at Bank at index 49 based on column Latest Financials-Cash at Bank using expression grel:value.parseJson()[0].value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "LF-Cash at Bank",

"columnInsertIndex": 49,

"baseColumnName": "Latest Financials-Cash at Bank",

"expression": "grel:value.parseJson()[0].value",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Previous Year Financials Reported Date at index 49 based on column Latest Financials-Cash at Bank using expression grel:value.parseJson()[1].date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Year Financials Reported Date",

"columnInsertIndex": 49,

"baseColumnName": "Latest Financials-Cash at Bank",

"expression": "grel:value.parseJson()[1].date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Previous Financials-Cash at Bank at index 49 based on column Latest Financials-Cash at Bank using expression grel:value.parseJson()[1].value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Financials-Cash at Bank",

"columnInsertIndex": 49,

"baseColumnName": "Latest Financials-Cash at Bank",

"expression": "grel:value.parseJson()[1].value",

"onError": "set-to-blank"

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Company Names Reconciled",

"Json",

"Previous Names",

"Industry Codes",

"Latest Financials-Cash at Bank",

"Company Number",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Latest Reported Financials Date",

"LF-Cash at Bank",

"Previous Year Financials Reported Date",

"Previous Financials-Cash at Bank",

"Latest Financials-Current Assets",

"Latest Financials-Current Liabilities",

"Latest Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Company Filings"

]

},

{

"op": "core/column-rename",

"description": "Rename column Latest Financials-Cash at Bank to 1LF-Cash at Bank",

"oldColumnName": "Latest Financials-Cash at Bank",

"newColumnName": "1LF-Cash at Bank"

},

{

"op": "core/column-rename",

"description": "Rename column LF-Cash at Bank to Latest Financials-Cash at Bank",

"oldColumnName": "LF-Cash at Bank",

"newColumnName": "Latest Financials-Cash at Bank"

},

{

"op": "core/column-rename",

"description": "Rename column Previous Year Financials Reported Date to Previous Year Reported Financials Date",

"oldColumnName": "Previous Year Financials Reported Date",

"newColumnName": "Previous Year Reported Financials Date"

},

{

"op": "core/column-rename",

"description": "Rename column Latest Reported Financials Date to Date of reporting Cash at Bank",

"oldColumnName": "Latest Reported Financials Date",

"newColumnName": "Date of reporting Cash at Bank"

},

{

"op": "core/column-rename",

"description": "Rename column Previous Year Reported Financials Date to Previous Year Date of reporting Cash at Bank",

"oldColumnName": "Previous Year Reported Financials Date",

"newColumnName": "Previous Year Date of reporting Cash at Bank"

},

{

"op": "core/column-rename",

"description": "Rename column Latest Financials-Current Assets to 1LF-Current Assets",

"oldColumnName": "Latest Financials-Current Assets",

"newColumnName": "1LF-Current Assets"

},

{

"op": "core/column-addition",

"description": "Create column Date of Reporting Current Assets at index 53 based on column 1LF-Current Assets using expression grel:value.parseJson()[0].date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Reporting Current Assets",

"columnInsertIndex": 53,

"baseColumnName": "1LF-Current Assets",

"expression": "grel:value.parseJson()[0].date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Latest Financials-Current Assets at index 53 based on column 1LF-Current Assets using expression grel:value.parseJson()[0].value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Latest Financials-Current Assets",

"columnInsertIndex": 53,

"baseColumnName": "1LF-Current Assets",

"expression": "grel:value.parseJson()[0].value",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Latest Financials-Current Assets to position 54",

"columnName": "Latest Financials-Current Assets",

"index": 54

},

{

"op": "core/column-addition",

"description": "Create column Previous Year Date of Reporting Current Assets at index 53 based on column 1LF-Current Assets using expression grel:value.parseJson()[1].date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Year Date of Reporting Current Assets",

"columnInsertIndex": 53,

"baseColumnName": "1LF-Current Assets",

"expression": "grel:value.parseJson()[1].date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Previous Financials-Current Assets at index 53 based on column 1LF-Current Assets using expression grel:value.parseJson()[1].value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Financials-Current Assets",

"columnInsertIndex": 53,

"baseColumnName": "1LF-Current Assets",

"expression": "grel:value.parseJson()[1].value",

"onError": "set-to-blank"

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Company Names Reconciled",

"Json",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"Company Number",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Latest Financials-Current Liabilities",

"Latest Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Json",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Latest Financials-Current Liabilities",

"Latest Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Company Filings"

]

},

{

"op": "core/column-rename",

"description": "Rename column Latest Financials-Current Liabilities to 1LF-Current Liabilities",

"oldColumnName": "Latest Financials-Current Liabilities",

"newColumnName": "1LF-Current Liabilities"

},

{

"op": "core/column-addition",

"description": "Create column Date of Reporting Current Liabilities at index 58 based on column 1LF-Current Liabilities using expression grel:value.parseJson()[0].date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Reporting Current Liabilities",

"columnInsertIndex": 58,

"baseColumnName": "1LF-Current Liabilities",

"expression": "grel:value.parseJson()[0].date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Latest Financials-Current Liabilities at index 58 based on column 1LF-Current Liabilities using expression grel:value.parseJson()[0].value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Latest Financials-Current Liabilities",

"columnInsertIndex": 58,

"baseColumnName": "1LF-Current Liabilities",

"expression": "grel:value.parseJson()[0].value",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Date of reporting Cash at Bank to Date of Reporting Cash at Bank",

"oldColumnName": "Date of reporting Cash at Bank",

"newColumnName": "Date of Reporting Cash at Bank"

},

{

"op": "core/column-rename",

"description": "Rename column Previous Year Date of reporting Cash at Bank to Previous Year Date of Reporting Cash at Bank",

"oldColumnName": "Previous Year Date of reporting Cash at Bank",

"newColumnName": "Previous Year Date of Reporting Cash at Bank"

},

{

"op": "core/column-move",

"description": "Move column Latest Financials-Current Liabilities to position 59",

"columnName": "Latest Financials-Current Liabilities",

"index": 59

},

{

"op": "core/column-addition",

"description": "Create column Previous Year Date of Reporting Current Liabilities at index 58 based on column 1LF-Current Liabilities using expression grel:value.parseJson()[1].date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Year Date of Reporting Current Liabilities",

"columnInsertIndex": 58,

"baseColumnName": "1LF-Current Liabilities",

"expression": "grel:value.parseJson()[1].date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Previous Financials-Current Liabilities at index 58 based on column 1LF-Current Liabilities using expression grel:value.parseJson()[1].value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Financials-Current Liabilities",

"columnInsertIndex": 58,

"baseColumnName": "1LF-Current Liabilities",

"expression": "grel:value.parseJson()[1].value",

"onError": "set-to-blank"

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Json",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Latest Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Company Filings"

]

},

{

"op": "core/column-rename",

"description": "Rename column Latest Financials-Fixed Assets to 1LF-Fixed Assets",

"oldColumnName": "Latest Financials-Fixed Assets",

"newColumnName": "1LF-Fixed Assets"

},

{

"op": "core/column-addition",

"description": "Create column Date of Reporting Fixed Assets at index 63 based on column 1LF-Fixed Assets using expression grel:value.parseJson()[0].date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Reporting Fixed Assets",

"columnInsertIndex": 63,

"baseColumnName": "1LF-Fixed Assets",

"expression": "grel:value.parseJson()[0].date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Latest Financials-Fixed Assets at index 63 based on column 1LF-Fixed Assets using expression grel:value.parseJson()[0].value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Latest Financials-Fixed Assets",

"columnInsertIndex": 63,

"baseColumnName": "1LF-Fixed Assets",

"expression": "grel:value.parseJson()[0].value",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Previous Year Date of Reporting Fixed Assets at index 63 based on column 1LF-Fixed Assets using expression grel:value.parseJson()[1].date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Year Date of Reporting Fixed Assets",

"columnInsertIndex": 63,

"baseColumnName": "1LF-Fixed Assets",

"expression": "grel:value.parseJson()[1].date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Previous Financials-Fixed Assets at index 63 based on column 1LF-Fixed Assets using expression grel:value.parseJson()[1].value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Previous Financials-Fixed Assets",

"columnInsertIndex": 63,

"baseColumnName": "1LF-Fixed Assets",

"expression": "grel:value.parseJson()[1].value",

"onError": "set-to-blank"

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Json",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Company Filings"

]

},

{

"op": "core/column-addition",

"description": "Create column example at index 69 based on column Officers using expression grel:forEach(value.parseJson(),v,[v.officer.name].join(\"---\")).join(\"---\")",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "example",

"columnInsertIndex": 69,

"baseColumnName": "Officers",

"expression": "grel:forEach(value.parseJson(),v,[v.officer.name].join(\"---\")).join(\"---\")",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column example",

"columnName": "example"

},

{

"op": "core/column-addition",

"description": "Create column Directors List at index 69 based on column Officers using expression grel:forEach(value.parseJson(),v,[v.officer.name,v.officer.start\_date,v.officer.end\_date,v.officer.occupation,v.officer.address,v.officer.date\_of\_birth,v.officer.id,v.officer.nationality,v.officer.position].join(\"::\")).join(\"||\")",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Directors List",

"columnInsertIndex": 69,

"baseColumnName": "Officers",

"expression": "grel:forEach(value.parseJson(),v,[v.officer.name,v.officer.start\_date,v.officer.end\_date,v.officer.occupation,v.officer.address,v.officer.date\_of\_birth,v.officer.id,v.officer.nationality,v.officer.position].join(\"::\")).join(\"||\")",

"onError": "set-to-blank"

},

{

"op": "core/column-split",

"description": "Split column Directors List by separator",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Directors List",

"guessCellType": true,

"removeOriginalColumn": true,

"mode": "separator",

"separator": "::",

"regex": false,

"maxColumns": 0

},

{

"op": "core/column-removal",

"description": "Remove column Json",

"columnName": "Json"

},

{

"op": "core/recon",

"description": "Reconcile cells in column CompanyName to type /organization/organization",

"columnName": "CompanyName",

"config": {

"mode": "standard-service",

"service": "https://opencorporates.com/reconcile/gb",

"identifierSpace": "http://rdf.freebase.com/ns/type.object.id",

"schemaSpace": "http://rdf.freebase.com/ns/type.object.id",

"type": {

"id": "/organization/organization",

"name": "Organization"

},

"autoMatch": true,

"columnDetails": [],

"limit": 0

},

"engineConfig": {

"facets": [],

"mode": "row-based"

}

},

{

"op": "core/recon-mark-new-topics",

"description": "Mark to create new items for cells in column CompanyName, one item for each cell",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "CompanyName",

"shareNewTopics": false

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Directors List 6",

"Directors List 9",

"Directors List 12",

"Directors List 14",

"Directors List 16",

"Directors List 21",

"Directors List 22",

"Directors List 23",

"Directors List 24",

"Directors List 25",

"Directors List 26",

"Directors List 27",

"Directors List 28",

"Directors List 29",

"Directors List 30",

"Directors List 31",

"Directors List 32",

"Directors List 33",

"Directors List 34",

"Directors List 35",

"Directors List 36",

"Directors List 37",

"Directors List 38",

"Directors List 39",

"Directors List 40",

"Directors List 41",

"Directors List 42",

"Directors List 43",

"Directors List 44",

"Directors List 45",

"Directors List 46",

"Directors List 47",

"Directors List 48",

"Directors List 49",

"Directors List 50",

"Directors List 51",

"Directors List 52",

"Directors List 53",

"Directors List 54",

"Directors List 55",

"Directors List 56",

"Directors List 57",

"Directors List 58",

"Directors List 59",

"Directors List 60",

"Directors List 61",

"Directors List 62",

"Directors List 63",

"Directors List 64",

"Directors List 65",

"Directors List 66",

"Directors List 67",

"Directors List 68",

"Directors List 69",

"Directors List 70",

"Directors List 71",

"Directors List 72",

"Directors List 73",

"Directors List 74",

"Directors List 75",

"Directors List 76",

"Directors List 77",

"Directors List 78",

"Directors List 79",

"Directors List 80",

"Directors List 81",

"Directors List 82",

"Directors List 83",

"Directors List 84",

"Directors List 85",

"Directors List 86",

"Directors List 87",

"Directors List 88",

"Directors List 89",

"Directors List 90",

"Directors List 91",

"Directors List 92",

"Directors List 93",

"Directors List 94",

"Directors List 95",

"Directors List 96",

"Directors List 97",

"Directors List 98",

"Directors List 99",

"Directors List 100",

"Directors List 101",

"Directors List 102",

"Directors List 103",

"Directors List 104",

"Directors List 105",

"Directors List 106",

"Directors List 107",

"Directors List 108",

"Directors List 109",

"Directors List 110",

"Directors List 111",

"Directors List 112",

"Directors List 113",

"Directors List 114",

"Directors List 115",

"Directors List 116",

"Directors List 117",

"Directors List 118",

"Directors List 119",

"Directors List 120",

"Directors List 121",

"Directors List 122",

"Directors List 123",

"Directors List 124",

"Directors List 125",

"Directors List 126",

"Directors List 127",

"Directors List 128",

"Directors List 129",

"Directors List 130",

"Directors List 131",

"Directors List 132",

"Directors List 133",

"Directors List 134",

"Directors List 135",

"Directors List 136",

"Directors List 137",

"Directors List 138",

"Directors List 139",

"Directors List 140",

"Directors List 141",

"Directors List 142",

"Directors List 143",

"Directors List 144",

"Directors List 145",

"Directors List 146",

"Directors List 147",

"Directors List 148",

"Directors List 149",

"Directors List 150",

"Directors List 151",

"Directors List 152",

"Directors List 153",

"Directors List 154",

"Directors List 155",

"Directors List 156",

"Directors List 157",

"Directors List 158",

"Directors List 159",

"Directors List 160",

"Directors List 161",

"Directors List 162",

"Directors List 163",

"Directors List 164",

"Directors List 165",

"Directors List 166",

"Directors List 167",

"Directors List 168",

"Directors List 169",

"Directors List 170",

"Directors List 171",

"Directors List 172",

"Directors List 173",

"Directors List 174",

"Directors List 175",

"Directors List 176",

"Directors List 177",

"Directors List 178",

"Directors List 179",

"Directors List 180",

"Directors List 181",

"Directors List 182",

"Directors List 183",

"Directors List 184",

"Directors List 185",

"Directors List 186",

"Directors List 187",

"Directors List 188",

"Directors List 189",

"Directors List 190",

"Directors List 191",

"Directors List 192",

"Directors List 193",

"Directors List 194",

"Directors List 195",

"Directors List 196",

"Directors List 197",

"Directors List 198",

"Directors List 199",

"Directors List 200",

"Directors List 201",

"Directors List 202",

"Directors List 203",

"Directors List 204",

"Directors List 205",

"Directors List 206",

"Directors List 207",

"Directors List 208",

"Directors List 209",

"Directors List 210",

"Directors List 211",

"Directors List 212",

"Directors List 213",

"Directors List 214",

"Directors List 215",

"Directors List 216",

"Directors List 217",

"Directors List 218",

"Directors List 219",

"Directors List 220",

"Directors List 221",

"Directors List 222",

"Directors List 223",

"Directors List 224",

"Directors List 225",

"Directors List 226",

"Directors List 227",

"Directors List 228",

"Directors List 229",

"Directors List 230",

"Directors List 231",

"Directors List 232",

"Directors List 233",

"Directors List 234",

"Directors List 235",

"Directors List 236",

"Directors List 237",

"Directors List 238",

"Directors List 239",

"Directors List 240",

"Directors List 241",

"Directors List 242",

"Directors List 243",

"Directors List 244",

"Directors List 245",

"Directors List 246",

"Directors List 247",

"Directors List 248",

"Directors List 249",

"Directors List 250",

"Directors List 251",

"Directors List 252",

"Directors List 253",

"Directors List 254",

"Directors List 255",

"Directors List 256",

"Directors List 257",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Directors List 35",

"Directors List 36",

"Directors List 37",

"Directors List 38",

"Directors List 40",

"Directors List 42",

"Directors List 44",

"Directors List 45",

"Directors List 62",

"Directors List 64",

"Directors List 66",

"Directors List 67",

"Directors List 68",

"Directors List 69",

"Directors List 70",

"Directors List 71",

"Directors List 72",

"Directors List 73",

"Directors List 74",

"Directors List 75",

"Directors List 76",

"Directors List 77",

"Directors List 78",

"Directors List 79",

"Directors List 80",

"Directors List 81",

"Directors List 82",

"Directors List 83",

"Directors List 84",

"Directors List 85",

"Directors List 86",

"Directors List 87",

"Directors List 88",

"Directors List 89",

"Directors List 90",

"Directors List 91",

"Directors List 92",

"Directors List 93",

"Directors List 94",

"Directors List 95",

"Directors List 96",

"Directors List 97",

"Directors List 98",

"Directors List 99",

"Directors List 100",

"Directors List 101",

"Directors List 102",

"Directors List 103",

"Directors List 104",

"Directors List 105",

"Directors List 106",

"Directors List 107",

"Directors List 108",

"Directors List 109",

"Directors List 110",

"Directors List 111",

"Directors List 112",

"Directors List 113",

"Directors List 114",

"Directors List 115",

"Directors List 116",

"Directors List 117",

"Directors List 118",

"Directors List 119",

"Directors List 120",

"Directors List 121",

"Directors List 122",

"Directors List 123",

"Directors List 124",

"Directors List 125",

"Directors List 126",

"Directors List 127",

"Directors List 128",

"Directors List 129",

"Directors List 130",

"Directors List 131",

"Directors List 132",

"Directors List 133",

"Directors List 134",

"Directors List 135",

"Directors List 136",

"Directors List 137",

"Directors List 138",

"Directors List 139",

"Directors List 140",

"Directors List 141",

"Directors List 142",

"Directors List 143",

"Directors List 144",

"Directors List 145",

"Directors List 146",

"Directors List 147",

"Directors List 148",

"Directors List 149",

"Directors List 150",

"Directors List 151",

"Directors List 152",

"Directors List 153",

"Directors List 154",

"Directors List 155",

"Directors List 156",

"Directors List 157",

"Directors List 158",

"Directors List 159",

"Directors List 160",

"Directors List 161",

"Directors List 162",

"Directors List 163",

"Directors List 164",

"Directors List 165",

"Directors List 166",

"Directors List 167",

"Directors List 168",

"Directors List 169",

"Directors List 170",

"Directors List 171",

"Directors List 172",

"Directors List 173",

"Directors List 174",

"Directors List 175",

"Directors List 176",

"Directors List 177",

"Directors List 178",

"Directors List 179",

"Directors List 180",

"Directors List 181",

"Directors List 182",

"Directors List 183",

"Directors List 184",

"Directors List 185",

"Directors List 186",

"Directors List 187",

"Directors List 188",

"Directors List 189",

"Directors List 190",

"Directors List 191",

"Directors List 192",

"Directors List 193",

"Directors List 194",

"Directors List 195",

"Directors List 196",

"Directors List 197",

"Directors List 198",

"Directors List 199",

"Directors List 200",

"Directors List 201",

"Directors List 202",

"Directors List 203",

"Directors List 204",

"Directors List 205",

"Directors List 206",

"Directors List 207",

"Directors List 208",

"Directors List 209",

"Directors List 210",

"Directors List 211",

"Directors List 212",

"Directors List 213",

"Directors List 214",

"Directors List 215",

"Directors List 216",

"Directors List 217",

"Directors List 218",

"Directors List 219",

"Directors List 220",

"Directors List 221",

"Directors List 222",

"Directors List 223",

"Directors List 224",

"Directors List 225",

"Directors List 226",

"Directors List 227",

"Directors List 228",

"Directors List 229",

"Directors List 230",

"Directors List 231",

"Directors List 232",

"Directors List 233",

"Directors List 234",

"Directors List 235",

"Directors List 236",

"Directors List 237",

"Directors List 238",

"Directors List 239",

"Directors List 240",

"Directors List 241",

"Directors List 242",

"Directors List 243",

"Directors List 244",

"Directors List 245",

"Directors List 246",

"Directors List 247",

"Directors List 248",

"Directors List 249",

"Directors List 250",

"Directors List 251",

"Directors List 252",

"Directors List 253",

"Directors List 254",

"Directors List 255",

"Directors List 256",

"Directors List 257",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Directors List 75",

"Directors List 76",

"Directors List 79",

"Directors List 82",

"Directors List 83",

"Directors List 87",

"Directors List 89",

"Directors List 91",

"Directors List 94",

"Directors List 95",

"Directors List 96",

"Directors List 97",

"Directors List 98",

"Directors List 99",

"Directors List 100",

"Directors List 101",

"Directors List 102",

"Directors List 103",

"Directors List 104",

"Directors List 105",

"Directors List 106",

"Directors List 107",

"Directors List 108",

"Directors List 109",

"Directors List 110",

"Directors List 111",

"Directors List 112",

"Directors List 113",

"Directors List 114",

"Directors List 115",

"Directors List 116",

"Directors List 117",

"Directors List 118",

"Directors List 119",

"Directors List 120",

"Directors List 121",

"Directors List 122",

"Directors List 123",

"Directors List 124",

"Directors List 125",

"Directors List 126",

"Directors List 127",

"Directors List 128",

"Directors List 129",

"Directors List 130",

"Directors List 131",

"Directors List 132",

"Directors List 133",

"Directors List 134",

"Directors List 135",

"Directors List 136",

"Directors List 137",

"Directors List 138",

"Directors List 139",

"Directors List 140",

"Directors List 141",

"Directors List 142",

"Directors List 143",

"Directors List 144",

"Directors List 145",

"Directors List 146",

"Directors List 147",

"Directors List 148",

"Directors List 149",

"Directors List 150",

"Directors List 151",

"Directors List 152",

"Directors List 153",

"Directors List 154",

"Directors List 155",

"Directors List 156",

"Directors List 157",

"Directors List 158",

"Directors List 159",

"Directors List 160",

"Directors List 161",

"Directors List 162",

"Directors List 163",

"Directors List 164",

"Directors List 165",

"Directors List 166",

"Directors List 167",

"Directors List 168",

"Directors List 169",

"Directors List 170",

"Directors List 171",

"Directors List 172",

"Directors List 173",

"Directors List 174",

"Directors List 175",

"Directors List 176",

"Directors List 177",

"Directors List 178",

"Directors List 179",

"Directors List 180",

"Directors List 181",

"Directors List 182",

"Directors List 183",

"Directors List 184",

"Directors List 185",

"Directors List 186",

"Directors List 187",

"Directors List 188",

"Directors List 189",

"Directors List 190",

"Directors List 191",

"Directors List 192",

"Directors List 193",

"Directors List 194",

"Directors List 195",

"Directors List 196",

"Directors List 197",

"Directors List 198",

"Directors List 199",

"Directors List 200",

"Directors List 201",

"Directors List 202",

"Directors List 203",

"Directors List 204",

"Directors List 205",

"Directors List 206",

"Directors List 207",

"Directors List 208",

"Directors List 209",

"Directors List 210",

"Directors List 211",

"Directors List 212",

"Directors List 213",

"Directors List 214",

"Directors List 215",

"Directors List 216",

"Directors List 217",

"Directors List 218",

"Directors List 219",

"Directors List 220",

"Directors List 221",

"Directors List 222",

"Directors List 223",

"Directors List 224",

"Directors List 225",

"Directors List 226",

"Directors List 227",

"Directors List 228",

"Directors List 229",

"Directors List 230",

"Directors List 231",

"Directors List 232",

"Directors List 233",

"Directors List 234",

"Directors List 235",

"Directors List 236",

"Directors List 237",

"Directors List 238",

"Directors List 239",

"Directors List 240",

"Directors List 241",

"Directors List 242",

"Directors List 243",

"Directors List 244",

"Directors List 245",

"Directors List 246",

"Directors List 247",

"Directors List 248",

"Directors List 249",

"Directors List 250",

"Directors List 251",

"Directors List 252",

"Directors List 253",

"Directors List 254",

"Directors List 255",

"Directors List 256",

"Directors List 257",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Directors List 75",

"Directors List 76",

"Directors List 82",

"Directors List 83",

"Directors List 89",

"Directors List 91",

"Directors List 94",

"Directors List 95",

"Directors List 97",

"Directors List 120",

"Directors List 131",

"Directors List 134",

"Directors List 135",

"Directors List 136",

"Directors List 137",

"Directors List 138",

"Directors List 139",

"Directors List 140",

"Directors List 141",

"Directors List 142",

"Directors List 143",

"Directors List 144",

"Directors List 145",

"Directors List 146",

"Directors List 147",

"Directors List 148",

"Directors List 149",

"Directors List 150",

"Directors List 151",

"Directors List 152",

"Directors List 153",

"Directors List 154",

"Directors List 155",

"Directors List 156",

"Directors List 157",

"Directors List 158",

"Directors List 159",

"Directors List 160",

"Directors List 161",

"Directors List 162",

"Directors List 163",

"Directors List 164",

"Directors List 165",

"Directors List 166",

"Directors List 167",

"Directors List 168",

"Directors List 169",

"Directors List 170",

"Directors List 171",

"Directors List 172",

"Directors List 173",

"Directors List 174",

"Directors List 175",

"Directors List 176",

"Directors List 177",

"Directors List 178",

"Directors List 179",

"Directors List 180",

"Directors List 181",

"Directors List 182",

"Directors List 183",

"Directors List 184",

"Directors List 185",

"Directors List 186",

"Directors List 187",

"Directors List 188",

"Directors List 189",

"Directors List 190",

"Directors List 191",

"Directors List 192",

"Directors List 193",

"Directors List 194",

"Directors List 195",

"Directors List 196",

"Directors List 197",

"Directors List 198",

"Directors List 199",

"Directors List 200",

"Directors List 201",

"Directors List 202",

"Directors List 203",

"Directors List 204",

"Directors List 205",

"Directors List 206",

"Directors List 207",

"Directors List 208",

"Directors List 209",

"Directors List 210",

"Directors List 211",

"Directors List 212",

"Directors List 213",

"Directors List 214",

"Directors List 215",

"Directors List 216",

"Directors List 217",

"Directors List 218",

"Directors List 219",

"Directors List 220",

"Directors List 221",

"Directors List 222",

"Directors List 223",

"Directors List 224",

"Directors List 225",

"Directors List 226",

"Directors List 227",

"Directors List 228",

"Directors List 229",

"Directors List 230",

"Directors List 231",

"Directors List 232",

"Directors List 233",

"Directors List 234",

"Directors List 235",

"Directors List 236",

"Directors List 237",

"Directors List 238",

"Directors List 239",

"Directors List 240",

"Directors List 241",

"Directors List 242",

"Directors List 243",

"Directors List 244",

"Directors List 245",

"Directors List 246",

"Directors List 247",

"Directors List 248",

"Directors List 249",

"Directors List 250",

"Directors List 251",

"Directors List 252",

"Directors List 253",

"Directors List 254",

"Directors List 255",

"Directors List 256",

"Directors List 257",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Directors List 131",

"Directors List 135",

"Directors List 143",

"Directors List 145",

"Directors List 148",

"Directors List 152",

"Directors List 155",

"Directors List 156",

"Directors List 157",

"Directors List 158",

"Directors List 159",

"Directors List 160",

"Directors List 161",

"Directors List 162",

"Directors List 163",

"Directors List 164",

"Directors List 165",

"Directors List 166",

"Directors List 167",

"Directors List 168",

"Directors List 169",

"Directors List 170",

"Directors List 171",

"Directors List 172",

"Directors List 173",

"Directors List 174",

"Directors List 175",

"Directors List 176",

"Directors List 177",

"Directors List 178",

"Directors List 179",

"Directors List 180",

"Directors List 181",

"Directors List 182",

"Directors List 183",

"Directors List 184",

"Directors List 185",

"Directors List 186",

"Directors List 187",

"Directors List 188",

"Directors List 189",

"Directors List 190",

"Directors List 191",

"Directors List 192",

"Directors List 193",

"Directors List 194",

"Directors List 195",

"Directors List 196",

"Directors List 197",

"Directors List 198",

"Directors List 199",

"Directors List 200",

"Directors List 201",

"Directors List 202",

"Directors List 203",

"Directors List 204",

"Directors List 205",

"Directors List 206",

"Directors List 207",

"Directors List 208",

"Directors List 209",

"Directors List 210",

"Directors List 211",

"Directors List 212",

"Directors List 213",

"Directors List 214",

"Directors List 215",

"Directors List 216",

"Directors List 217",

"Directors List 218",

"Directors List 219",

"Directors List 220",

"Directors List 221",

"Directors List 222",

"Directors List 223",

"Directors List 224",

"Directors List 225",

"Directors List 226",

"Directors List 227",

"Directors List 228",

"Directors List 229",

"Directors List 230",

"Directors List 231",

"Directors List 232",

"Directors List 233",

"Directors List 234",

"Directors List 235",

"Directors List 236",

"Directors List 237",

"Directors List 238",

"Directors List 239",

"Directors List 240",

"Directors List 241",

"Directors List 242",

"Directors List 243",

"Directors List 244",

"Directors List 245",

"Directors List 246",

"Directors List 247",

"Directors List 248",

"Directors List 249",

"Directors List 250",

"Directors List 251",

"Directors List 252",

"Directors List 253",

"Directors List 254",

"Directors List 255",

"Directors List 256",

"Directors List 257",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Directors List 209",

"Directors List 210",

"Directors List 211",

"Directors List 212",

"Directors List 213",

"Directors List 214",

"Directors List 215",

"Directors List 216",

"Directors List 217",

"Directors List 218",

"Directors List 219",

"Directors List 220",

"Directors List 221",

"Directors List 222",

"Directors List 223",

"Directors List 224",

"Directors List 225",

"Directors List 226",

"Directors List 227",

"Directors List 228",

"Directors List 229",

"Directors List 230",

"Directors List 231",

"Directors List 232",

"Directors List 233",

"Directors List 234",

"Directors List 235",

"Directors List 236",

"Directors List 237",

"Directors List 238",

"Directors List 239",

"Directors List 240",

"Directors List 241",

"Directors List 242",

"Directors List 243",

"Directors List 244",

"Directors List 245",

"Directors List 246",

"Directors List 247",

"Directors List 248",

"Directors List 249",

"Directors List 250",

"Directors List 251",

"Directors List 252",

"Directors List 253",

"Directors List 254",

"Directors List 255",

"Directors List 256",

"Directors List 257",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Company Filings"

]

},

{

"op": "core/column-addition",

"description": "Create column Directors List at index 68 based on column Officers using expression grel:forEach(value.parseJson(),v,[v.officer.name,v.officer.start\_date,v.officer.end\_date,v.officer.occupation,v.officer.address,v.officer.date\_of\_birth,v.officer.id,v.officer.nationality,v.officer.position].join(\"::\")).join(\"||\")",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Directors List",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:forEach(value.parseJson(),v,[v.officer.name,v.officer.start\_date,v.officer.end\_date,v.officer.occupation,v.officer.address,v.officer.date\_of\_birth,v.officer.id,v.officer.nationality,v.officer.position].join(\"::\")).join(\"||\")",

"onError": "set-to-blank"

},

{

"op": "core/multivalued-cell-split",

"description": "Split multi-valued cells in column Directors List",

"columnName": "Directors List",

"keyColumnName": "RowID",

"mode": "separator",

"separator": "||",

"regex": false

},

{

"op": "core/column-split",

"description": "Split column Directors List by separator",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Directors List",

"guessCellType": true,

"removeOriginalColumn": true,

"mode": "separator",

"separator": "::",

"regex": false,

"maxColumns": 0

},

{

"op": "core/column-rename",

"description": "Rename column Directors List 1 to Name of Director",

"oldColumnName": "Directors List 1",

"newColumnName": "Name of Director"

},

{

"op": "core/column-rename",

"description": "Rename column Directors List 2 to Start Date of Tenure",

"oldColumnName": "Directors List 2",

"newColumnName": "Start Date of Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Directors List 3 to End Date of Tenure",

"oldColumnName": "Directors List 3",

"newColumnName": "End Date of Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Directors List 4 to Occupation",

"oldColumnName": "Directors List 4",

"newColumnName": "Occupation"

},

{

"op": "core/column-rename",

"description": "Rename column Directors List 5 to Address",

"oldColumnName": "Directors List 5",

"newColumnName": "Address"

},

{

"op": "core/column-removal",

"description": "Remove column Directors List 6",

"columnName": "Directors List 6"

},

{

"op": "core/column-rename",

"description": "Rename column Directors List 8 to Nationality",

"oldColumnName": "Directors List 8",

"newColumnName": "Nationality"

},

{

"op": "core/column-rename",

"description": "Rename column Directors List 7 to Director ID",

"oldColumnName": "Directors List 7",

"newColumnName": "Director ID"

},

{

"op": "core/column-rename",

"description": "Rename column Directors List 9 to Position",

"oldColumnName": "Directors List 9",

"newColumnName": "Position"

},

{

"op": "core/column-removal",

"description": "Remove column Name of Director",

"columnName": "Name of Director"

},

{

"op": "core/column-removal",

"description": "Remove column Start Date of Tenure",

"columnName": "Start Date of Tenure"

},

{

"op": "core/column-removal",

"description": "Remove column End Date of Tenure",

"columnName": "End Date of Tenure"

},

{

"op": "core/column-removal",

"description": "Remove column Occupation",

"columnName": "Occupation"

},

{

"op": "core/column-removal",

"description": "Remove column Address",

"columnName": "Address"

},

{

"op": "core/column-removal",

"description": "Remove column Director ID",

"columnName": "Director ID"

},

{

"op": "core/column-removal",

"description": "Remove column Nationality",

"columnName": "Nationality"

},

{

"op": "core/column-removal",

"description": "Remove column Position",

"columnName": "Position"

},

{

"op": "core/row-removal",

"description": "Remove rows",

"engineConfig": {

"facets": [

{

"type": "list",

"name": "RowID",

"expression": "isNull(value).toString()",

"columnName": "RowID",

"invert": false,

"selection": [

{

"v": {

"v": "true",

"l": "true"

}

}

],

"selectNumber": false,

"selectDateTime": false,

"selectBoolean": false,

"omitBlank": false,

"selectBlank": false,

"omitError": false,

"selectError": false

}

],

"mode": "row-based"

}

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 1 at index 68 based on column Officers using expression grel:value.parseJson()[0].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 1",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[0].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 1 at index 68 based on column Officers using expression grel:value.parseJson()[0].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 1",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[0].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 1 to position 69",

"columnName": "Identification Number of Director 1",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 1 to position 68",

"columnName": "Identification Number of Director 1",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 1 at index 68 based on column Officers using expression grel:value.parseJson()[0].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 1",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[0].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 1 at index 68 based on column Officers using expression grel:value.parseJson()[0].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 1",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[0].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 1 at index 68 based on column Officers using expression grel:value.parseJson()[0].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 1",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[0].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 1's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[0].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 1's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[0].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 1 to Start Date of Director 1's Tenure",

"oldColumnName": "Start Date of Director 1",

"newColumnName": "Start Date of Director 1's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 1 at index 68 based on column Officers using expression grel:value.parseJson()[0].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 1",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[0].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 1 at index 68 based on column Officers using expression grel:value.parseJson()[0].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 1",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[0].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 1 to Occupation of Executive 1",

"oldColumnName": "Occupation of Director 1",

"newColumnName": "Occupation of Executive 1"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 1's Tenure to End Date of Executive 1's Tenure",

"oldColumnName": "End Date of Director 1's Tenure",

"newColumnName": "End Date of Executive 1's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 1's Tenure to Start Date of Executive 1's Tenure",

"oldColumnName": "Start Date of Director 1's Tenure",

"newColumnName": "Start Date of Executive 1's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 1 to Date of Birth of Executive 1",

"oldColumnName": "Date of Birth of Director 1",

"newColumnName": "Date of Birth of Executive 1"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 1 to Address of Executive 1",

"oldColumnName": "Address of Director 1",

"newColumnName": "Address of Executive 1"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 1 to Identification Number of Executive 1",

"oldColumnName": "Identification Number of Director 1",

"newColumnName": "Identification Number of Executive 1"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 1 to Name of Executive 1",

"oldColumnName": "Name of Director 1",

"newColumnName": "Name of Executive 1"

},

{

"op": "core/column-addition",

"description": "Create column Unique Identification of Executive 1 at index 68 based on column Officers using expression grel:value.parseJson()[0].officer.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Unique Identification of Executive 1",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[0].officer.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Unique Identification of Executive 1",

"columnName": "Unique Identification of Executive 1"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 1 at index 68 based on column Officers using expression grel:value.parseJson()[0].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 1",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[0].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 2 to position 69",

"columnName": "Identification Number of Director 2",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 2 to position 68",

"columnName": "Identification Number of Director 2",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 2's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 2's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 2 to Start Date of Director 2's Tenure",

"oldColumnName": "Start Date of Director 2",

"newColumnName": "Start Date of Director 2's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 2 to Occupation of Executive 2",

"oldColumnName": "Occupation of Director 2",

"newColumnName": "Occupation of Executive 2"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 2's Tenure to End Date of Executive 2's Tenure",

"oldColumnName": "End Date of Director 2's Tenure",

"newColumnName": "End Date of Executive 2's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 2's Tenure to Start Date of Executive 2's Tenure",

"oldColumnName": "Start Date of Director 2's Tenure",

"newColumnName": "Start Date of Executive 2's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 2 to Date of Birth of Executive 2",

"oldColumnName": "Date of Birth of Director 2",

"newColumnName": "Date of Birth of Executive 2"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 2 to Address of Executive 2",

"oldColumnName": "Address of Director 2",

"newColumnName": "Address of Executive 2"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 2 to Identification Number of Executive 2",

"oldColumnName": "Identification Number of Director 2",

"newColumnName": "Identification Number of Executive 2"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 2 to Name of Executive 2",

"oldColumnName": "Name of Director 2",

"newColumnName": "Name of Executive 2"

},

{

"op": "core/column-addition",

"description": "Create column Unique Identification of Executive 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.uid",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Unique Identification of Executive 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.uid",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Address of Executive 2",

"columnName": "Address of Executive 2"

},

{

"op": "core/column-removal",

"description": "Remove column Name of Executive 2",

"columnName": "Name of Executive 2"

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Nationality of Executive 1",

"Position of Executive 1",

"Occupation of Executive 1",

"End Date of Executive 1's Tenure",

"Start Date of Executive 1's Tenure",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Identification Number of Executive 1",

"Name of Executive 1",

"Company Filings"

]

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 2 to position 69",

"columnName": "Identification Number of Director 2",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 2 to position 68",

"columnName": "Identification Number of Director 2",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 2's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 2's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 2 to Start Date of Director 2's Tenure",

"oldColumnName": "Start Date of Director 2",

"newColumnName": "Start Date of Director 2's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 2 to Occupation of Executive 2",

"oldColumnName": "Occupation of Director 2",

"newColumnName": "Occupation of Executive 2"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 2's Tenure to End Date of Executive 2's Tenure",

"oldColumnName": "End Date of Director 2's Tenure",

"newColumnName": "End Date of Executive 2's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 2's Tenure to Start Date of Executive 2's Tenure",

"oldColumnName": "Start Date of Director 2's Tenure",

"newColumnName": "Start Date of Executive 2's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 2 to Date of Birth of Executive 2",

"oldColumnName": "Date of Birth of Director 2",

"newColumnName": "Date of Birth of Executive 2"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 2 to Address of Executive 2",

"oldColumnName": "Address of Director 2",

"newColumnName": "Address of Executive 2"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 2 to Identification Number of Executive 2",

"oldColumnName": "Identification Number of Director 2",

"newColumnName": "Identification Number of Executive 2"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 2 to Name of Executive 2",

"oldColumnName": "Name of Director 2",

"newColumnName": "Name of Executive 2"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 2",

"columnName": "Date of Birth of Executive 2"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 2",

"columnName": "Date of Birth of Executive 2"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 2 at index 68 based on column Officers using expression grel:value.parseJson()[1].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 2",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 3 at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 3",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 3 at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 3",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 3 to position 69",

"columnName": "Identification Number of Director 3",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 3 to position 68",

"columnName": "Identification Number of Director 3",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 3 at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 3",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 3 at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 3",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 3 at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 3",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 3's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 3's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 3 to Start Date of Director 3's Tenure",

"oldColumnName": "Start Date of Director 3",

"newColumnName": "Start Date of Director 3's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 3 at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 3",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 3 at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 3",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 3 to Occupation of Executive 3",

"oldColumnName": "Occupation of Director 3",

"newColumnName": "Occupation of Executive 3"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 3's Tenure to End Date of Executive 3's Tenure",

"oldColumnName": "End Date of Director 3's Tenure",

"newColumnName": "End Date of Executive 3's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 3's Tenure to Start Date of Executive 3's Tenure",

"oldColumnName": "Start Date of Director 3's Tenure",

"newColumnName": "Start Date of Executive 3's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 3 to Date of Birth of Executive 3",

"oldColumnName": "Date of Birth of Director 3",

"newColumnName": "Date of Birth of Executive 3"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 3 to Address of Executive 3",

"oldColumnName": "Address of Director 3",

"newColumnName": "Address of Executive 3"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 3 to Identification Number of Executive 3",

"oldColumnName": "Identification Number of Director 3",

"newColumnName": "Identification Number of Executive 3"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 3 to Name of Executive 3",

"oldColumnName": "Name of Director 3",

"newColumnName": "Name of Executive 3"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 3 at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 3",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 3",

"columnName": "Date of Birth of Executive 3"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 3 at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 3",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 3",

"columnName": "Date of Birth of Executive 3"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 3 at index 68 based on column Officers using expression grel:value.parseJson()[2].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 3",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 4 at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 4",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 4 at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 4",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 4 to position 69",

"columnName": "Identification Number of Director 4",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 4 to position 68",

"columnName": "Identification Number of Director 4",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 4 at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 4",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 4 at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 4",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 4 at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 4",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 4's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 4's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 4 to Start Date of Director 4's Tenure",

"oldColumnName": "Start Date of Director 4",

"newColumnName": "Start Date of Director 4's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 4 at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 4",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 4 at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 4",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 4 to Occupation of Executive 4",

"oldColumnName": "Occupation of Director 4",

"newColumnName": "Occupation of Executive 4"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 4's Tenure to End Date of Executive 4's Tenure",

"oldColumnName": "End Date of Director 4's Tenure",

"newColumnName": "End Date of Executive 4's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 4's Tenure to Start Date of Executive 4's Tenure",

"oldColumnName": "Start Date of Director 4's Tenure",

"newColumnName": "Start Date of Executive 4's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 4 to Date of Birth of Executive 4",

"oldColumnName": "Date of Birth of Director 4",

"newColumnName": "Date of Birth of Executive 4"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 4 to Address of Executive 4",

"oldColumnName": "Address of Director 4",

"newColumnName": "Address of Executive 4"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 4 to Identification Number of Executive 4",

"oldColumnName": "Identification Number of Director 4",

"newColumnName": "Identification Number of Executive 4"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 4 to Name of Executive 4",

"oldColumnName": "Name of Director 4",

"newColumnName": "Name of Executive 4"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 4 at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 4",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 4",

"columnName": "Date of Birth of Executive 4"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 4 at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 4",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 4",

"columnName": "Date of Birth of Executive 4"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 4 at index 68 based on column Officers using expression grel:value.parseJson()[3].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 4",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[3].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 5 at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 5",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 5 at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 5",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 5 to position 69",

"columnName": "Identification Number of Director 5",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 5 to position 68",

"columnName": "Identification Number of Director 5",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 5 at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 5",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 5 at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 5",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 5 at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 5",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 5's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 5's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 5 to Start Date of Director 5's Tenure",

"oldColumnName": "Start Date of Director 5",

"newColumnName": "Start Date of Director 5's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 5 at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 5",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 5 at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 5",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 5 to Occupation of Executive 5",

"oldColumnName": "Occupation of Director 5",

"newColumnName": "Occupation of Executive 5"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 5's Tenure to End Date of Executive 5's Tenure",

"oldColumnName": "End Date of Director 5's Tenure",

"newColumnName": "End Date of Executive 5's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 5's Tenure to Start Date of Executive 5's Tenure",

"oldColumnName": "Start Date of Director 5's Tenure",

"newColumnName": "Start Date of Executive 5's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 5 to Date of Birth of Executive 5",

"oldColumnName": "Date of Birth of Director 5",

"newColumnName": "Date of Birth of Executive 5"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 5 to Address of Executive 5",

"oldColumnName": "Address of Director 5",

"newColumnName": "Address of Executive 5"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 5 to Identification Number of Executive 5",

"oldColumnName": "Identification Number of Director 5",

"newColumnName": "Identification Number of Executive 5"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 5 to Name of Executive 5",

"oldColumnName": "Name of Director 5",

"newColumnName": "Name of Executive 5"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 5 at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 5",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 5",

"columnName": "Date of Birth of Executive 5"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 5 at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 5",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 5",

"columnName": "Date of Birth of Executive 5"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 5 at index 68 based on column Officers using expression grel:value.parseJson()[4].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 5",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[4].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 6 at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 6",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 6 at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 6",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 6 to position 69",

"columnName": "Identification Number of Director 6",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 6 to position 68",

"columnName": "Identification Number of Director 6",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 6 at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 6",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 6 at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 6",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 6 at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 6",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 6's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 6's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 6 to Start Date of Director 6's Tenure",

"oldColumnName": "Start Date of Director 6",

"newColumnName": "Start Date of Director 6's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 6 at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 6",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 6 at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 6",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 6 to Occupation of Executive 6",

"oldColumnName": "Occupation of Director 6",

"newColumnName": "Occupation of Executive 6"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 6's Tenure to End Date of Executive 6's Tenure",

"oldColumnName": "End Date of Director 6's Tenure",

"newColumnName": "End Date of Executive 6's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 6's Tenure to Start Date of Executive 6's Tenure",

"oldColumnName": "Start Date of Director 6's Tenure",

"newColumnName": "Start Date of Executive 6's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 6 to Date of Birth of Executive 6",

"oldColumnName": "Date of Birth of Director 6",

"newColumnName": "Date of Birth of Executive 6"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 6 to Address of Executive 6",

"oldColumnName": "Address of Director 6",

"newColumnName": "Address of Executive 6"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 6 to Identification Number of Executive 6",

"oldColumnName": "Identification Number of Director 6",

"newColumnName": "Identification Number of Executive 6"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 6 to Name of Executive 6",

"oldColumnName": "Name of Director 6",

"newColumnName": "Name of Executive 6"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 6 at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 6",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 6",

"columnName": "Date of Birth of Executive 6"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 6 at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 6",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 6",

"columnName": "Date of Birth of Executive 6"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 6 at index 68 based on column Officers using expression grel:value.parseJson()[5].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 6",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[5].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 7 at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 7",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 7 at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 7",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 7 to position 69",

"columnName": "Identification Number of Director 7",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 7 to position 68",

"columnName": "Identification Number of Director 7",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 7 at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 7",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 7 at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 7",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 7 at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 7",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 7's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 7's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 7 to Start Date of Director 7's Tenure",

"oldColumnName": "Start Date of Director 7",

"newColumnName": "Start Date of Director 7's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 7 at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 7",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 7 at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 7",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 7 to Occupation of Executive 7",

"oldColumnName": "Occupation of Director 7",

"newColumnName": "Occupation of Executive 7"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 7's Tenure to End Date of Executive 7's Tenure",

"oldColumnName": "End Date of Director 7's Tenure",

"newColumnName": "End Date of Executive 7's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 7's Tenure to Start Date of Executive 7's Tenure",

"oldColumnName": "Start Date of Director 7's Tenure",

"newColumnName": "Start Date of Executive 7's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 7 to Date of Birth of Executive 7",

"oldColumnName": "Date of Birth of Director 7",

"newColumnName": "Date of Birth of Executive 7"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 7 to Address of Executive 7",

"oldColumnName": "Address of Director 7",

"newColumnName": "Address of Executive 7"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 7 to Identification Number of Executive 7",

"oldColumnName": "Identification Number of Director 7",

"newColumnName": "Identification Number of Executive 7"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 7 to Name of Executive 7",

"oldColumnName": "Name of Director 7",

"newColumnName": "Name of Executive 7"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 7 at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 7",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 7",

"columnName": "Date of Birth of Executive 7"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 7 at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 7",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 7",

"columnName": "Date of Birth of Executive 7"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 7 at index 68 based on column Officers using expression grel:value.parseJson()[6].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 7",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[6].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 8 at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 8",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 8 at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 8",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 8 to position 69",

"columnName": "Identification Number of Director 8",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 8 to position 68",

"columnName": "Identification Number of Director 8",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 8 at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 8",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 8 at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 8",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 8 at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 8",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 8's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 8's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 8 to Start Date of Director 8's Tenure",

"oldColumnName": "Start Date of Director 8",

"newColumnName": "Start Date of Director 8's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 8 at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 8",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 8 at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 8",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 8 to Occupation of Executive 8",

"oldColumnName": "Occupation of Director 8",

"newColumnName": "Occupation of Executive 8"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 8's Tenure to Start Date of Executive 8's Tenure",

"oldColumnName": "Start Date of Director 8's Tenure",

"newColumnName": "Start Date of Executive 8's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 8 to Date of Birth of Executive 8",

"oldColumnName": "Date of Birth of Director 8",

"newColumnName": "Date of Birth of Executive 8"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 8 to Address of Executive 8",

"oldColumnName": "Address of Director 8",

"newColumnName": "Address of Executive 8"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 8 to Identification Number of Executive 8",

"oldColumnName": "Identification Number of Director 8",

"newColumnName": "Identification Number of Executive 8"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 8 to Name of Executive 8",

"oldColumnName": "Name of Director 8",

"newColumnName": "Name of Executive 8"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 8 at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 8",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 8",

"columnName": "Date of Birth of Executive 8"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 8 at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 8",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 8",

"columnName": "Date of Birth of Executive 8"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 8 at index 68 based on column Officers using expression grel:value.parseJson()[7].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 8",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[7].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 9 at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 9",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 9 at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 9",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 9 to position 69",

"columnName": "Identification Number of Director 9",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 9 to position 68",

"columnName": "Identification Number of Director 9",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 9 at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 9",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 9 at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 9",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 9 at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 9",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 9's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 9's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 9 to Start Date of Director 9's Tenure",

"oldColumnName": "Start Date of Director 9",

"newColumnName": "Start Date of Director 9's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 9 at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 9",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 9 at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 9",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 9 to Occupation of Executive 9",

"oldColumnName": "Occupation of Director 9",

"newColumnName": "Occupation of Executive 9"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 9's Tenure to End Date of Executive 9's Tenure",

"oldColumnName": "End Date of Director 9's Tenure",

"newColumnName": "End Date of Executive 9's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 9's Tenure to Start Date of Executive 9's Tenure",

"oldColumnName": "Start Date of Director 9's Tenure",

"newColumnName": "Start Date of Executive 9's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 9 to Date of Birth of Executive 9",

"oldColumnName": "Date of Birth of Director 9",

"newColumnName": "Date of Birth of Executive 9"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 9 to Address of Executive 9",

"oldColumnName": "Address of Director 9",

"newColumnName": "Address of Executive 9"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 9 to Identification Number of Executive 9",

"oldColumnName": "Identification Number of Director 9",

"newColumnName": "Identification Number of Executive 9"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 9 to Name of Executive 9",

"oldColumnName": "Name of Director 9",

"newColumnName": "Name of Executive 9"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 9 at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 9",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 9",

"columnName": "Date of Birth of Executive 9"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 9 at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 9",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 9",

"columnName": "Date of Birth of Executive 9"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 9 at index 68 based on column Officers using expression grel:value.parseJson()[8].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 9",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[8].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 10 at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 10",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 10 at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 10",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 10 to position 69",

"columnName": "Identification Number of Director 10",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 10 to position 68",

"columnName": "Identification Number of Director 10",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 10 at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 10",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 10 at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 10",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 10 at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 10",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 10's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 10's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 10 to Start Date of Director 10's Tenure",

"oldColumnName": "Start Date of Director 10",

"newColumnName": "Start Date of Director 10's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 10 at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 10",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 10 at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 10",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 10 to Occupation of Executive 10",

"oldColumnName": "Occupation of Director 10",

"newColumnName": "Occupation of Executive 10"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 10's Tenure to End Date of Executive 10's Tenure",

"oldColumnName": "End Date of Director 10's Tenure",

"newColumnName": "End Date of Executive 10's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 10's Tenure to Start Date of Executive 10's Tenure",

"oldColumnName": "Start Date of Director 10's Tenure",

"newColumnName": "Start Date of Executive 10's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 10 to Date of Birth of Executive 10",

"oldColumnName": "Date of Birth of Director 10",

"newColumnName": "Date of Birth of Executive 10"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 10 to Address of Executive 10",

"oldColumnName": "Address of Director 10",

"newColumnName": "Address of Executive 10"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 10 to Identification Number of Executive 10",

"oldColumnName": "Identification Number of Director 10",

"newColumnName": "Identification Number of Executive 10"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 10 to Name of Executive 10",

"oldColumnName": "Name of Director 10",

"newColumnName": "Name of Executive 10"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 10 at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 10",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 10",

"columnName": "Date of Birth of Executive 10"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 10 at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 10",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 10",

"columnName": "Date of Birth of Executive 10"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 10 at index 68 based on column Officers using expression grel:value.parseJson()[9].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 10",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[9].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 11 at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 11",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 11 at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 11",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 11 to position 69",

"columnName": "Identification Number of Director 11",

"index": 69

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 11 to position 68",

"columnName": "Identification Number of Director 11",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 11 at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 11",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 11 at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 11",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 11 at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 11",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 11's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 11's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 11 to Start Date of Director 11's Tenure",

"oldColumnName": "Start Date of Director 11",

"newColumnName": "Start Date of Director 11's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 11 at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 11",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 11 at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 11",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 11 to Occupation of Executive 11",

"oldColumnName": "Occupation of Director 11",

"newColumnName": "Occupation of Executive 11"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 11's Tenure to End Date of Executive 11's Tenure",

"oldColumnName": "End Date of Director 11's Tenure",

"newColumnName": "End Date of Executive 11's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 11's Tenure to Start Date of Executive 11's Tenure",

"oldColumnName": "Start Date of Director 11's Tenure",

"newColumnName": "Start Date of Executive 11's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 11 to Date of Birth of Executive 11",

"oldColumnName": "Date of Birth of Director 11",

"newColumnName": "Date of Birth of Executive 11"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 11 to Address of Executive 11",

"oldColumnName": "Address of Director 11",

"newColumnName": "Address of Executive 11"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 11 to Identification Number of Executive 11",

"oldColumnName": "Identification Number of Director 11",

"newColumnName": "Identification Number of Executive 11"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 11 to Name of Executive 11",

"oldColumnName": "Name of Director 11",

"newColumnName": "Name of Executive 11"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 11 at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 11",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 11",

"columnName": "Date of Birth of Executive 11"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 11 at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 11",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 11",

"columnName": "Date of Birth of Executive 11"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 11 at index 68 based on column Officers using expression grel:value.parseJson()[10].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 11",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[10].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 12 at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 12",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 12 at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 12",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 12 to position 68",

"columnName": "Identification Number of Director 12",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 12 at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 12",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 12 at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 12",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 12 at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 12",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 12's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 12's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 12 to Start Date of Director 12's Tenure",

"oldColumnName": "Start Date of Director 12",

"newColumnName": "Start Date of Director 12's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 12 at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 12",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 12 at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 12",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 12 to Occupation of Executive 12",

"oldColumnName": "Occupation of Director 12",

"newColumnName": "Occupation of Executive 12"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 12's Tenure to End Date of Executive 12's Tenure",

"oldColumnName": "End Date of Director 12's Tenure",

"newColumnName": "End Date of Executive 12's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 12's Tenure to Start Date of Executive 12's Tenure",

"oldColumnName": "Start Date of Director 12's Tenure",

"newColumnName": "Start Date of Executive 12's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 12 to Date of Birth of Executive 12",

"oldColumnName": "Date of Birth of Director 12",

"newColumnName": "Date of Birth of Executive 12"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 12 to Address of Executive 12",

"oldColumnName": "Address of Director 12",

"newColumnName": "Address of Executive 12"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 12 to Identification Number of Executive 12",

"oldColumnName": "Identification Number of Director 12",

"newColumnName": "Identification Number of Executive 12"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 12 to Name of Executive 12",

"oldColumnName": "Name of Director 12",

"newColumnName": "Name of Executive 12"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 12 at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 12",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 12",

"columnName": "Date of Birth of Executive 12"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 12 at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 12",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 12",

"columnName": "Date of Birth of Executive 12"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 12 at index 68 based on column Officers using expression grel:value.parseJson()[11].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 12",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[11].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 13 at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 13",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 13 at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 13",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 13 to position 68",

"columnName": "Identification Number of Director 13",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 13 at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 13",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 13 at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 13",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 13 at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 13",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 13's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 13's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 13 to Start Date of Director 13's Tenure",

"oldColumnName": "Start Date of Director 13",

"newColumnName": "Start Date of Director 13's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 13 at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 13",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 13 at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 13",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 13 to Occupation of Executive 13",

"oldColumnName": "Occupation of Director 13",

"newColumnName": "Occupation of Executive 13"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 13's Tenure to End Date of Executive 13's Tenure",

"oldColumnName": "End Date of Director 13's Tenure",

"newColumnName": "End Date of Executive 13's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 13's Tenure to Start Date of Executive 13's Tenure",

"oldColumnName": "Start Date of Director 13's Tenure",

"newColumnName": "Start Date of Executive 13's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 13 to Date of Birth of Executive 13",

"oldColumnName": "Date of Birth of Director 13",

"newColumnName": "Date of Birth of Executive 13"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 13 to Address of Executive 13",

"oldColumnName": "Address of Director 13",

"newColumnName": "Address of Executive 13"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 13 to Identification Number of Executive 13",

"oldColumnName": "Identification Number of Director 13",

"newColumnName": "Identification Number of Executive 13"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 13 to Name of Executive 13",

"oldColumnName": "Name of Director 13",

"newColumnName": "Name of Executive 13"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 13 at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 13",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 13",

"columnName": "Date of Birth of Executive 13"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 13 at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 13",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 13",

"columnName": "Date of Birth of Executive 13"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 13 at index 68 based on column Officers using expression grel:value.parseJson()[12].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 13",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[12].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 14 at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 14",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 14 at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 14",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 14 to position 68",

"columnName": "Identification Number of Director 14",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 14 at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 14",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 14 at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 14",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 14 at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 14",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 14's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 14's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 14 to Start Date of Director 14's Tenure",

"oldColumnName": "Start Date of Director 14",

"newColumnName": "Start Date of Director 14's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 14 at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 14",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 14 at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 14",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 14 to Occupation of Executive 14",

"oldColumnName": "Occupation of Director 14",

"newColumnName": "Occupation of Executive 14"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 14's Tenure to End Date of Executive 14's Tenure",

"oldColumnName": "End Date of Director 14's Tenure",

"newColumnName": "End Date of Executive 14's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 14's Tenure to Start Date of Executive 14's Tenure",

"oldColumnName": "Start Date of Director 14's Tenure",

"newColumnName": "Start Date of Executive 14's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 14 to Date of Birth of Executive 14",

"oldColumnName": "Date of Birth of Director 14",

"newColumnName": "Date of Birth of Executive 14"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 14 to Address of Executive 14",

"oldColumnName": "Address of Director 14",

"newColumnName": "Address of Executive 14"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 14 to Identification Number of Executive 14",

"oldColumnName": "Identification Number of Director 14",

"newColumnName": "Identification Number of Executive 14"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 14 to Name of Executive 14",

"oldColumnName": "Name of Director 14",

"newColumnName": "Name of Executive 14"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 14 at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 14",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 14",

"columnName": "Date of Birth of Executive 14"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 14 at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 14",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 14",

"columnName": "Date of Birth of Executive 14"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 14 at index 68 based on column Officers using expression grel:value.parseJson()[13].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 14",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[13].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 15 at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 15",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 15 at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 15",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 15 to position 68",

"columnName": "Identification Number of Director 15",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 15 at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 15",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 15 at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 15",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 15 at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 15",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 15's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 15's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 15 to Start Date of Director 15's Tenure",

"oldColumnName": "Start Date of Director 15",

"newColumnName": "Start Date of Director 15's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 15 at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 15",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 15 at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 15",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 15 to Occupation of Executive 15",

"oldColumnName": "Occupation of Director 15",

"newColumnName": "Occupation of Executive 15"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 15's Tenure to End Date of Executive 15's Tenure",

"oldColumnName": "End Date of Director 15's Tenure",

"newColumnName": "End Date of Executive 15's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 15's Tenure to Start Date of Executive 15's Tenure",

"oldColumnName": "Start Date of Director 15's Tenure",

"newColumnName": "Start Date of Executive 15's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 15 to Date of Birth of Executive 15",

"oldColumnName": "Date of Birth of Director 15",

"newColumnName": "Date of Birth of Executive 15"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 15 to Address of Executive 15",

"oldColumnName": "Address of Director 15",

"newColumnName": "Address of Executive 15"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 15 to Identification Number of Executive 15",

"oldColumnName": "Identification Number of Director 15",

"newColumnName": "Identification Number of Executive 15"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 15 to Name of Executive 15",

"oldColumnName": "Name of Director 15",

"newColumnName": "Name of Executive 15"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 15 at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 15",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 15",

"columnName": "Date of Birth of Executive 15"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 15 at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 15",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 15",

"columnName": "Date of Birth of Executive 15"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 15 at index 68 based on column Officers using expression grel:value.parseJson()[14].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 15",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[14].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 16 at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 16",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 16 at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 16",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 16 to position 68",

"columnName": "Identification Number of Director 16",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 16 at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 16",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 16 at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 16",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 16 at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 16",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 16's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 16's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 16 to Start Date of Director 16's Tenure",

"oldColumnName": "Start Date of Director 16",

"newColumnName": "Start Date of Director 16's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 16 at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 16",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 16 at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 16",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 16 to Occupation of Executive 16",

"oldColumnName": "Occupation of Director 16",

"newColumnName": "Occupation of Executive 16"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 16's Tenure to End Date of Executive 16's Tenure",

"oldColumnName": "End Date of Director 16's Tenure",

"newColumnName": "End Date of Executive 16's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 16's Tenure to Start Date of Executive 16's Tenure",

"oldColumnName": "Start Date of Director 16's Tenure",

"newColumnName": "Start Date of Executive 16's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 16 to Date of Birth of Executive 16",

"oldColumnName": "Date of Birth of Director 16",

"newColumnName": "Date of Birth of Executive 16"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 16 to Address of Executive 16",

"oldColumnName": "Address of Director 16",

"newColumnName": "Address of Executive 16"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 16 to Identification Number of Executive 16",

"oldColumnName": "Identification Number of Director 16",

"newColumnName": "Identification Number of Executive 16"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 16 to Name of Executive 16",

"oldColumnName": "Name of Director 16",

"newColumnName": "Name of Executive 16"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 16 at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 16",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 16",

"columnName": "Date of Birth of Executive 16"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 16 at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 16",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 16",

"columnName": "Date of Birth of Executive 16"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 16 at index 68 based on column Officers using expression grel:value.parseJson()[15].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 16",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[15].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 17 at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 17",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 17 at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 17",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 17 to position 68",

"columnName": "Identification Number of Director 17",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 17 at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 17",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 17 at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 17",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 17 at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 17",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 17's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 17's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 17 to Start Date of Director 17's Tenure",

"oldColumnName": "Start Date of Director 17",

"newColumnName": "Start Date of Director 17's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 17 at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 17",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 17 at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 17",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 17 to Occupation of Executive 17",

"oldColumnName": "Occupation of Director 17",

"newColumnName": "Occupation of Executive 17"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 17's Tenure to End Date of Executive 17's Tenure",

"oldColumnName": "End Date of Director 17's Tenure",

"newColumnName": "End Date of Executive 17's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 17's Tenure to Start Date of Executive 17's Tenure",

"oldColumnName": "Start Date of Director 17's Tenure",

"newColumnName": "Start Date of Executive 17's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 17 to Date of Birth of Executive 17",

"oldColumnName": "Date of Birth of Director 17",

"newColumnName": "Date of Birth of Executive 17"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 17 to Address of Executive 17",

"oldColumnName": "Address of Director 17",

"newColumnName": "Address of Executive 17"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 17 to Identification Number of Executive 17",

"oldColumnName": "Identification Number of Director 17",

"newColumnName": "Identification Number of Executive 17"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 17 to Name of Executive 17",

"oldColumnName": "Name of Director 17",

"newColumnName": "Name of Executive 17"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 17 at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 17",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 17",

"columnName": "Date of Birth of Executive 17"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 17 at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 17",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 17",

"columnName": "Date of Birth of Executive 17"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 17 at index 68 based on column Officers using expression grel:value.parseJson()[16].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 17",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[16].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 18 at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 18",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 18 at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 18",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 18 to position 68",

"columnName": "Identification Number of Director 18",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 18 at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 18",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 18 at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 18",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 18 at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 18",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 18's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 18's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 18 to Start Date of Director 18's Tenure",

"oldColumnName": "Start Date of Director 18",

"newColumnName": "Start Date of Director 18's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 18 at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 18",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 18 at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 18",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 18 to Occupation of Executive 18",

"oldColumnName": "Occupation of Director 18",

"newColumnName": "Occupation of Executive 18"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 18's Tenure to End Date of Executive 18's Tenure",

"oldColumnName": "End Date of Director 18's Tenure",

"newColumnName": "End Date of Executive 18's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 18's Tenure to Start Date of Executive 18's Tenure",

"oldColumnName": "Start Date of Director 18's Tenure",

"newColumnName": "Start Date of Executive 18's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 18 to Date of Birth of Executive 18",

"oldColumnName": "Date of Birth of Director 18",

"newColumnName": "Date of Birth of Executive 18"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 18 to Address of Executive 18",

"oldColumnName": "Address of Director 18",

"newColumnName": "Address of Executive 18"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 18 to Identification Number of Executive 18",

"oldColumnName": "Identification Number of Director 18",

"newColumnName": "Identification Number of Executive 18"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 18 to Name of Executive 18",

"oldColumnName": "Name of Director 18",

"newColumnName": "Name of Executive 18"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 18 at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 18",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 18",

"columnName": "Date of Birth of Executive 18"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 18 at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 18",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 18",

"columnName": "Date of Birth of Executive 18"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 18 at index 68 based on column Officers using expression grel:value.parseJson()[17].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 18",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[17].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 19 at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 19",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 19 at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 19",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 19 to position 68",

"columnName": "Identification Number of Director 19",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 19 at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 19",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 19 at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 19",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 19 at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 19",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 19's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 19's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 19 to Start Date of Director 19's Tenure",

"oldColumnName": "Start Date of Director 19",

"newColumnName": "Start Date of Director 19's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 19 at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 19",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 19 at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 19",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 19 to Occupation of Executive 19",

"oldColumnName": "Occupation of Director 19",

"newColumnName": "Occupation of Executive 19"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 19's Tenure to End Date of Executive 19's Tenure",

"oldColumnName": "End Date of Director 19's Tenure",

"newColumnName": "End Date of Executive 19's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 19's Tenure to Start Date of Executive 19's Tenure",

"oldColumnName": "Start Date of Director 19's Tenure",

"newColumnName": "Start Date of Executive 19's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 19 to Date of Birth of Executive 19",

"oldColumnName": "Date of Birth of Director 19",

"newColumnName": "Date of Birth of Executive 19"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 19 to Address of Executive 19",

"oldColumnName": "Address of Director 19",

"newColumnName": "Address of Executive 19"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 19 to Identification Number of Executive 19",

"oldColumnName": "Identification Number of Director 19",

"newColumnName": "Identification Number of Executive 19"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 19 to Name of Executive 19",

"oldColumnName": "Name of Director 19",

"newColumnName": "Name of Executive 19"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 19 at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 19",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 19",

"columnName": "Date of Birth of Executive 19"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 19 at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 19",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 19",

"columnName": "Date of Birth of Executive 19"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 19 at index 68 based on column Officers using expression grel:value.parseJson()[18].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 19",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[18].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 20 at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 20",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 20 at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 20",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 20 to position 68",

"columnName": "Identification Number of Director 20",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 20 at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 20",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 20 at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 20",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 20 at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 20",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 20's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 20's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 20 to Start Date of Director 20's Tenure",

"oldColumnName": "Start Date of Director 20",

"newColumnName": "Start Date of Director 20's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 20 at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 20",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 20 at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 20",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 20 to Occupation of Executive 20",

"oldColumnName": "Occupation of Director 20",

"newColumnName": "Occupation of Executive 20"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 20's Tenure to End Date of Executive 20's Tenure",

"oldColumnName": "End Date of Director 20's Tenure",

"newColumnName": "End Date of Executive 20's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 20's Tenure to Start Date of Executive 20's Tenure",

"oldColumnName": "Start Date of Director 20's Tenure",

"newColumnName": "Start Date of Executive 20's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 20 to Date of Birth of Executive 20",

"oldColumnName": "Date of Birth of Director 20",

"newColumnName": "Date of Birth of Executive 20"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 20 to Address of Executive 20",

"oldColumnName": "Address of Director 20",

"newColumnName": "Address of Executive 20"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 20 to Identification Number of Executive 20",

"oldColumnName": "Identification Number of Director 20",

"newColumnName": "Identification Number of Executive 20"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 20 to Name of Executive 20",

"oldColumnName": "Name of Director 20",

"newColumnName": "Name of Executive 20"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 20 at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 20",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 20",

"columnName": "Date of Birth of Executive 20"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 20 at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 20",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 20",

"columnName": "Date of Birth of Executive 20"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 20 at index 68 based on column Officers using expression grel:value.parseJson()[19].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 20",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[19].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 21 at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 21",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 21 at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 21",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 21 to position 68",

"columnName": "Identification Number of Director 21",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 21 at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 21",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 21 at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 21",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 21 at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 21",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 21's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 21's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 21 to Start Date of Director 21's Tenure",

"oldColumnName": "Start Date of Director 21",

"newColumnName": "Start Date of Director 21's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 21 at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 21",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 21 at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 21",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 21 to Occupation of Executive 21",

"oldColumnName": "Occupation of Director 21",

"newColumnName": "Occupation of Executive 21"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 21's Tenure to End Date of Executive 21's Tenure",

"oldColumnName": "End Date of Director 21's Tenure",

"newColumnName": "End Date of Executive 21's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 21's Tenure to Start Date of Executive 21's Tenure",

"oldColumnName": "Start Date of Director 21's Tenure",

"newColumnName": "Start Date of Executive 21's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 21 to Date of Birth of Executive 21",

"oldColumnName": "Date of Birth of Director 21",

"newColumnName": "Date of Birth of Executive 21"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 21 to Address of Executive 21",

"oldColumnName": "Address of Director 21",

"newColumnName": "Address of Executive 21"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 21 to Identification Number of Executive 21",

"oldColumnName": "Identification Number of Director 21",

"newColumnName": "Identification Number of Executive 21"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 21 to Name of Executive 21",

"oldColumnName": "Name of Director 21",

"newColumnName": "Name of Executive 21"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 21 at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 21",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 21",

"columnName": "Date of Birth of Executive 21"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 21 at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 21",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 21",

"columnName": "Date of Birth of Executive 21"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 21 at index 68 based on column Officers using expression grel:value.parseJson()[20].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 21",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[20].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 22 at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 22",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 22 at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 22",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 22 to position 68",

"columnName": "Identification Number of Director 22",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 22 at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 22",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 22 at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 22",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 22 at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 22",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 22's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 22's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 22 to Start Date of Director 22's Tenure",

"oldColumnName": "Start Date of Director 22",

"newColumnName": "Start Date of Director 22's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 22 at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 22",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 22 at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 22",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 22 to Occupation of Executive 22",

"oldColumnName": "Occupation of Director 22",

"newColumnName": "Occupation of Executive 22"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 22's Tenure to End Date of Executive 22's Tenure",

"oldColumnName": "End Date of Director 22's Tenure",

"newColumnName": "End Date of Executive 22's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 22's Tenure to Start Date of Executive 22's Tenure",

"oldColumnName": "Start Date of Director 22's Tenure",

"newColumnName": "Start Date of Executive 22's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 22 to Date of Birth of Executive 22",

"oldColumnName": "Date of Birth of Director 22",

"newColumnName": "Date of Birth of Executive 22"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 22 to Address of Executive 22",

"oldColumnName": "Address of Director 22",

"newColumnName": "Address of Executive 22"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 22 to Identification Number of Executive 22",

"oldColumnName": "Identification Number of Director 22",

"newColumnName": "Identification Number of Executive 22"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 22 to Name of Executive 22",

"oldColumnName": "Name of Director 22",

"newColumnName": "Name of Executive 22"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 22 at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 22",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 22",

"columnName": "Date of Birth of Executive 22"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 22 at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 22",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 22",

"columnName": "Date of Birth of Executive 22"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 22 at index 68 based on column Officers using expression grel:value.parseJson()[21].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 22",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[21].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 23 at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 23",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 23 at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 23",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 23 to position 68",

"columnName": "Identification Number of Director 23",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 23 at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 23",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 23 at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 23",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 23 at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 23",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 23's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 23's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 23 to Start Date of Director 23's Tenure",

"oldColumnName": "Start Date of Director 23",

"newColumnName": "Start Date of Director 23's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 23 at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 23",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 23 at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 23",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 23 to Occupation of Executive 23",

"oldColumnName": "Occupation of Director 23",

"newColumnName": "Occupation of Executive 23"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 23's Tenure to End Date of Executive 23's Tenure",

"oldColumnName": "End Date of Director 23's Tenure",

"newColumnName": "End Date of Executive 23's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 23's Tenure to Start Date of Executive 23's Tenure",

"oldColumnName": "Start Date of Director 23's Tenure",

"newColumnName": "Start Date of Executive 23's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 23 to Date of Birth of Executive 23",

"oldColumnName": "Date of Birth of Director 23",

"newColumnName": "Date of Birth of Executive 23"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 23 to Address of Executive 23",

"oldColumnName": "Address of Director 23",

"newColumnName": "Address of Executive 23"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 23 to Identification Number of Executive 23",

"oldColumnName": "Identification Number of Director 23",

"newColumnName": "Identification Number of Executive 23"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 23 to Name of Executive 23",

"oldColumnName": "Name of Director 23",

"newColumnName": "Name of Executive 23"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 23 at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 23",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 23",

"columnName": "Date of Birth of Executive 23"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 23 at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 23",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 23",

"columnName": "Date of Birth of Executive 23"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 23 at index 68 based on column Officers using expression grel:value.parseJson()[22].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 23",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[22].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 24 at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 24",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 24 at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 24",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 24 to position 68",

"columnName": "Identification Number of Director 24",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 24 at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 24",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 24 at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 24",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 24 at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 24",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 24's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 24's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 24 to Start Date of Director 24's Tenure",

"oldColumnName": "Start Date of Director 24",

"newColumnName": "Start Date of Director 24's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 24 at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 24",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 24 at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 24",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 24 to Occupation of Executive 24",

"oldColumnName": "Occupation of Director 24",

"newColumnName": "Occupation of Executive 24"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 24's Tenure to End Date of Executive 24's Tenure",

"oldColumnName": "End Date of Director 24's Tenure",

"newColumnName": "End Date of Executive 24's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 24's Tenure to Start Date of Executive 24's Tenure",

"oldColumnName": "Start Date of Director 24's Tenure",

"newColumnName": "Start Date of Executive 24's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 24 to Date of Birth of Executive 24",

"oldColumnName": "Date of Birth of Director 24",

"newColumnName": "Date of Birth of Executive 24"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 24 to Address of Executive 24",

"oldColumnName": "Address of Director 24",

"newColumnName": "Address of Executive 24"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 24 to Identification Number of Executive 24",

"oldColumnName": "Identification Number of Director 24",

"newColumnName": "Identification Number of Executive 24"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 24 to Name of Executive 24",

"oldColumnName": "Name of Director 24",

"newColumnName": "Name of Executive 24"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 24 at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 24",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 24",

"columnName": "Date of Birth of Executive 24"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 24 at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 24",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 24",

"columnName": "Date of Birth of Executive 24"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 24 at index 68 based on column Officers using expression grel:value.parseJson()[23].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 24",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[23].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 25 at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 25",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 25 at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 25",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 25 to position 68",

"columnName": "Identification Number of Director 25",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 25 at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 25",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 25 at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 25",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 25 at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 25",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 25's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 25's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 25 to Start Date of Director 25's Tenure",

"oldColumnName": "Start Date of Director 25",

"newColumnName": "Start Date of Director 25's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 25 at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 25",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 25 at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 25",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 25 to Occupation of Executive 25",

"oldColumnName": "Occupation of Director 25",

"newColumnName": "Occupation of Executive 25"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 25's Tenure to End Date of Executive 25's Tenure",

"oldColumnName": "End Date of Director 25's Tenure",

"newColumnName": "End Date of Executive 25's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 25's Tenure to Start Date of Executive 25's Tenure",

"oldColumnName": "Start Date of Director 25's Tenure",

"newColumnName": "Start Date of Executive 25's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 25 to Date of Birth of Executive 25",

"oldColumnName": "Date of Birth of Director 25",

"newColumnName": "Date of Birth of Executive 25"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 25 to Address of Executive 25",

"oldColumnName": "Address of Director 25",

"newColumnName": "Address of Executive 25"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 25 to Identification Number of Executive 25",

"oldColumnName": "Identification Number of Director 25",

"newColumnName": "Identification Number of Executive 25"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 25 to Name of Executive 25",

"oldColumnName": "Name of Director 25",

"newColumnName": "Name of Executive 25"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 25 at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 25",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 25",

"columnName": "Date of Birth of Executive 25"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 25 at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 25",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 25",

"columnName": "Date of Birth of Executive 25"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 25 at index 68 based on column Officers using expression grel:value.parseJson()[24].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 25",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[24].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 26 at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 26",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 26 at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 26",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 26 to position 68",

"columnName": "Identification Number of Director 26",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 26 at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 26",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 26 at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 26",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 26 at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 26",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 26's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 26's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 26 to Start Date of Director 26's Tenure",

"oldColumnName": "Start Date of Director 26",

"newColumnName": "Start Date of Director 26's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 26 at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 26",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 26 at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 26",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 26 to Occupation of Executive 26",

"oldColumnName": "Occupation of Director 26",

"newColumnName": "Occupation of Executive 26"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 26's Tenure to End Date of Executive 26's Tenure",

"oldColumnName": "End Date of Director 26's Tenure",

"newColumnName": "End Date of Executive 26's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 26's Tenure to Start Date of Executive 26's Tenure",

"oldColumnName": "Start Date of Director 26's Tenure",

"newColumnName": "Start Date of Executive 26's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 26 to Date of Birth of Executive 26",

"oldColumnName": "Date of Birth of Director 26",

"newColumnName": "Date of Birth of Executive 26"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 26 to Address of Executive 26",

"oldColumnName": "Address of Director 26",

"newColumnName": "Address of Executive 26"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 26 to Identification Number of Executive 26",

"oldColumnName": "Identification Number of Director 26",

"newColumnName": "Identification Number of Executive 26"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 26 to Name of Executive 26",

"oldColumnName": "Name of Director 26",

"newColumnName": "Name of Executive 26"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 26 at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 26",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 26",

"columnName": "Date of Birth of Executive 26"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 26 at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 26",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 26",

"columnName": "Date of Birth of Executive 26"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 26 at index 68 based on column Officers using expression grel:value.parseJson()[25].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 26",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[25].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 27 at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 27",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 27 at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 27",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 27 to position 68",

"columnName": "Identification Number of Director 27",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 27 at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 27",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 27 at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 27",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 27 at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 27",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 27's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 27's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 27 to Start Date of Director 27's Tenure",

"oldColumnName": "Start Date of Director 27",

"newColumnName": "Start Date of Director 27's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 27 at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 27",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 27 at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 27",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 27 to Occupation of Executive 27",

"oldColumnName": "Occupation of Director 27",

"newColumnName": "Occupation of Executive 27"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 27's Tenure to End Date of Executive 27's Tenure",

"oldColumnName": "End Date of Director 27's Tenure",

"newColumnName": "End Date of Executive 27's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 27's Tenure to Start Date of Executive 27's Tenure",

"oldColumnName": "Start Date of Director 27's Tenure",

"newColumnName": "Start Date of Executive 27's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 27 to Date of Birth of Executive 27",

"oldColumnName": "Date of Birth of Director 27",

"newColumnName": "Date of Birth of Executive 27"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 27 to Address of Executive 27",

"oldColumnName": "Address of Director 27",

"newColumnName": "Address of Executive 27"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 27 to Identification Number of Executive 27",

"oldColumnName": "Identification Number of Director 27",

"newColumnName": "Identification Number of Executive 27"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 27 to Name of Executive 27",

"oldColumnName": "Name of Director 27",

"newColumnName": "Name of Executive 27"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 27 at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 27",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 27",

"columnName": "Date of Birth of Executive 27"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 27 at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 27",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 27",

"columnName": "Date of Birth of Executive 27"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 27 at index 68 based on column Officers using expression grel:value.parseJson()[26].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 27",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[26].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 28 at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 28",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 28 at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 28",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 28 to position 68",

"columnName": "Identification Number of Director 28",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 28 at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 28",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 28 at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 28",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 28 at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 28",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 28's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 28's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 28 to Start Date of Director 28's Tenure",

"oldColumnName": "Start Date of Director 28",

"newColumnName": "Start Date of Director 28's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 28 at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 28",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 28 at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 28",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 28 to Occupation of Executive 28",

"oldColumnName": "Occupation of Director 28",

"newColumnName": "Occupation of Executive 28"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 28's Tenure to End Date of Executive 28's Tenure",

"oldColumnName": "End Date of Director 28's Tenure",

"newColumnName": "End Date of Executive 28's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 28's Tenure to Start Date of Executive 28's Tenure",

"oldColumnName": "Start Date of Director 28's Tenure",

"newColumnName": "Start Date of Executive 28's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 28 to Date of Birth of Executive 28",

"oldColumnName": "Date of Birth of Director 28",

"newColumnName": "Date of Birth of Executive 28"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 28 to Address of Executive 28",

"oldColumnName": "Address of Director 28",

"newColumnName": "Address of Executive 28"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 28 to Identification Number of Executive 28",

"oldColumnName": "Identification Number of Director 28",

"newColumnName": "Identification Number of Executive 28"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 28 to Name of Executive 28",

"oldColumnName": "Name of Director 28",

"newColumnName": "Name of Executive 28"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 28 at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 28",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 28",

"columnName": "Date of Birth of Executive 28"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 28 at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 28",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 28",

"columnName": "Date of Birth of Executive 28"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 28 at index 68 based on column Officers using expression grel:value.parseJson()[27].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 28",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[27].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 29 at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 29",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 29 at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 29",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 29 to position 68",

"columnName": "Identification Number of Director 29",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 29 at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 29",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 29 at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 29",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 29 at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 29",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 29's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 29's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 29 to Start Date of Director 29's Tenure",

"oldColumnName": "Start Date of Director 29",

"newColumnName": "Start Date of Director 29's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 29 at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 29",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 29 at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 29",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 29 to Occupation of Executive 29",

"oldColumnName": "Occupation of Director 29",

"newColumnName": "Occupation of Executive 29"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 29's Tenure to End Date of Executive 29's Tenure",

"oldColumnName": "End Date of Director 29's Tenure",

"newColumnName": "End Date of Executive 29's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 29's Tenure to Start Date of Executive 29's Tenure",

"oldColumnName": "Start Date of Director 29's Tenure",

"newColumnName": "Start Date of Executive 29's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 29 to Date of Birth of Executive 29",

"oldColumnName": "Date of Birth of Director 29",

"newColumnName": "Date of Birth of Executive 29"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 29 to Address of Executive 29",

"oldColumnName": "Address of Director 29",

"newColumnName": "Address of Executive 29"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 29 to Identification Number of Executive 29",

"oldColumnName": "Identification Number of Director 29",

"newColumnName": "Identification Number of Executive 29"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 29 to Name of Executive 29",

"oldColumnName": "Name of Director 29",

"newColumnName": "Name of Executive 29"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 29 at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 29",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 29",

"columnName": "Date of Birth of Executive 29"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 29 at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 29",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 29",

"columnName": "Date of Birth of Executive 29"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 29 at index 68 based on column Officers using expression grel:value.parseJson()[28].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 29",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[28].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 30 at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 30",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 30 at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 30",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 30 to position 68",

"columnName": "Identification Number of Director 30",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 30 at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 30",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 30 at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 30",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 30 at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 30",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 30's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 30's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 30 to Start Date of Director 30's Tenure",

"oldColumnName": "Start Date of Director 30",

"newColumnName": "Start Date of Director 30's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 30 at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 30",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 30 at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 30",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 30 to Occupation of Executive 30",

"oldColumnName": "Occupation of Director 30",

"newColumnName": "Occupation of Executive 30"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 30's Tenure to End Date of Executive 30's Tenure",

"oldColumnName": "End Date of Director 30's Tenure",

"newColumnName": "End Date of Executive 30's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 30's Tenure to Start Date of Executive 30's Tenure",

"oldColumnName": "Start Date of Director 30's Tenure",

"newColumnName": "Start Date of Executive 30's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 30 to Date of Birth of Executive 30",

"oldColumnName": "Date of Birth of Director 30",

"newColumnName": "Date of Birth of Executive 30"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 30 to Address of Executive 30",

"oldColumnName": "Address of Director 30",

"newColumnName": "Address of Executive 30"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 30 to Identification Number of Executive 30",

"oldColumnName": "Identification Number of Director 30",

"newColumnName": "Identification Number of Executive 30"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 30 to Name of Executive 30",

"oldColumnName": "Name of Director 30",

"newColumnName": "Name of Executive 30"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 30 at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 30",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 30",

"columnName": "Date of Birth of Executive 30"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 30 at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 30",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 30",

"columnName": "Date of Birth of Executive 30"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 30 at index 68 based on column Officers using expression grel:value.parseJson()[29].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 30",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[29].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 31 at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 31",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 31 at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 31",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 31 to position 68",

"columnName": "Identification Number of Director 31",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 31 at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 31",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 31 at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 31",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 31 at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 31",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 31's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 31's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 31 to Start Date of Director 31's Tenure",

"oldColumnName": "Start Date of Director 31",

"newColumnName": "Start Date of Director 31's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 31 at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 31",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 31 at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 31",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 31 to Occupation of Executive 31",

"oldColumnName": "Occupation of Director 31",

"newColumnName": "Occupation of Executive 31"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 31's Tenure to End Date of Executive 31's Tenure",

"oldColumnName": "End Date of Director 31's Tenure",

"newColumnName": "End Date of Executive 31's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 31's Tenure to Start Date of Executive 31's Tenure",

"oldColumnName": "Start Date of Director 31's Tenure",

"newColumnName": "Start Date of Executive 31's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 31 to Date of Birth of Executive 31",

"oldColumnName": "Date of Birth of Director 31",

"newColumnName": "Date of Birth of Executive 31"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 31 to Address of Executive 31",

"oldColumnName": "Address of Director 31",

"newColumnName": "Address of Executive 31"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 31 to Identification Number of Executive 31",

"oldColumnName": "Identification Number of Director 31",

"newColumnName": "Identification Number of Executive 31"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 31 to Name of Executive 31",

"oldColumnName": "Name of Director 31",

"newColumnName": "Name of Executive 31"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 31 at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 31",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 31",

"columnName": "Date of Birth of Executive 31"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 31 at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 31",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 31",

"columnName": "Date of Birth of Executive 31"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 31 at index 68 based on column Officers using expression grel:value.parseJson()[30].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 31",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[30].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Name of Director 32 at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Name of Director 32",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Identification Number of Director 32 at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.id",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Identification Number of Director 32",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.id",

"onError": "set-to-blank"

},

{

"op": "core/column-move",

"description": "Move column Identification Number of Director 32 to position 68",

"columnName": "Identification Number of Director 32",

"index": 68

},

{

"op": "core/column-addition",

"description": "Create column Address of Director 32 at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.address",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Address of Director 32",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.address",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Director 32 at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Director 32",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Start Date of Director 32 at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.start\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Start Date of Director 32",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.start\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column End Date of Director 32's Tenure at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "End Date of Director 32's Tenure",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 32 to Start Date of Director 32's Tenure",

"oldColumnName": "Start Date of Director 32",

"newColumnName": "Start Date of Director 32's Tenure"

},

{

"op": "core/column-addition",

"description": "Create column Occupation of Director 32 at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occupation of Director 32",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Position of Executive 32 at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.position",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Position of Executive 32",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.position",

"onError": "set-to-blank"

},

{

"op": "core/column-rename",

"description": "Rename column Occupation of Director 32 to Occupation of Executive 32",

"oldColumnName": "Occupation of Director 32",

"newColumnName": "Occupation of Executive 32"

},

{

"op": "core/column-rename",

"description": "Rename column End Date of Director 32's Tenure to End Date of Executive 32's Tenure",

"oldColumnName": "End Date of Director 32's Tenure",

"newColumnName": "End Date of Executive 32's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Start Date of Director 32's Tenure to Start Date of Executive 32's Tenure",

"oldColumnName": "Start Date of Director 32's Tenure",

"newColumnName": "Start Date of Executive 32's Tenure"

},

{

"op": "core/column-rename",

"description": "Rename column Date of Birth of Director 32 to Date of Birth of Executive 32",

"oldColumnName": "Date of Birth of Director 32",

"newColumnName": "Date of Birth of Executive 32"

},

{

"op": "core/column-rename",

"description": "Rename column Address of Director 32 to Address of Executive 32",

"oldColumnName": "Address of Director 32",

"newColumnName": "Address of Executive 32"

},

{

"op": "core/column-rename",

"description": "Rename column Identification Number of Director 32 to Identification Number of Executive 32",

"oldColumnName": "Identification Number of Director 32",

"newColumnName": "Identification Number of Executive 32"

},

{

"op": "core/column-rename",

"description": "Rename column Name of Director 32 to Name of Executive 32",

"oldColumnName": "Name of Director 32",

"newColumnName": "Name of Executive 32"

},

{

"op": "core/column-addition",

"description": "Create column Nationality of Executive 32 at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.nationality",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Nationality of Executive 32",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.nationality",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 32",

"columnName": "Date of Birth of Executive 32"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 32 at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 32",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Date of Birth of Executive 32",

"columnName": "Date of Birth of Executive 32"

},

{

"op": "core/column-addition",

"description": "Create column Date of Birth of Executive 32 at index 68 based on column Officers using expression grel:value.parseJson()[31].officer.date\_of\_birth",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Date of Birth of Executive 32",

"columnInsertIndex": 68,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[31].officer.date\_of\_birth",

"onError": "set-to-blank"

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Identification Number of Executive 1",

"Name of Executive 1",

"Address of Executive 1",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Date of Birth of Executive 31",

"Nationality of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"End Date of Executive 31's Tenure",

"Start Date of Executive 31's Tenure",

"Address of Executive 31",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 30",

"Nationality of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"End Date of Executive 30's Tenure",

"Start Date of Executive 30's Tenure",

"Address of Executive 30",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 29",

"Nationality of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"End Date of Executive 29's Tenure",

"Start Date of Executive 29's Tenure",

"Address of Executive 29",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 28",

"Nationality of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"End Date of Executive 28's Tenure",

"Start Date of Executive 28's Tenure",

"Address of Executive 28",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 27",

"Nationality of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"End Date of Executive 27's Tenure",

"Start Date of Executive 27's Tenure",

"Address of Executive 27",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 26",

"Nationality of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"End Date of Executive 26's Tenure",

"Start Date of Executive 26's Tenure",

"Address of Executive 26",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 25",

"Nationality of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"End Date of Executive 25's Tenure",

"Start Date of Executive 25's Tenure",

"Address of Executive 25",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 24",

"Nationality of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"End Date of Executive 24's Tenure",

"Start Date of Executive 24's Tenure",

"Address of Executive 24",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 23",

"Nationality of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"End Date of Executive 23's Tenure",

"Start Date of Executive 23's Tenure",

"Address of Executive 23",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 22",

"Nationality of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"End Date of Executive 22's Tenure",

"Start Date of Executive 22's Tenure",

"Address of Executive 22",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 21",

"Nationality of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"End Date of Executive 21's Tenure",

"Start Date of Executive 21's Tenure",

"Address of Executive 21",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 20",

"Nationality of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"End Date of Executive 20's Tenure",

"Start Date of Executive 20's Tenure",

"Address of Executive 20",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 19",

"Nationality of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"End Date of Executive 19's Tenure",

"Start Date of Executive 19's Tenure",

"Address of Executive 19",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 18",

"Nationality of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"End Date of Executive 18's Tenure",

"Start Date of Executive 18's Tenure",

"Address of Executive 18",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 17",

"Nationality of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"End Date of Executive 17's Tenure",

"Start Date of Executive 17's Tenure",

"Address of Executive 17",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 16",

"Nationality of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"End Date of Executive 16's Tenure",

"Start Date of Executive 16's Tenure",

"Address of Executive 16",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 15",

"Nationality of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"End Date of Executive 15's Tenure",

"Start Date of Executive 15's Tenure",

"Address of Executive 15",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 14",

"Nationality of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"End Date of Executive 14's Tenure",

"Start Date of Executive 14's Tenure",

"Address of Executive 14",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 13",

"Nationality of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"End Date of Executive 13's Tenure",

"Start Date of Executive 13's Tenure",

"Address of Executive 13",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 12",

"Nationality of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"End Date of Executive 12's Tenure",

"Start Date of Executive 12's Tenure",

"Address of Executive 12",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 11",

"Nationality of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"End Date of Executive 11's Tenure",

"Start Date of Executive 11's Tenure",

"Address of Executive 11",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 10",

"Nationality of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"End Date of Executive 10's Tenure",

"Start Date of Executive 10's Tenure",

"Address of Executive 10",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 9",

"Nationality of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"End Date of Executive 9's Tenure",

"Start Date of Executive 9's Tenure",

"Address of Executive 9",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 8",

"Nationality of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"End Date of Director 8's Tenure",

"Start Date of Executive 8's Tenure",

"Address of Executive 8",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 7",

"Nationality of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"End Date of Executive 7's Tenure",

"Start Date of Executive 7's Tenure",

"Address of Executive 7",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 6",

"Nationality of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"End Date of Executive 6's Tenure",

"Start Date of Executive 6's Tenure",

"Address of Executive 6",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 5",

"Nationality of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"End Date of Executive 5's Tenure",

"Start Date of Executive 5's Tenure",

"Address of Executive 5",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 4",

"Nationality of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"End Date of Executive 4's Tenure",

"Start Date of Executive 4's Tenure",

"Address of Executive 4",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 3",

"Nationality of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"End Date of Executive 3's Tenure",

"Start Date of Executive 3's Tenure",

"Address of Executive 3",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 2",

"Nationality of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"End Date of Executive 2's Tenure",

"Start Date of Executive 2's Tenure",

"Address of Executive 2",

"Identification Number of Executive 2",

"Name of Executive 2",

"Nationality of Executive 1",

"Position of Executive 1",

"Occupation of Executive 1",

"End Date of Executive 1's Tenure",

"Start Date of Executive 1's Tenure",

"Date of Birth of Executive 1",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Date of Birth of Executive 31",

"Nationality of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"End Date of Executive 31's Tenure",

"Start Date of Executive 31's Tenure",

"Address of Executive 31",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 30",

"Nationality of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"End Date of Executive 30's Tenure",

"Start Date of Executive 30's Tenure",

"Address of Executive 30",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 29",

"Nationality of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"End Date of Executive 29's Tenure",

"Start Date of Executive 29's Tenure",

"Address of Executive 29",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 28",

"Nationality of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"End Date of Executive 28's Tenure",

"Start Date of Executive 28's Tenure",

"Address of Executive 28",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 27",

"Nationality of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"End Date of Executive 27's Tenure",

"Start Date of Executive 27's Tenure",

"Address of Executive 27",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 26",

"Nationality of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"End Date of Executive 26's Tenure",

"Start Date of Executive 26's Tenure",

"Address of Executive 26",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 25",

"Nationality of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"End Date of Executive 25's Tenure",

"Start Date of Executive 25's Tenure",

"Address of Executive 25",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 24",

"Nationality of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"End Date of Executive 24's Tenure",

"Start Date of Executive 24's Tenure",

"Address of Executive 24",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 23",

"Nationality of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"End Date of Executive 23's Tenure",

"Start Date of Executive 23's Tenure",

"Address of Executive 23",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 22",

"Nationality of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"End Date of Executive 22's Tenure",

"Start Date of Executive 22's Tenure",

"Address of Executive 22",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 21",

"Nationality of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"End Date of Executive 21's Tenure",

"Start Date of Executive 21's Tenure",

"Address of Executive 21",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 20",

"Nationality of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"End Date of Executive 20's Tenure",

"Start Date of Executive 20's Tenure",

"Address of Executive 20",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 19",

"Nationality of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"End Date of Executive 19's Tenure",

"Start Date of Executive 19's Tenure",

"Address of Executive 19",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 18",

"Nationality of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"End Date of Executive 18's Tenure",

"Start Date of Executive 18's Tenure",

"Address of Executive 18",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 17",

"Nationality of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"End Date of Executive 17's Tenure",

"Start Date of Executive 17's Tenure",

"Address of Executive 17",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 16",

"Nationality of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"End Date of Executive 16's Tenure",

"Start Date of Executive 16's Tenure",

"Address of Executive 16",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 15",

"Nationality of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"End Date of Executive 15's Tenure",

"Start Date of Executive 15's Tenure",

"Address of Executive 15",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 14",

"Nationality of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"End Date of Executive 14's Tenure",

"Start Date of Executive 14's Tenure",

"Address of Executive 14",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 13",

"Nationality of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"End Date of Executive 13's Tenure",

"Start Date of Executive 13's Tenure",

"Address of Executive 13",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 12",

"Nationality of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"End Date of Executive 12's Tenure",

"Start Date of Executive 12's Tenure",

"Address of Executive 12",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 11",

"Nationality of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"End Date of Executive 11's Tenure",

"Start Date of Executive 11's Tenure",

"Address of Executive 11",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 10",

"Nationality of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"End Date of Executive 10's Tenure",

"Start Date of Executive 10's Tenure",

"Address of Executive 10",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 9",

"Nationality of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"End Date of Executive 9's Tenure",

"Start Date of Executive 9's Tenure",

"Address of Executive 9",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 8",

"Nationality of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"End Date of Director 8's Tenure",

"Start Date of Executive 8's Tenure",

"Address of Executive 8",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 7",

"Nationality of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"End Date of Executive 7's Tenure",

"Start Date of Executive 7's Tenure",

"Address of Executive 7",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 6",

"Nationality of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"End Date of Executive 6's Tenure",

"Start Date of Executive 6's Tenure",

"Address of Executive 6",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 5",

"Nationality of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"End Date of Executive 5's Tenure",

"Start Date of Executive 5's Tenure",

"Address of Executive 5",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 4",

"Nationality of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"End Date of Executive 4's Tenure",

"Start Date of Executive 4's Tenure",

"Address of Executive 4",

"Identification Number of Executive 4",

"Name of Executive 4",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Name of Executive 7",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Date of Birth of Executive 31",

"Nationality of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"End Date of Executive 31's Tenure",

"Start Date of Executive 31's Tenure",

"Address of Executive 31",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 30",

"Nationality of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"End Date of Executive 30's Tenure",

"Start Date of Executive 30's Tenure",

"Address of Executive 30",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 29",

"Nationality of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"End Date of Executive 29's Tenure",

"Start Date of Executive 29's Tenure",

"Address of Executive 29",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 28",

"Nationality of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"End Date of Executive 28's Tenure",

"Start Date of Executive 28's Tenure",

"Address of Executive 28",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 27",

"Nationality of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"End Date of Executive 27's Tenure",

"Start Date of Executive 27's Tenure",

"Address of Executive 27",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 26",

"Nationality of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"End Date of Executive 26's Tenure",

"Start Date of Executive 26's Tenure",

"Address of Executive 26",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 25",

"Nationality of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"End Date of Executive 25's Tenure",

"Start Date of Executive 25's Tenure",

"Address of Executive 25",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 24",

"Nationality of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"End Date of Executive 24's Tenure",

"Start Date of Executive 24's Tenure",

"Address of Executive 24",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 23",

"Nationality of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"End Date of Executive 23's Tenure",

"Start Date of Executive 23's Tenure",

"Address of Executive 23",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 22",

"Nationality of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"End Date of Executive 22's Tenure",

"Start Date of Executive 22's Tenure",

"Address of Executive 22",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 21",

"Nationality of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"End Date of Executive 21's Tenure",

"Start Date of Executive 21's Tenure",

"Address of Executive 21",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 20",

"Nationality of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"End Date of Executive 20's Tenure",

"Start Date of Executive 20's Tenure",

"Address of Executive 20",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 19",

"Nationality of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"End Date of Executive 19's Tenure",

"Start Date of Executive 19's Tenure",

"Address of Executive 19",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 18",

"Nationality of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"End Date of Executive 18's Tenure",

"Start Date of Executive 18's Tenure",

"Address of Executive 18",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 17",

"Nationality of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"End Date of Executive 17's Tenure",

"Start Date of Executive 17's Tenure",

"Address of Executive 17",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 16",

"Nationality of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"End Date of Executive 16's Tenure",

"Start Date of Executive 16's Tenure",

"Address of Executive 16",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 15",

"Nationality of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"End Date of Executive 15's Tenure",

"Start Date of Executive 15's Tenure",

"Address of Executive 15",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 14",

"Nationality of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"End Date of Executive 14's Tenure",

"Start Date of Executive 14's Tenure",

"Address of Executive 14",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 13",

"Nationality of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"End Date of Executive 13's Tenure",

"Start Date of Executive 13's Tenure",

"Address of Executive 13",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 12",

"Nationality of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"End Date of Executive 12's Tenure",

"Start Date of Executive 12's Tenure",

"Address of Executive 12",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 11",

"Nationality of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"End Date of Executive 11's Tenure",

"Start Date of Executive 11's Tenure",

"Address of Executive 11",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 10",

"Nationality of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"End Date of Executive 10's Tenure",

"Start Date of Executive 10's Tenure",

"Address of Executive 10",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 9",

"Nationality of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"End Date of Executive 9's Tenure",

"Start Date of Executive 9's Tenure",

"Address of Executive 9",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 8",

"Nationality of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"End Date of Director 8's Tenure",

"Start Date of Executive 8's Tenure",

"Address of Executive 8",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 7",

"Nationality of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"End Date of Executive 7's Tenure",

"Start Date of Executive 7's Tenure",

"Address of Executive 7",

"Identification Number of Executive 7",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Name of Executive 10",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Date of Birth of Executive 31",

"Nationality of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"End Date of Executive 31's Tenure",

"Start Date of Executive 31's Tenure",

"Address of Executive 31",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 30",

"Nationality of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"End Date of Executive 30's Tenure",

"Start Date of Executive 30's Tenure",

"Address of Executive 30",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 29",

"Nationality of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"End Date of Executive 29's Tenure",

"Start Date of Executive 29's Tenure",

"Address of Executive 29",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 28",

"Nationality of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"End Date of Executive 28's Tenure",

"Start Date of Executive 28's Tenure",

"Address of Executive 28",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 27",

"Nationality of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"End Date of Executive 27's Tenure",

"Start Date of Executive 27's Tenure",

"Address of Executive 27",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 26",

"Nationality of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"End Date of Executive 26's Tenure",

"Start Date of Executive 26's Tenure",

"Address of Executive 26",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 25",

"Nationality of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"End Date of Executive 25's Tenure",

"Start Date of Executive 25's Tenure",

"Address of Executive 25",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 24",

"Nationality of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"End Date of Executive 24's Tenure",

"Start Date of Executive 24's Tenure",

"Address of Executive 24",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 23",

"Nationality of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"End Date of Executive 23's Tenure",

"Start Date of Executive 23's Tenure",

"Address of Executive 23",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 22",

"Nationality of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"End Date of Executive 22's Tenure",

"Start Date of Executive 22's Tenure",

"Address of Executive 22",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 21",

"Nationality of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"End Date of Executive 21's Tenure",

"Start Date of Executive 21's Tenure",

"Address of Executive 21",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 20",

"Nationality of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"End Date of Executive 20's Tenure",

"Start Date of Executive 20's Tenure",

"Address of Executive 20",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 19",

"Nationality of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"End Date of Executive 19's Tenure",

"Start Date of Executive 19's Tenure",

"Address of Executive 19",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 18",

"Nationality of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"End Date of Executive 18's Tenure",

"Start Date of Executive 18's Tenure",

"Address of Executive 18",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 17",

"Nationality of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"End Date of Executive 17's Tenure",

"Start Date of Executive 17's Tenure",

"Address of Executive 17",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 16",

"Nationality of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"End Date of Executive 16's Tenure",

"Start Date of Executive 16's Tenure",

"Address of Executive 16",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 15",

"Nationality of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"End Date of Executive 15's Tenure",

"Start Date of Executive 15's Tenure",

"Address of Executive 15",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 14",

"Nationality of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"End Date of Executive 14's Tenure",

"Start Date of Executive 14's Tenure",

"Address of Executive 14",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 13",

"Nationality of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"End Date of Executive 13's Tenure",

"Start Date of Executive 13's Tenure",

"Address of Executive 13",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 12",

"Nationality of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"End Date of Executive 12's Tenure",

"Start Date of Executive 12's Tenure",

"Address of Executive 12",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 11",

"Nationality of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"End Date of Executive 11's Tenure",

"Start Date of Executive 11's Tenure",

"Address of Executive 11",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 10",

"Nationality of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"End Date of Executive 10's Tenure",

"Start Date of Executive 10's Tenure",

"Address of Executive 10",

"Identification Number of Executive 10",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Date of Birth of Executive 31",

"Nationality of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"End Date of Executive 31's Tenure",

"Start Date of Executive 31's Tenure",

"Address of Executive 31",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 30",

"Nationality of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"End Date of Executive 30's Tenure",

"Start Date of Executive 30's Tenure",

"Address of Executive 30",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 29",

"Nationality of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"End Date of Executive 29's Tenure",

"Start Date of Executive 29's Tenure",

"Address of Executive 29",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 28",

"Nationality of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"End Date of Executive 28's Tenure",

"Start Date of Executive 28's Tenure",

"Address of Executive 28",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 27",

"Nationality of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"End Date of Executive 27's Tenure",

"Start Date of Executive 27's Tenure",

"Address of Executive 27",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 26",

"Nationality of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"End Date of Executive 26's Tenure",

"Start Date of Executive 26's Tenure",

"Address of Executive 26",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 25",

"Nationality of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"End Date of Executive 25's Tenure",

"Start Date of Executive 25's Tenure",

"Address of Executive 25",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 24",

"Nationality of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"End Date of Executive 24's Tenure",

"Start Date of Executive 24's Tenure",

"Address of Executive 24",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 23",

"Nationality of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"End Date of Executive 23's Tenure",

"Start Date of Executive 23's Tenure",

"Address of Executive 23",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 22",

"Nationality of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"End Date of Executive 22's Tenure",

"Start Date of Executive 22's Tenure",

"Address of Executive 22",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 21",

"Nationality of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"End Date of Executive 21's Tenure",

"Start Date of Executive 21's Tenure",

"Address of Executive 21",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 20",

"Nationality of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"End Date of Executive 20's Tenure",

"Start Date of Executive 20's Tenure",

"Address of Executive 20",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 19",

"Nationality of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"End Date of Executive 19's Tenure",

"Start Date of Executive 19's Tenure",

"Address of Executive 19",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 18",

"Nationality of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"End Date of Executive 18's Tenure",

"Start Date of Executive 18's Tenure",

"Address of Executive 18",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 17",

"Nationality of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"End Date of Executive 17's Tenure",

"Start Date of Executive 17's Tenure",

"Address of Executive 17",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 16",

"Nationality of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"End Date of Executive 16's Tenure",

"Start Date of Executive 16's Tenure",

"Address of Executive 16",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 15",

"Nationality of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"End Date of Executive 15's Tenure",

"Start Date of Executive 15's Tenure",

"Address of Executive 15",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 14",

"Nationality of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"End Date of Executive 14's Tenure",

"Start Date of Executive 14's Tenure",

"Address of Executive 14",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 13",

"Nationality of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"End Date of Executive 13's Tenure",

"Start Date of Executive 13's Tenure",

"Address of Executive 13",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 12",

"Nationality of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"End Date of Executive 12's Tenure",

"Start Date of Executive 12's Tenure",

"Address of Executive 12",

"Identification Number of Executive 12",

"Name of Executive 12",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 12",

"Address of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"Start Date of Executive 12's Tenure",

"End Date of Executive 12's Tenure",

"Nationality of Executive 12",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 13",

"Address of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"Start Date of Executive 13's Tenure",

"End Date of Executive 13's Tenure",

"Nationality of Executive 13",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 14",

"Address of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"Start Date of Executive 14's Tenure",

"End Date of Executive 14's Tenure",

"Nationality of Executive 14",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 15",

"Address of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"Start Date of Executive 15's Tenure",

"End Date of Executive 15's Tenure",

"Nationality of Executive 15",

"Identification Number of Executive 16",

"Name of Executive 16",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Date of Birth of Executive 31",

"Nationality of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"End Date of Executive 31's Tenure",

"Start Date of Executive 31's Tenure",

"Address of Executive 31",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 30",

"Nationality of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"End Date of Executive 30's Tenure",

"Start Date of Executive 30's Tenure",

"Address of Executive 30",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 29",

"Nationality of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"End Date of Executive 29's Tenure",

"Start Date of Executive 29's Tenure",

"Address of Executive 29",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 28",

"Nationality of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"End Date of Executive 28's Tenure",

"Start Date of Executive 28's Tenure",

"Address of Executive 28",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 27",

"Nationality of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"End Date of Executive 27's Tenure",

"Start Date of Executive 27's Tenure",

"Address of Executive 27",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 26",

"Nationality of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"End Date of Executive 26's Tenure",

"Start Date of Executive 26's Tenure",

"Address of Executive 26",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 25",

"Nationality of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"End Date of Executive 25's Tenure",

"Start Date of Executive 25's Tenure",

"Address of Executive 25",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 24",

"Nationality of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"End Date of Executive 24's Tenure",

"Start Date of Executive 24's Tenure",

"Address of Executive 24",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 23",

"Nationality of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"End Date of Executive 23's Tenure",

"Start Date of Executive 23's Tenure",

"Address of Executive 23",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 22",

"Nationality of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"End Date of Executive 22's Tenure",

"Start Date of Executive 22's Tenure",

"Address of Executive 22",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 21",

"Nationality of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"End Date of Executive 21's Tenure",

"Start Date of Executive 21's Tenure",

"Address of Executive 21",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 20",

"Nationality of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"End Date of Executive 20's Tenure",

"Start Date of Executive 20's Tenure",

"Address of Executive 20",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 19",

"Nationality of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"End Date of Executive 19's Tenure",

"Start Date of Executive 19's Tenure",

"Address of Executive 19",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 18",

"Nationality of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"End Date of Executive 18's Tenure",

"Start Date of Executive 18's Tenure",

"Address of Executive 18",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 17",

"Nationality of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"End Date of Executive 17's Tenure",

"Start Date of Executive 17's Tenure",

"Address of Executive 17",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 16",

"Nationality of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"End Date of Executive 16's Tenure",

"Start Date of Executive 16's Tenure",

"Address of Executive 16",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 12",

"Address of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"Start Date of Executive 12's Tenure",

"End Date of Executive 12's Tenure",

"Nationality of Executive 12",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 13",

"Address of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"Start Date of Executive 13's Tenure",

"End Date of Executive 13's Tenure",

"Nationality of Executive 13",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 14",

"Address of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"Start Date of Executive 14's Tenure",

"End Date of Executive 14's Tenure",

"Nationality of Executive 14",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 15",

"Address of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"Start Date of Executive 15's Tenure",

"End Date of Executive 15's Tenure",

"Nationality of Executive 15",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 16",

"Address of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"Start Date of Executive 16's Tenure",

"End Date of Executive 16's Tenure",

"Nationality of Executive 16",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 17",

"Address of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"Start Date of Executive 17's Tenure",

"End Date of Executive 17's Tenure",

"Nationality of Executive 17",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 18",

"Address of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"Start Date of Executive 18's Tenure",

"End Date of Executive 18's Tenure",

"Nationality of Executive 18",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 19",

"Address of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"Start Date of Executive 19's Tenure",

"End Date of Executive 19's Tenure",

"Nationality of Executive 19",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Date of Birth of Executive 31",

"Nationality of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"End Date of Executive 31's Tenure",

"Start Date of Executive 31's Tenure",

"Address of Executive 31",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 30",

"Nationality of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"End Date of Executive 30's Tenure",

"Start Date of Executive 30's Tenure",

"Address of Executive 30",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 29",

"Nationality of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"End Date of Executive 29's Tenure",

"Start Date of Executive 29's Tenure",

"Address of Executive 29",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 28",

"Nationality of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"End Date of Executive 28's Tenure",

"Start Date of Executive 28's Tenure",

"Address of Executive 28",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 27",

"Nationality of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"End Date of Executive 27's Tenure",

"Start Date of Executive 27's Tenure",

"Address of Executive 27",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 26",

"Nationality of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"End Date of Executive 26's Tenure",

"Start Date of Executive 26's Tenure",

"Address of Executive 26",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 25",

"Nationality of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"End Date of Executive 25's Tenure",

"Start Date of Executive 25's Tenure",

"Address of Executive 25",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 24",

"Nationality of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"End Date of Executive 24's Tenure",

"Start Date of Executive 24's Tenure",

"Address of Executive 24",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 23",

"Nationality of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"End Date of Executive 23's Tenure",

"Start Date of Executive 23's Tenure",

"Address of Executive 23",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 22",

"Nationality of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"End Date of Executive 22's Tenure",

"Start Date of Executive 22's Tenure",

"Address of Executive 22",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 21",

"Nationality of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"End Date of Executive 21's Tenure",

"Start Date of Executive 21's Tenure",

"Address of Executive 21",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 20",

"Nationality of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"End Date of Executive 20's Tenure",

"Start Date of Executive 20's Tenure",

"Address of Executive 20",

"Identification Number of Executive 20",

"Name of Executive 20",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 12",

"Address of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"Start Date of Executive 12's Tenure",

"End Date of Executive 12's Tenure",

"Nationality of Executive 12",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 13",

"Address of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"Start Date of Executive 13's Tenure",

"End Date of Executive 13's Tenure",

"Nationality of Executive 13",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 14",

"Address of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"Start Date of Executive 14's Tenure",

"End Date of Executive 14's Tenure",

"Nationality of Executive 14",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 15",

"Address of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"Start Date of Executive 15's Tenure",

"End Date of Executive 15's Tenure",

"Nationality of Executive 15",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 16",

"Address of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"Start Date of Executive 16's Tenure",

"End Date of Executive 16's Tenure",

"Nationality of Executive 16",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 17",

"Address of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"Start Date of Executive 17's Tenure",

"End Date of Executive 17's Tenure",

"Nationality of Executive 17",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 18",

"Address of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"Start Date of Executive 18's Tenure",

"End Date of Executive 18's Tenure",

"Nationality of Executive 18",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 19",

"Address of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"Start Date of Executive 19's Tenure",

"End Date of Executive 19's Tenure",

"Nationality of Executive 19",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 20",

"Address of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"Start Date of Executive 20's Tenure",

"End Date of Executive 20's Tenure",

"Nationality of Executive 20",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 21",

"Address of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"Start Date of Executive 21's Tenure",

"End Date of Executive 21's Tenure",

"Nationality of Executive 21",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 22",

"Address of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"Start Date of Executive 22's Tenure",

"End Date of Executive 22's Tenure",

"Nationality of Executive 22",

"Identification Number of Executive 23",

"Name of Executive 23",

"Address of Executive 23",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Date of Birth of Executive 31",

"Nationality of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"End Date of Executive 31's Tenure",

"Start Date of Executive 31's Tenure",

"Address of Executive 31",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 30",

"Nationality of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"End Date of Executive 30's Tenure",

"Start Date of Executive 30's Tenure",

"Address of Executive 30",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 29",

"Nationality of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"End Date of Executive 29's Tenure",

"Start Date of Executive 29's Tenure",

"Address of Executive 29",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 28",

"Nationality of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"End Date of Executive 28's Tenure",

"Start Date of Executive 28's Tenure",

"Address of Executive 28",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 27",

"Nationality of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"End Date of Executive 27's Tenure",

"Start Date of Executive 27's Tenure",

"Address of Executive 27",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 26",

"Nationality of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"End Date of Executive 26's Tenure",

"Start Date of Executive 26's Tenure",

"Address of Executive 26",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 25",

"Nationality of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"End Date of Executive 25's Tenure",

"Start Date of Executive 25's Tenure",

"Address of Executive 25",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 24",

"Nationality of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"End Date of Executive 24's Tenure",

"Start Date of Executive 24's Tenure",

"Address of Executive 24",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 23",

"Nationality of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"End Date of Executive 23's Tenure",

"Start Date of Executive 23's Tenure",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 12",

"Address of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"Start Date of Executive 12's Tenure",

"End Date of Executive 12's Tenure",

"Nationality of Executive 12",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 13",

"Address of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"Start Date of Executive 13's Tenure",

"End Date of Executive 13's Tenure",

"Nationality of Executive 13",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 14",

"Address of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"Start Date of Executive 14's Tenure",

"End Date of Executive 14's Tenure",

"Nationality of Executive 14",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 15",

"Address of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"Start Date of Executive 15's Tenure",

"End Date of Executive 15's Tenure",

"Nationality of Executive 15",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 16",

"Address of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"Start Date of Executive 16's Tenure",

"End Date of Executive 16's Tenure",

"Nationality of Executive 16",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 17",

"Address of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"Start Date of Executive 17's Tenure",

"End Date of Executive 17's Tenure",

"Nationality of Executive 17",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 18",

"Address of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"Start Date of Executive 18's Tenure",

"End Date of Executive 18's Tenure",

"Nationality of Executive 18",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 19",

"Address of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"Start Date of Executive 19's Tenure",

"End Date of Executive 19's Tenure",

"Nationality of Executive 19",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 20",

"Address of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"Start Date of Executive 20's Tenure",

"End Date of Executive 20's Tenure",

"Nationality of Executive 20",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 21",

"Address of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"Start Date of Executive 21's Tenure",

"End Date of Executive 21's Tenure",

"Nationality of Executive 21",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 22",

"Address of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"Start Date of Executive 22's Tenure",

"End Date of Executive 22's Tenure",

"Nationality of Executive 22",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 23",

"Address of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"Start Date of Executive 23's Tenure",

"End Date of Executive 23's Tenure",

"Nationality of Executive 23",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 24",

"Address of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"Start Date of Executive 24's Tenure",

"End Date of Executive 24's Tenure",

"Nationality of Executive 24",

"Identification Number of Executive 25",

"Name of Executive 25",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Date of Birth of Executive 31",

"Nationality of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"End Date of Executive 31's Tenure",

"Start Date of Executive 31's Tenure",

"Address of Executive 31",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 30",

"Nationality of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"End Date of Executive 30's Tenure",

"Start Date of Executive 30's Tenure",

"Address of Executive 30",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 29",

"Nationality of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"End Date of Executive 29's Tenure",

"Start Date of Executive 29's Tenure",

"Address of Executive 29",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 28",

"Nationality of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"End Date of Executive 28's Tenure",

"Start Date of Executive 28's Tenure",

"Address of Executive 28",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 27",

"Nationality of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"End Date of Executive 27's Tenure",

"Start Date of Executive 27's Tenure",

"Address of Executive 27",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 26",

"Nationality of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"End Date of Executive 26's Tenure",

"Start Date of Executive 26's Tenure",

"Address of Executive 26",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 25",

"Nationality of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"End Date of Executive 25's Tenure",

"Start Date of Executive 25's Tenure",

"Address of Executive 25",

"Company Filings"

]

},

{

"op": "core/row-star",

"description": "Unstar rows",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"starred": false

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Officers",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 12",

"Address of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"Start Date of Executive 12's Tenure",

"End Date of Executive 12's Tenure",

"Nationality of Executive 12",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 13",

"Address of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"Start Date of Executive 13's Tenure",

"End Date of Executive 13's Tenure",

"Nationality of Executive 13",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 14",

"Address of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"Start Date of Executive 14's Tenure",

"End Date of Executive 14's Tenure",

"Nationality of Executive 14",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 15",

"Address of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"Start Date of Executive 15's Tenure",

"End Date of Executive 15's Tenure",

"Nationality of Executive 15",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 16",

"Address of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"Start Date of Executive 16's Tenure",

"End Date of Executive 16's Tenure",

"Nationality of Executive 16",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 17",

"Address of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"Start Date of Executive 17's Tenure",

"End Date of Executive 17's Tenure",

"Nationality of Executive 17",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 18",

"Address of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"Start Date of Executive 18's Tenure",

"End Date of Executive 18's Tenure",

"Nationality of Executive 18",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 19",

"Address of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"Start Date of Executive 19's Tenure",

"End Date of Executive 19's Tenure",

"Nationality of Executive 19",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 20",

"Address of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"Start Date of Executive 20's Tenure",

"End Date of Executive 20's Tenure",

"Nationality of Executive 20",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 21",

"Address of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"Start Date of Executive 21's Tenure",

"End Date of Executive 21's Tenure",

"Nationality of Executive 21",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 22",

"Address of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"Start Date of Executive 22's Tenure",

"End Date of Executive 22's Tenure",

"Nationality of Executive 22",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 23",

"Address of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"Start Date of Executive 23's Tenure",

"End Date of Executive 23's Tenure",

"Nationality of Executive 23",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 24",

"Address of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"Start Date of Executive 24's Tenure",

"End Date of Executive 24's Tenure",

"Nationality of Executive 24",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 25",

"Address of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"Start Date of Executive 25's Tenure",

"End Date of Executive 25's Tenure",

"Nationality of Executive 25",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 26",

"Address of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"Start Date of Executive 26's Tenure",

"End Date of Executive 26's Tenure",

"Nationality of Executive 26",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Date of Birth of Executive 31",

"Nationality of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"End Date of Executive 31's Tenure",

"Start Date of Executive 31's Tenure",

"Address of Executive 31",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 30",

"Nationality of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"End Date of Executive 30's Tenure",

"Start Date of Executive 30's Tenure",

"Address of Executive 30",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 29",

"Nationality of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"End Date of Executive 29's Tenure",

"Start Date of Executive 29's Tenure",

"Address of Executive 29",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 28",

"Nationality of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"End Date of Executive 28's Tenure",

"Start Date of Executive 28's Tenure",

"Address of Executive 28",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 27",

"Nationality of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"End Date of Executive 27's Tenure",

"Start Date of Executive 27's Tenure",

"Address of Executive 27",

"Identification Number of Executive 27",

"Name of Executive 27",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Officers",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Ultimate Beneficial Owners",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 12",

"Address of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"Start Date of Executive 12's Tenure",

"End Date of Executive 12's Tenure",

"Nationality of Executive 12",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 13",

"Address of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"Start Date of Executive 13's Tenure",

"End Date of Executive 13's Tenure",

"Nationality of Executive 13",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 14",

"Address of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"Start Date of Executive 14's Tenure",

"End Date of Executive 14's Tenure",

"Nationality of Executive 14",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 15",

"Address of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"Start Date of Executive 15's Tenure",

"End Date of Executive 15's Tenure",

"Nationality of Executive 15",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 16",

"Address of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"Start Date of Executive 16's Tenure",

"End Date of Executive 16's Tenure",

"Nationality of Executive 16",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 17",

"Address of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"Start Date of Executive 17's Tenure",

"End Date of Executive 17's Tenure",

"Nationality of Executive 17",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 18",

"Address of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"Start Date of Executive 18's Tenure",

"End Date of Executive 18's Tenure",

"Nationality of Executive 18",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 19",

"Address of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"Start Date of Executive 19's Tenure",

"End Date of Executive 19's Tenure",

"Nationality of Executive 19",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 20",

"Address of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"Start Date of Executive 20's Tenure",

"End Date of Executive 20's Tenure",

"Nationality of Executive 20",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 21",

"Address of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"Start Date of Executive 21's Tenure",

"End Date of Executive 21's Tenure",

"Nationality of Executive 21",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 22",

"Address of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"Start Date of Executive 22's Tenure",

"End Date of Executive 22's Tenure",

"Nationality of Executive 22",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 23",

"Address of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"Start Date of Executive 23's Tenure",

"End Date of Executive 23's Tenure",

"Nationality of Executive 23",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 24",

"Address of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"Start Date of Executive 24's Tenure",

"End Date of Executive 24's Tenure",

"Nationality of Executive 24",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 25",

"Address of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"Start Date of Executive 25's Tenure",

"End Date of Executive 25's Tenure",

"Nationality of Executive 25",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 26",

"Address of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"Start Date of Executive 26's Tenure",

"End Date of Executive 26's Tenure",

"Nationality of Executive 26",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 27",

"Address of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"Start Date of Executive 27's Tenure",

"End Date of Executive 27's Tenure",

"Nationality of Executive 27",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 28",

"Address of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"Start Date of Executive 28's Tenure",

"End Date of Executive 28's Tenure",

"Nationality of Executive 28",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 29",

"Address of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"Start Date of Executive 29's Tenure",

"End Date of Executive 29's Tenure",

"Nationality of Executive 29",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 30",

"Address of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"Start Date of Executive 30's Tenure",

"End Date of Executive 30's Tenure",

"Nationality of Executive 30",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 31",

"Address of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"Start Date of Executive 31's Tenure",

"End Date of Executive 31's Tenure",

"Nationality of Executive 31",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Company Filings"

]

},

{

"op": "core/column-addition",

"description": "Create column Ultimate Beneficial Owner 1 at index 68 based on column Ultimate Beneficial Owners using expression grel:value.parseJson()[0].ultimate\_beneficial\_owner.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Ultimate Beneficial Owner 1",

"columnInsertIndex": 68,

"baseColumnName": "Ultimate Beneficial Owners",

"expression": "grel:value.parseJson()[0].ultimate\_beneficial\_owner.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Ultimate Beneficial Owner 2 at index 68 based on column Ultimate Beneficial Owners using expression grel:value.parseJson()[1].ultimate\_beneficial\_owner.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Ultimate Beneficial Owner 2",

"columnInsertIndex": 68,

"baseColumnName": "Ultimate Beneficial Owners",

"expression": "grel:value.parseJson()[1].ultimate\_beneficial\_owner.name",

"onError": "set-to-blank"

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Officers",

"Ultimate Beneficial Owners",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 12",

"Address of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"Start Date of Executive 12's Tenure",

"End Date of Executive 12's Tenure",

"Nationality of Executive 12",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 13",

"Address of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"Start Date of Executive 13's Tenure",

"End Date of Executive 13's Tenure",

"Nationality of Executive 13",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 14",

"Address of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"Start Date of Executive 14's Tenure",

"End Date of Executive 14's Tenure",

"Nationality of Executive 14",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 15",

"Address of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"Start Date of Executive 15's Tenure",

"End Date of Executive 15's Tenure",

"Nationality of Executive 15",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 16",

"Address of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"Start Date of Executive 16's Tenure",

"End Date of Executive 16's Tenure",

"Nationality of Executive 16",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 17",

"Address of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"Start Date of Executive 17's Tenure",

"End Date of Executive 17's Tenure",

"Nationality of Executive 17",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 18",

"Address of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"Start Date of Executive 18's Tenure",

"End Date of Executive 18's Tenure",

"Nationality of Executive 18",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 19",

"Address of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"Start Date of Executive 19's Tenure",

"End Date of Executive 19's Tenure",

"Nationality of Executive 19",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 20",

"Address of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"Start Date of Executive 20's Tenure",

"End Date of Executive 20's Tenure",

"Nationality of Executive 20",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 21",

"Address of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"Start Date of Executive 21's Tenure",

"End Date of Executive 21's Tenure",

"Nationality of Executive 21",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 22",

"Address of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"Start Date of Executive 22's Tenure",

"End Date of Executive 22's Tenure",

"Nationality of Executive 22",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 23",

"Address of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"Start Date of Executive 23's Tenure",

"End Date of Executive 23's Tenure",

"Nationality of Executive 23",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 24",

"Address of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"Start Date of Executive 24's Tenure",

"End Date of Executive 24's Tenure",

"Nationality of Executive 24",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 25",

"Address of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"Start Date of Executive 25's Tenure",

"End Date of Executive 25's Tenure",

"Nationality of Executive 25",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 26",

"Address of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"Start Date of Executive 26's Tenure",

"End Date of Executive 26's Tenure",

"Nationality of Executive 26",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 27",

"Address of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"Start Date of Executive 27's Tenure",

"End Date of Executive 27's Tenure",

"Nationality of Executive 27",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 28",

"Address of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"Start Date of Executive 28's Tenure",

"End Date of Executive 28's Tenure",

"Nationality of Executive 28",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 29",

"Address of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"Start Date of Executive 29's Tenure",

"End Date of Executive 29's Tenure",

"Nationality of Executive 29",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 30",

"Address of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"Start Date of Executive 30's Tenure",

"End Date of Executive 30's Tenure",

"Nationality of Executive 30",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 31",

"Address of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"Start Date of Executive 31's Tenure",

"End Date of Executive 31's Tenure",

"Nationality of Executive 31",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Ultimate Beneficial Owner 1",

"Ultimate Beneficial Owner 2",

"Company Filings"

]

},

{

"op": "core/column-addition",

"description": "Create column Ultimate Beneficial Owner 3 at index 13 based on column Ultimate Beneficial Owners using expression grel:value.parseJson()[2].ultimate\_beneficial\_owner.name",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Ultimate Beneficial Owner 3",

"columnInsertIndex": 13,

"baseColumnName": "Ultimate Beneficial Owners",

"expression": "grel:value.parseJson()[2].ultimate\_beneficial\_owner.name",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Ultimate Beneficial Owner 4 at index 13 based on column Ultimate Beneficial Owners using expression grel:value.parseJson()[3].ultimate\_beneficial\_owner.name",

"engineConfig": {

"facets": [

{

"type": "list",

"name": "Ultimate Beneficial Owner 3",

"expression": "isBlank(value).toString()",

"columnName": "Ultimate Beneficial Owner 3",

"invert": false,

"selection": [

{

"v": {

"v": "false",

"l": "false"

}

}

],

"selectNumber": false,

"selectDateTime": false,

"selectBoolean": false,

"omitBlank": false,

"selectBlank": false,

"omitError": false,

"selectError": false

}

],

"mode": "row-based"

},

"newColumnName": "Ultimate Beneficial Owner 4",

"columnInsertIndex": 13,

"baseColumnName": "Ultimate Beneficial Owners",

"expression": "grel:value.parseJson()[3].ultimate\_beneficial\_owner.name",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Ultimate Beneficial Owner 4",

"columnName": "Ultimate Beneficial Owner 4"

},

{

"op": "core/column-move",

"description": "Move column Ultimate Beneficial Owner 3 to position 359",

"columnName": "Ultimate Beneficial Owner 3",

"index": 359

},

{

"op": "core/column-move",

"description": "Move column Ultimate Beneficial Owner 3 to position 358",

"columnName": "Ultimate Beneficial Owner 3",

"index": 358

},

{

"op": "core/column-addition",

"description": "Create column Company Numbers for Reconciliation at index 14 based on column Company Number using expression grel:value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Company Numbers for Reconciliation",

"columnInsertIndex": 14,

"baseColumnName": "Company Number",

"expression": "grel:value",

"onError": "set-to-blank"

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"RowID",

"CompanyNumber",

"Company Numbers for Reconciliation",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Officers",

"Ultimate Beneficial Owners",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 12",

"Address of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"Start Date of Executive 12's Tenure",

"End Date of Executive 12's Tenure",

"Nationality of Executive 12",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 13",

"Address of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"Start Date of Executive 13's Tenure",

"End Date of Executive 13's Tenure",

"Nationality of Executive 13",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 14",

"Address of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"Start Date of Executive 14's Tenure",

"End Date of Executive 14's Tenure",

"Nationality of Executive 14",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 15",

"Address of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"Start Date of Executive 15's Tenure",

"End Date of Executive 15's Tenure",

"Nationality of Executive 15",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 16",

"Address of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"Start Date of Executive 16's Tenure",

"End Date of Executive 16's Tenure",

"Nationality of Executive 16",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 17",

"Address of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"Start Date of Executive 17's Tenure",

"End Date of Executive 17's Tenure",

"Nationality of Executive 17",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 18",

"Address of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"Start Date of Executive 18's Tenure",

"End Date of Executive 18's Tenure",

"Nationality of Executive 18",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 19",

"Address of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"Start Date of Executive 19's Tenure",

"End Date of Executive 19's Tenure",

"Nationality of Executive 19",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 20",

"Address of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"Start Date of Executive 20's Tenure",

"End Date of Executive 20's Tenure",

"Nationality of Executive 20",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 21",

"Address of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"Start Date of Executive 21's Tenure",

"End Date of Executive 21's Tenure",

"Nationality of Executive 21",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 22",

"Address of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"Start Date of Executive 22's Tenure",

"End Date of Executive 22's Tenure",

"Nationality of Executive 22",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 23",

"Address of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"Start Date of Executive 23's Tenure",

"End Date of Executive 23's Tenure",

"Nationality of Executive 23",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 24",

"Address of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"Start Date of Executive 24's Tenure",

"End Date of Executive 24's Tenure",

"Nationality of Executive 24",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 25",

"Address of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"Start Date of Executive 25's Tenure",

"End Date of Executive 25's Tenure",

"Nationality of Executive 25",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 26",

"Address of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"Start Date of Executive 26's Tenure",

"End Date of Executive 26's Tenure",

"Nationality of Executive 26",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 27",

"Address of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"Start Date of Executive 27's Tenure",

"End Date of Executive 27's Tenure",

"Nationality of Executive 27",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 28",

"Address of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"Start Date of Executive 28's Tenure",

"End Date of Executive 28's Tenure",

"Nationality of Executive 28",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 29",

"Address of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"Start Date of Executive 29's Tenure",

"End Date of Executive 29's Tenure",

"Nationality of Executive 29",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 30",

"Address of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"Start Date of Executive 30's Tenure",

"End Date of Executive 30's Tenure",

"Nationality of Executive 30",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 31",

"Address of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"Start Date of Executive 31's Tenure",

"End Date of Executive 31's Tenure",

"Nationality of Executive 31",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Ultimate Beneficial Owner 1",

"Ultimate Beneficial Owner 2",

"Ultimate Beneficial Owner 3",

"Company Filings"

]

},

{

"op": "core/recon",

"description": "Reconcile cells in column CompanyNumber to type /organization/organization",

"columnName": "CompanyNumber",

"config": {

"mode": "standard-service",

"service": "https://opencorporates.com/reconcile/gb",

"identifierSpace": "http://rdf.freebase.com/ns/type.object.id",

"schemaSpace": "http://rdf.freebase.com/ns/type.object.id",

"type": {

"id": "/organization/organization",

"name": "/organization/organization"

},

"autoMatch": true,

"columnDetails": [],

"limit": 0

},

"engineConfig": {

"facets": [],

"mode": "row-based"

}

},

{

"op": "core/column-removal",

"description": "Remove column Company Numbers for Reconciliation",

"columnName": "Company Numbers for Reconciliation"

},

{

"op": "core/column-addition",

"description": "Create column Example at index 360 based on column Company Filings using expression grel:\"https://api.opencorporates.com/statements/control\_statements/SC454048\"",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Example",

"columnInsertIndex": 360,

"baseColumnName": "Company Filings",

"expression": "grel:\"https://api.opencorporates.com/statements/control\_statements/SC454048\"",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Example",

"columnName": "Example"

},

{

"op": "core/recon",

"description": "Reconcile cells in column Name of Executive 1 to type ",

"columnName": "Name of Executive 1",

"config": {

"mode": "standard-service",

"service": "https://data.occrp.org/api/2/collections/94/reconcile",

"identifierSpace": "http://rdf.freebase.com/ns/type.object.id",

"schemaSpace": "http://rdf.freebase.com/ns/type.object.id",

"type": {

"id": "",

"name": ""

},

"autoMatch": true,

"columnDetails": [],

"limit": 0

},

"engineConfig": {

"facets": [],

"mode": "row-based"

}

},

{

"op": "core/column-addition",

"description": "Create column ED at index 12 based on column Officers using expression grel:value.parseJson()[2].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "ED",

"columnInsertIndex": 12,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column end at index 12 based on column Officers using expression grel:value.parseJson()[2].officer.end\_date",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "end",

"columnInsertIndex": 12,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[2].officer.end\_date",

"onError": "set-to-blank"

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"Officers",

"end",

"RowID",

"ED",

"Ultimate Beneficial Owners",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 12",

"Address of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"Start Date of Executive 12's Tenure",

"End Date of Executive 12's Tenure",

"Nationality of Executive 12",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 13",

"Address of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"Start Date of Executive 13's Tenure",

"End Date of Executive 13's Tenure",

"Nationality of Executive 13",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 14",

"Address of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"Start Date of Executive 14's Tenure",

"End Date of Executive 14's Tenure",

"Nationality of Executive 14",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 15",

"Address of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"Start Date of Executive 15's Tenure",

"End Date of Executive 15's Tenure",

"Nationality of Executive 15",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 16",

"Address of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"Start Date of Executive 16's Tenure",

"End Date of Executive 16's Tenure",

"Nationality of Executive 16",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 17",

"Address of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"Start Date of Executive 17's Tenure",

"End Date of Executive 17's Tenure",

"Nationality of Executive 17",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 18",

"Address of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"Start Date of Executive 18's Tenure",

"End Date of Executive 18's Tenure",

"Nationality of Executive 18",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 19",

"Address of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"Start Date of Executive 19's Tenure",

"End Date of Executive 19's Tenure",

"Nationality of Executive 19",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 20",

"Address of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"Start Date of Executive 20's Tenure",

"End Date of Executive 20's Tenure",

"Nationality of Executive 20",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 21",

"Address of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"Start Date of Executive 21's Tenure",

"End Date of Executive 21's Tenure",

"Nationality of Executive 21",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 22",

"Address of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"Start Date of Executive 22's Tenure",

"End Date of Executive 22's Tenure",

"Nationality of Executive 22",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 23",

"Address of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"Start Date of Executive 23's Tenure",

"End Date of Executive 23's Tenure",

"Nationality of Executive 23",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 24",

"Address of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"Start Date of Executive 24's Tenure",

"End Date of Executive 24's Tenure",

"Nationality of Executive 24",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 25",

"Address of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"Start Date of Executive 25's Tenure",

"End Date of Executive 25's Tenure",

"Nationality of Executive 25",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 26",

"Address of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"Start Date of Executive 26's Tenure",

"End Date of Executive 26's Tenure",

"Nationality of Executive 26",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 27",

"Address of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"Start Date of Executive 27's Tenure",

"End Date of Executive 27's Tenure",

"Nationality of Executive 27",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 28",

"Address of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"Start Date of Executive 28's Tenure",

"End Date of Executive 28's Tenure",

"Nationality of Executive 28",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 29",

"Address of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"Start Date of Executive 29's Tenure",

"End Date of Executive 29's Tenure",

"Nationality of Executive 29",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 30",

"Address of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"Start Date of Executive 30's Tenure",

"End Date of Executive 30's Tenure",

"Nationality of Executive 30",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 31",

"Address of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"Start Date of Executive 31's Tenure",

"End Date of Executive 31's Tenure",

"Nationality of Executive 31",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Ultimate Beneficial Owner 1",

"Ultimate Beneficial Owner 2",

"Ultimate Beneficial Owner 3",

"Company Filings"

]

},

{

"op": "core/column-reorder",

"description": "Reorder columns",

"columnNames": [

"CompanyNumber",

"case",

"Link",

"CompanyName",

"Previous Names",

"Industry Codes",

"1LF-Cash at Bank",

"1LF-Current Assets",

"1LF-Current Liabilities",

"1LF-Fixed Assets",

"RowID",

"Officers",

"Ultimate Beneficial Owners",

"Company Number",

"Company Names Reconciled",

"Company Type",

"Company Status",

"Incorporation Date",

"Dissolution Date",

"Company Previous Name 1",

"Start Date of Previous Name 1",

"End Date of Previous Name 1",

"Company Previous Name 2",

"Start Date of Previous Name 2",

"End Date of Previous Name 2",

"Company Previous Name 3",

"Start Date of Previous Name 3",

"End Date of Previous Name 3",

"Registered Address",

"Registered Street Address",

"Location",

"Postal Codes",

"Industry Code 1",

"Description of Industry Code 1",

"Industry Code 2",

"Description of Industry Code 2",

"Industry Code 3",

"Description of Industry Code 3",

"Industry Code 4",

"Description of Industry Code 4",

"Industry Code 5",

"Description of Industry Code 5",

"Industry Code 6",

"Description of Industry Code 6",

"Industry Code 7",

"Description of Industry Code 7",

"Industry Code 8",

"Description of Industry Code 8",

"Industry Code 9",

"Description of Industry Code 9",

"Industry Code 10",

"Description of Industry Code 10",

"Date of Reporting Cash at Bank",

"Latest Financials-Cash at Bank",

"Previous Year Date of Reporting Cash at Bank",

"Previous Financials-Cash at Bank",

"Date of Reporting Current Assets",

"Latest Financials-Current Assets",

"Previous Year Date of Reporting Current Assets",

"Previous Financials-Current Assets",

"Date of Reporting Current Liabilities",

"Latest Financials-Current Liabilities",

"Previous Year Date of Reporting Current Liabilities",

"Previous Financials-Current Liabilities",

"Date of Reporting Fixed Assets",

"Latest Financials-Fixed Assets",

"Previous Year Date of Reporting Fixed Assets",

"Previous Financials-Fixed Assets",

"Identification Number of Executive 1",

"Name of Executive 1",

"Date of Birth of Executive 1",

"Address of Executive 1",

"Position of Executive 1",

"Start Date of Executive 1's Tenure",

"End Date of Executive 1's Tenure",

"Occupation of Executive 1",

"Nationality of Executive 1",

"Identification Number of Executive 2",

"Name of Executive 2",

"Date of Birth of Executive 2",

"Address of Executive 2",

"Position of Executive 2",

"Occupation of Executive 2",

"Start Date of Executive 2's Tenure",

"End Date of Executive 2's Tenure",

"Nationality of Executive 2",

"Identification Number of Executive 3",

"Name of Executive 3",

"Date of Birth of Executive 3",

"Address of Executive 3",

"Position of Executive 3",

"Occupation of Executive 3",

"Start Date of Executive 3's Tenure",

"End Date of Executive 3's Tenure",

"Nationality of Executive 3",

"Identification Number of Executive 4",

"Name of Executive 4",

"Date of Birth of Executive 4",

"Address of Executive 4",

"Position of Executive 4",

"Occupation of Executive 4",

"Start Date of Executive 4's Tenure",

"End Date of Executive 4's Tenure",

"Nationality of Executive 4",

"Identification Number of Executive 5",

"Name of Executive 5",

"Date of Birth of Executive 5",

"Address of Executive 5",

"Position of Executive 5",

"Occupation of Executive 5",

"Start Date of Executive 5's Tenure",

"End Date of Executive 5's Tenure",

"Nationality of Executive 5",

"Identification Number of Executive 6",

"Name of Executive 6",

"Date of Birth of Executive 6",

"Address of Executive 6",

"Position of Executive 6",

"Occupation of Executive 6",

"Start Date of Executive 6's Tenure",

"End Date of Executive 6's Tenure",

"Nationality of Executive 6",

"Identification Number of Executive 7",

"Name of Executive 7",

"Date of Birth of Executive 7",

"Address of Executive 7",

"Position of Executive 7",

"Occupation of Executive 7",

"Start Date of Executive 7's Tenure",

"End Date of Executive 7's Tenure",

"Nationality of Executive 7",

"Identification Number of Executive 8",

"Name of Executive 8",

"Date of Birth of Executive 8",

"Address of Executive 8",

"Position of Executive 8",

"Occupation of Executive 8",

"Start Date of Executive 8's Tenure",

"End Date of Director 8's Tenure",

"Nationality of Executive 8",

"Identification Number of Executive 9",

"Name of Executive 9",

"Date of Birth of Executive 9",

"Address of Executive 9",

"Position of Executive 9",

"Occupation of Executive 9",

"Start Date of Executive 9's Tenure",

"End Date of Executive 9's Tenure",

"Nationality of Executive 9",

"Identification Number of Executive 10",

"Name of Executive 10",

"Date of Birth of Executive 10",

"Address of Executive 10",

"Position of Executive 10",

"Occupation of Executive 10",

"Start Date of Executive 10's Tenure",

"End Date of Executive 10's Tenure",

"Nationality of Executive 10",

"Identification Number of Executive 11",

"Name of Executive 11",

"Date of Birth of Executive 11",

"Address of Executive 11",

"Position of Executive 11",

"Occupation of Executive 11",

"Start Date of Executive 11's Tenure",

"End Date of Executive 11's Tenure",

"Nationality of Executive 11",

"Identification Number of Executive 12",

"Name of Executive 12",

"Date of Birth of Executive 12",

"Address of Executive 12",

"Position of Executive 12",

"Occupation of Executive 12",

"Start Date of Executive 12's Tenure",

"End Date of Executive 12's Tenure",

"Nationality of Executive 12",

"Identification Number of Executive 13",

"Name of Executive 13",

"Date of Birth of Executive 13",

"Address of Executive 13",

"Position of Executive 13",

"Occupation of Executive 13",

"Start Date of Executive 13's Tenure",

"End Date of Executive 13's Tenure",

"Nationality of Executive 13",

"Identification Number of Executive 14",

"Name of Executive 14",

"Date of Birth of Executive 14",

"Address of Executive 14",

"Position of Executive 14",

"Occupation of Executive 14",

"Start Date of Executive 14's Tenure",

"End Date of Executive 14's Tenure",

"Nationality of Executive 14",

"Identification Number of Executive 15",

"Name of Executive 15",

"Date of Birth of Executive 15",

"Address of Executive 15",

"Position of Executive 15",

"Occupation of Executive 15",

"Start Date of Executive 15's Tenure",

"End Date of Executive 15's Tenure",

"Nationality of Executive 15",

"Identification Number of Executive 16",

"Name of Executive 16",

"Date of Birth of Executive 16",

"Address of Executive 16",

"Position of Executive 16",

"Occupation of Executive 16",

"Start Date of Executive 16's Tenure",

"End Date of Executive 16's Tenure",

"Nationality of Executive 16",

"Identification Number of Executive 17",

"Name of Executive 17",

"Date of Birth of Executive 17",

"Address of Executive 17",

"Position of Executive 17",

"Occupation of Executive 17",

"Start Date of Executive 17's Tenure",

"End Date of Executive 17's Tenure",

"Nationality of Executive 17",

"Identification Number of Executive 18",

"Name of Executive 18",

"Date of Birth of Executive 18",

"Address of Executive 18",

"Position of Executive 18",

"Occupation of Executive 18",

"Start Date of Executive 18's Tenure",

"End Date of Executive 18's Tenure",

"Nationality of Executive 18",

"Identification Number of Executive 19",

"Name of Executive 19",

"Date of Birth of Executive 19",

"Address of Executive 19",

"Position of Executive 19",

"Occupation of Executive 19",

"Start Date of Executive 19's Tenure",

"End Date of Executive 19's Tenure",

"Nationality of Executive 19",

"Identification Number of Executive 20",

"Name of Executive 20",

"Date of Birth of Executive 20",

"Address of Executive 20",

"Position of Executive 20",

"Occupation of Executive 20",

"Start Date of Executive 20's Tenure",

"End Date of Executive 20's Tenure",

"Nationality of Executive 20",

"Identification Number of Executive 21",

"Name of Executive 21",

"Date of Birth of Executive 21",

"Address of Executive 21",

"Position of Executive 21",

"Occupation of Executive 21",

"Start Date of Executive 21's Tenure",

"End Date of Executive 21's Tenure",

"Nationality of Executive 21",

"Identification Number of Executive 22",

"Name of Executive 22",

"Date of Birth of Executive 22",

"Address of Executive 22",

"Position of Executive 22",

"Occupation of Executive 22",

"Start Date of Executive 22's Tenure",

"End Date of Executive 22's Tenure",

"Nationality of Executive 22",

"Identification Number of Executive 23",

"Name of Executive 23",

"Date of Birth of Executive 23",

"Address of Executive 23",

"Position of Executive 23",

"Occupation of Executive 23",

"Start Date of Executive 23's Tenure",

"End Date of Executive 23's Tenure",

"Nationality of Executive 23",

"Identification Number of Executive 24",

"Name of Executive 24",

"Date of Birth of Executive 24",

"Address of Executive 24",

"Position of Executive 24",

"Occupation of Executive 24",

"Start Date of Executive 24's Tenure",

"End Date of Executive 24's Tenure",

"Nationality of Executive 24",

"Identification Number of Executive 25",

"Name of Executive 25",

"Date of Birth of Executive 25",

"Address of Executive 25",

"Position of Executive 25",

"Occupation of Executive 25",

"Start Date of Executive 25's Tenure",

"End Date of Executive 25's Tenure",

"Nationality of Executive 25",

"Identification Number of Executive 26",

"Name of Executive 26",

"Date of Birth of Executive 26",

"Address of Executive 26",

"Position of Executive 26",

"Occupation of Executive 26",

"Start Date of Executive 26's Tenure",

"End Date of Executive 26's Tenure",

"Nationality of Executive 26",

"Identification Number of Executive 27",

"Name of Executive 27",

"Date of Birth of Executive 27",

"Address of Executive 27",

"Position of Executive 27",

"Occupation of Executive 27",

"Start Date of Executive 27's Tenure",

"End Date of Executive 27's Tenure",

"Nationality of Executive 27",

"Identification Number of Executive 28",

"Name of Executive 28",

"Date of Birth of Executive 28",

"Address of Executive 28",

"Position of Executive 28",

"Occupation of Executive 28",

"Start Date of Executive 28's Tenure",

"End Date of Executive 28's Tenure",

"Nationality of Executive 28",

"Identification Number of Executive 29",

"Name of Executive 29",

"Date of Birth of Executive 29",

"Address of Executive 29",

"Position of Executive 29",

"Occupation of Executive 29",

"Start Date of Executive 29's Tenure",

"End Date of Executive 29's Tenure",

"Nationality of Executive 29",

"Identification Number of Executive 30",

"Name of Executive 30",

"Date of Birth of Executive 30",

"Address of Executive 30",

"Position of Executive 30",

"Occupation of Executive 30",

"Start Date of Executive 30's Tenure",

"End Date of Executive 30's Tenure",

"Nationality of Executive 30",

"Identification Number of Executive 31",

"Name of Executive 31",

"Date of Birth of Executive 31",

"Address of Executive 31",

"Position of Executive 31",

"Occupation of Executive 31",

"Start Date of Executive 31's Tenure",

"End Date of Executive 31's Tenure",

"Nationality of Executive 31",

"Identification Number of Executive 32",

"Name of Executive 32",

"Date of Birth of Executive 32",

"Address of Executive 32",

"Position of Executive 32",

"Occupation of Executive 32",

"Start Date of Executive 32's Tenure",

"End Date of Executive 32's Tenure",

"Nationality of Executive 32",

"Ultimate Beneficial Owner 1",

"Ultimate Beneficial Owner 2",

"Ultimate Beneficial Owner 3",

"Company Filings"

]

},

{

"op": "core/column-addition",

"description": "Create column Occ at index 12 based on column Officers using expression grel:value.parseJson()[1].officer.occupation",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Occ",

"columnInsertIndex": 12,

"baseColumnName": "Officers",

"expression": "grel:value.parseJson()[1].officer.occupation",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Occ",

"columnName": "Occ"

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column GoogleGeo at index 32 by fetching URLs based on column Postal Codes using expression grel:\"http://maps.googleapis.com/maps/api/geocode/json?sensor=false&address=\"+escape(value,\"url\")+\",UK\"",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "GoogleGeo",

"columnInsertIndex": 32,

"baseColumnName": "Postal Codes",

"urlExpression": "grel:\"http://maps.googleapis.com/maps/api/geocode/json?sensor=false&address=\"+escape(value,\"url\")+\",UK\"",

"onError": "set-to-blank",

"delay": 2000,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-removal",

"description": "Remove column GoogleGeo",

"columnName": "GoogleGeo"

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column Open Maps at index 32 by fetching URLs based on column Postal Codes using expression grel:'http://open.mapquestapi.com/nominatim/v1/search.php?' + \n'format=json&' +\n'q=' + escape(value, 'url')",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Open Maps",

"columnInsertIndex": 32,

"baseColumnName": "Postal Codes",

"urlExpression": "grel:'http://open.mapquestapi.com/nominatim/v1/search.php?' + \n'format=json&' +\n'q=' + escape(value, 'url')",

"onError": "set-to-blank",

"delay": 5000,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-removal",

"description": "Remove column Open Maps",

"columnName": "Open Maps"

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column Google Geo at index 32 by fetching URLs based on column Postal Codes using expression grel:\"http://maps.googleapis.com/maps/api/geocode/json?sensor=false&address=\"+escape(value,\"url\")+\",UK\"",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Google Geo",

"columnInsertIndex": 32,

"baseColumnName": "Postal Codes",

"urlExpression": "grel:\"http://maps.googleapis.com/maps/api/geocode/json?sensor=false&address=\"+escape(value,\"url\")+\",UK\"",

"onError": "set-to-blank",

"delay": 200,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-removal",

"description": "Remove column Google Geo",

"columnName": "Google Geo"

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column Mapit at index 32 by fetching URLs based on column Postal Codes using expression grel:\"https://mapit.mysociety.org/postcode\" + value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Mapit",

"columnInsertIndex": 32,

"baseColumnName": "Postal Codes",

"urlExpression": "grel:\"https://mapit.mysociety.org/postcode\" + value",

"onError": "set-to-blank",

"delay": 200,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-removal",

"description": "Remove column Mapit",

"columnName": "Mapit"

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column mp at index 32 by fetching URLs based on column Postal Codes using expression grel:\"https://mapit.mysociety.org/postcode/\" + value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "mp",

"columnInsertIndex": 32,

"baseColumnName": "Postal Codes",

"urlExpression": "grel:\"https://mapit.mysociety.org/postcode/\" + value",

"onError": "set-to-blank",

"delay": 200,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-addition",

"description": "Create column Latitudes of Registered Address at index 33 based on column mp using expression grel:value.parseJson().wgs84\_lat",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Latitudes of Registered Address",

"columnInsertIndex": 33,

"baseColumnName": "mp",

"expression": "grel:value.parseJson().wgs84\_lat",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Longitudes of Registered Address at index 33 based on column mp using expression grel:value.parseJson().wgs84\_lon",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Longitudes of Registered Address",

"columnInsertIndex": 33,

"baseColumnName": "mp",

"expression": "grel:value.parseJson().wgs84\_lon",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column mp",

"columnName": "mp"

},

{

"op": "core/column-removal",

"description": "Remove column Longitudes of Registered Address",

"columnName": "Longitudes of Registered Address"

},

{

"op": "core/column-removal",

"description": "Remove column Latitudes of Registered Address",

"columnName": "Latitudes of Registered Address"

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column PEP at index 70 by fetching URLs based on column Name of Executive 1 using expression grel:\"https://raw.githubusercontent.com/everypolitician/everypolitician-data/master/countries.json/\" + value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "PEP",

"columnInsertIndex": 70,

"baseColumnName": "Name of Executive 1",

"urlExpression": "grel:\"https://raw.githubusercontent.com/everypolitician/everypolitician-data/master/countries.json/\" + value",

"onError": "set-to-blank",

"delay": 200,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-removal",

"description": "Remove column PEP",

"columnName": "PEP"

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column PEP at index 70 by fetching URLs based on column Name of Executive 1 using expression grel:\"https://everypolitician/everypolitician.org/countries.json/\" + value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "PEP",

"columnInsertIndex": 70,

"baseColumnName": "Name of Executive 1",

"urlExpression": "grel:\"https://everypolitician/everypolitician.org/countries.json/\" + value",

"onError": "set-to-blank",

"delay": 200,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column occrp at index 4 by fetching URLs based on column CompanyName using expression grel:\"https://data.occrp.org/api/2/collections/145/reconcile\" + value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "occrp",

"columnInsertIndex": 4,

"baseColumnName": "CompanyName",

"urlExpression": "grel:\"https://data.occrp.org/api/2/collections/145/reconcile\" + value",

"onError": "set-to-blank",

"delay": 200,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-removal",

"description": "Remove column occrp",

"columnName": "occrp"

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column OCCRP at index 4 by fetching URLs based on column CompanyName using expression grel:\"https://data.occrp.org/api/2/collections/733/reconcile\" + value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "OCCRP",

"columnInsertIndex": 4,

"baseColumnName": "CompanyName",

"urlExpression": "grel:\"https://data.occrp.org/api/2/collections/733/reconcile\" + value",

"onError": "set-to-blank",

"delay": 200,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-removal",

"description": "Remove column OCCRP",

"columnName": "OCCRP"

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column OCCRP at index 4 by fetching URLs based on column CompanyName using expression grel:\"https://data.occrp.org/api/2/collections/733/reconcile/\" + value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "OCCRP",

"columnInsertIndex": 4,

"baseColumnName": "CompanyName",

"urlExpression": "grel:\"https://data.occrp.org/api/2/collections/733/reconcile/\" + value",

"onError": "set-to-blank",

"delay": 200,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-removal",

"description": "Remove column OCCRP",

"columnName": "OCCRP"

},

{

"op": "core/recon",

"description": "Reconcile cells in column CompanyName to type ",

"columnName": "CompanyName",

"config": {

"mode": "standard-service",

"service": "https://data.occrp.org/api/2/collections/654/reconcile",

"identifierSpace": "http://rdf.freebase.com/ns/type.object.id",

"schemaSpace": "http://rdf.freebase.com/ns/type.object.id",

"type": {

"id": "",

"name": ""

},

"autoMatch": true,

"columnDetails": [],

"limit": 0

},

"engineConfig": {

"facets": [],

"mode": "row-based"

}

},

{

"op": "core/recon",

"description": "Reconcile cells in column CompanyName to type null",

"columnName": "CompanyName",

"config": {

"mode": "standard-service",

"service": "https://data.occrp.org/api/2/collections/654/reconcile",

"identifierSpace": "http://rdf.freebase.com/ns/type.object.id",

"schemaSpace": "http://rdf.freebase.com/ns/type.object.id",

"type": null,

"autoMatch": true,

"columnDetails": [],

"limit": 0

},

"engineConfig": {

"facets": [],

"mode": "row-based"

}

},

{

"op": "core/recon",

"description": "Reconcile cells in column CompanyName to type ",

"columnName": "CompanyName",

"config": {

"mode": "standard-service",

"service": "https://data.occrp.org/api/2/collections/654/reconcile",

"identifierSpace": "http://rdf.freebase.com/ns/type.object.id",

"schemaSpace": "http://rdf.freebase.com/ns/type.object.id",

"type": {

"id": "",

"name": ""

},

"autoMatch": true,

"columnDetails": [],

"limit": 0

},

"engineConfig": {

"facets": [],

"mode": "row-based"

}

},

{

"op": "core/recon",

"description": "Reconcile cells in column Company Names Reconciled to type ",

"columnName": "Company Names Reconciled",

"config": {

"mode": "standard-service",

"service": "https://data.occrp.org/api/2/collections/654/reconcile",

"identifierSpace": "http://rdf.freebase.com/ns/type.object.id",

"schemaSpace": "http://rdf.freebase.com/ns/type.object.id",

"type": {

"id": "",

"name": ""

},

"autoMatch": true,

"columnDetails": [],

"limit": 0

},

"engineConfig": {

"facets": [],

"mode": "row-based"

}

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column Rec at index 15 by fetching URLs based on column Company Names Reconciled using expression grel:\"https://data.occrp.org/api/2/collections/654/reconcile/\" + value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Rec",

"columnInsertIndex": 15,

"baseColumnName": "Company Names Reconciled",

"urlExpression": "grel:\"https://data.occrp.org/api/2/collections/654/reconcile/\" + value",

"onError": "set-to-blank",

"delay": 200,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "\*/\*"

}

]

},

{

"op": "core/column-addition-by-fetching-urls",

"description": "Create column pol at index 71 by fetching URLs based on column Name of Executive 1 using expression grel:\"https://everypolitican.org/country/\" + value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "pol",

"columnInsertIndex": 71,

"baseColumnName": "Name of Executive 1",

"urlExpression": "grel:\"https://everypolitican.org/country/\" + value",

"onError": "set-to-blank",

"delay": 200,

"cacheResponses": true,

"httpHeadersJson": [

{

"name": "authorization",

"value": ""

},

{

"name": "user-agent",

"value": "OpenRefine 3.1 [b90e413]"

},

{

"name": "accept",

"value": "application/json"

}

]

},

{

"op": "core/column-removal",

"description": "Remove column PEP",

"columnName": "PEP"

},

{

"op": "core/column-removal",

"description": "Remove column pol",

"columnName": "pol"

},

{

"op": "core/column-addition",

"description": "Create column Combined Laundromat at index 4 based on column CompanyName using expression grel:cell.cross(\"Combined\_Laundromat\_20171113\_csv\",\"Payer\_Name\").length()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Combined Laundromat",

"columnInsertIndex": 4,

"baseColumnName": "CompanyName",

"expression": "grel:cell.cross(\"Combined\_Laundromat\_20171113\_csv\",\"Payer\_Name\").length()",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Combined Laundromat",

"columnName": "Combined Laundromat"

},

{

"op": "core/column-addition",

"description": "Create column Combined Laundromat at index 4 based on column CompanyName using expression grel:cell.cross(\"Combined\_Laundromat\_20171113\_csv\",\"payer\_name\").length()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Combined Laundromat",

"columnInsertIndex": 4,

"baseColumnName": "CompanyName",

"expression": "grel:cell.cross(\"Combined\_Laundromat\_20171113\_csv\",\"payer\_name\").length()",

"onError": "set-to-blank"

},

{

"op": "core/column-removal",

"description": "Remove column Combined Laundromat",

"columnName": "Combined Laundromat"

},

{

"op": "core/column-addition",

"description": "Create column payer\_name at index 4 based on column CompanyName using expression grel:value",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "payer\_name",

"columnInsertIndex": 4,

"baseColumnName": "CompanyName",

"expression": "grel:value",

"onError": "set-to-blank"

},

{

"op": "core/column-addition",

"description": "Create column Combined Laundromat at index 5 based on column payer\_name using expression grel:cell.cross(\"CombinedLaundromat\",\"payer\_name\").length()",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"newColumnName": "Combined Laundromat",

"columnInsertIndex": 5,

"baseColumnName": "payer\_name",

"expression": "grel:cell.cross(\"CombinedLaundromat\",\"payer\_name\").length()",

"onError": "set-to-blank"

}

]