API for Archive UI

Table of Contents

1. Vue générale	2
1.1. Information de version	2
1.2. Information de contact	3
1.3. Information de licence	3
1.4. Schéma d'URI	3
1.5. Tags	3
1.6. Produit.	3
2. Ressources	3
2.1. Archives Search	3
2.1.1. Get entity	3
2.1.2. Find the Archive Unit Details	5
2.1.3. Download Object from the Archive Unit	9
2.1.4. export into csv format archive units by criteria	9
2.1.5. Get filing plan	. 11
2.1.6. find archive units by criteria	. 16
2.2. Searchcriteriahistory	. 21
2.2.1. Create search criteria history	. 21
2.2.2. Get the search criteria history	. 22
2.2.3. Update Search criteria history	. 23
2.2.4. delete Search criteria history	. 25
3. Définitions	. 25
3.1. AccessContractDto	. 25
3.2. AgencyDto.	. 27
3.3. ArchiveUnit	. 27
3.4. FacetBucketDto	. 30
3.5. FacetResultsDto	. 30
3.6. FieldsDto	. 30
3.7. FileInfoDto	. 30
3.8. FileInfoModel	. 31
3.9. FilterDto	. 31
3.10. FormatIdentificationModel	. 32
3.11. HitsDto	. 32
3.12. InheritedPropertyDto	. 32
3.13. InheritedRuleCategoryDto	. 32
3.14. InheritedRulesDto	. 33
3.15. InputStream	. 33

3.16. JsonNode	. 33
3.17. KeywordDto	. 33
3.18. ManagementDto	. 33
3.19. MeasurementModel.	. 33
3.20. MetadataModel	. 34
3.21. OrderbyDto	. 34
$3.22.\ Paginated Values Dto \^A «Access Contract Dto \^A»$. 34
3.23. PhysicalDimensionsModel	. 35
3.24. ProjectionDto	. 35
3.25. QualifiersDto	. 35
3.26. QueryDTO	. 36
3.27. QueryFilter	. 36
3.28. QueryProjection	. 36
3.29. Resource	. 36
3.30. ResultsDto	. 37
3.31. RuleCategoryDto	. 39
3.32. RuleDto	. 40
3.33. SearchCriteriaDto	. 40
3.34. SearchCriteriaElementsDto	. 40
3.35. SearchCriteriaEltDto	. 41
3.36. SearchCriteriaHistoryDto	. 41
3.37. SearchCriteriaSort	. 41
3.38. SearchCriteriasDto	. 41
3.39. StorageDto	. 42
3.40. StorageJson	. 42
3.41. TitleDto	. 42
3.42. VersionsDto	. 42
3.43. VitamSearchRequestDto	. 43
3.44. VitamUIArchiveUnitResponseDto	. 44
3.45. VitamUISearchResponseDto	. 44
3.46. VtagDto	. 44
2.47 Vto aDto	11

1. Vue générale

This API is used by the Archive UI to send archives to external Vitam UI layers and than to Vitam. This API should be used by the Archive UI only.

1.1. Information de version

Version: v1

1.2. Information de contact

Contact : Direction de la diffusion et des partenariats

Email de contact : contact@programmevitam.fr

1.3. Information de licence

Licence: License to be defined... Licence URL: URL not defined.

Conditions de service : Terms of service

1.4. Schéma d'URI

Serveur : localhost Chemin de base : /

1.5. Tags

• archives Search : Access Contract Temp Controller

• searchcriteriahistory: Search Criteria History Controller

1.6. Produit

• application/json

2. Ressources

2.1. Archives Search

Access Contract Temp Controller

2.1.1. Get entity

GET /archive-search-api/archive-search/accesscontracts

Paramètres

Туре	Nom	Description	Schéma
Query	criteria optionnel	criteria	string

Réponses

Code HTTP	Description	Schéma
		<
200	OK	AccessContractDto
		> array

Exemple de requête HTTP

Requête path

```
/archive-search-api/archive-search/accesscontracts
```

Requête query

```
{
    "criteria" : "string"
}
```

Exemple de réponse HTTP

```
[ {
 "accessLog" : "string",
 "activationDate" : "string",
 "creationDate" : "string",
 "dataObjectVersion" : [ "string" ],
 "description" : "string",
 "everyDataObjectVersion" : true,
 "everyOriginatingAgency" : true,
 "excludedRootUnits" : [ "string" ],
 "id" : "string",
 "identifier": "string",
 "lastUpdate" : "string",
 "name": "string",
 "originatingAgencies" : [ "string" ],
 "rootUnits" : [ "string" ],
 "ruleCategoryToFilter" : [ "string" ],
 "status": "string",
 "tenant" : 0,
 "version" : 0,
 "writingPermission" : true,
 "writingRestrictedDesc" : true
} ]
```

2.1.2. Find the Archive Unit Details

```
GET /archive-search-api/archive-search/archiveunit/{id}
```

Paramètres

Type	Nom	Description	Schéma
Path	id requis	id	string

Réponses

Code HTTP	Description	Schéma
200	OK	ResultsDto

Exemple de requête HTTP

Requête path

```
/archive-search-api/archive-search/archiveunit/string
```

Exemple de réponse HTTP

```
"#allunitups" : [ "string" ],
"#id" : "string",
"#management" : {
  "AppraisalRule" : {
    "FinalAction" : "string",
    "Rules" : [ {
      "EndDate" : "string",
      "Rule": "string",
      "StartDate" : "string"
    } ]
 }
},
"#max" : 0,
"#min" : 0,
"#nbobjects" : 0,
"#nbunits" : 0,
"#object" : "string",
"#operations" : [ "string" ],
"#opi" : "string",
```

```
"#originating_agencies" : [ "string" ],
"#originating_agency" : "string",
"#qualifiers" : [ {
  "qualifier": "string",
  "versions" : [ {
    "#id" : "string",
    "#rank" : 0,
    "#storage" : {
      "#nbc" : "string",
      "offerIds" : [ "string" ],
      "strategyId" : "string"
    },
    "Algorithm": "string",
    "DataObjectGroupId" : "string",
    "DataObjectVersion": "string",
    "FileInfo" : {
      "CreatingApplicationName": "string",
      "CreatingApplicationVersion": "string",
      "CreatingOs" : "string",
      "CreatingOsVersion": "string",
      "DateCreatedByApplication" : "string",
      "Filename" : "string",
      "LastModified" : "string"
    },
    "FormatIdentification" : {
      "Encoding": "string",
      "FormatId" : "string",
      "FormatLitteral": "string",
      "MimeType" : "string"
    },
    "MessageDigest": "string",
    "Metadata" : {
      "Audio" : "object",
      "Document" : "object",
      "Image" : "object",
      "Text" : "object",
      "Video" : "object"
    },
    "OtherMetadata" : "object",
    "PhysicalDimensions" : {
      "Depth" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Diameter" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Height" : {
```

```
"dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Length" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "NumberOfPage" : 0,
      "Shape" : "string",
      "Thickness" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Weight" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Width" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "any" : [ "object" ]
    "PhysicalId": "string",
    "Size" : 0,
    "Uri" : "string"
  } ]
} ],
"#storage" : {
  "strategyId" : "string"
},
"#tenant" : 0,
"#unitType" : "string",
"#unitups" : [ "string" ],
"AcquiredDate" : "string",
"CreatedDate" : "string",
"Description": "string",
"DescriptionLevel": "string",
"DocumentType" : "string",
"EndDate" : "string",
"FileInfo" : {
  "CreatingApplicationName": "string",
  "CreatingApplicationVersion": "string",
  "CreatingOs" : "string",
  "CreatingOsVersion": "string",
  "DateCreatedByApplication" : "string",
```

```
"Filename" : "string",
    "LastModified" : "string"
 },
 "InheritedRules" : {
    "AppraisalRule" : {
      "Properties" : [ {
        "PropertyName": "string",
       "PropertyValue" : "object"
     }],
     "Rules" : [ {
        "EndDate" : "string",
        "Rule": "string",
        "StartDate" : "string"
     } ]
   }
 },
 "Keyword" : [ {
    "KeywordContent" : "string",
    "KeywordReference" : "string"
 }],
 "OriginatingAgencyArchiveUnitIdentifier" : [ "string" ],
 "OriginatingSystemId" : [ "string" ],
 "PhysicalAgency" : [ "string" ],
 "PhysicalStatus" : [ "string" ],
 "PhysicalType" : [ "string" ],
 "ReceivedDate": "string",
 "RegisteredDate": "string",
 "SentDate" : "string",
 "StartDate": "string",
 "Status": "string",
 "SubmissionAgency" : {
    "Identifier" : "string"
 },
 "Title": "string",
 "Title " : {
    "en": "string",
    "fr" : "string"
 },
 "TransactedDate": "string",
 "Version": "string",
 "Vtag" : [ {
    "Key" : [ "string" ],
   "Value" : [ "string" ]
 } ],
 "Xtag" : [ {
    "Key" : [ "string" ],
    "Value" : [ "string" ]
 } ]
}
```

2.1.3. Download Object from the Archive Unit

GET /archive-search-api/archive-search/downloadobjectfromunit/{id}

Paramètres

Type	Nom	Description	Schéma
Path	id requis	id	string

Réponses

Code HTTP	Description	Schéma
200	OK	Resource

Exemple de requête HTTP

Requête path

/archive-search-api/archive-search/downloadobjectfromunit/string

Exemple de réponse HTTP

Réponse 200

```
{
  "description" : "string",
  "file" : "file",
  "filename" : "string",
  "inputStream" : { },
  "open" : true,
  "readable" : true,
  "uri" : "string",
  "url" : "string"
}
```

2.1.4. export into csv format archive units by criteria

POST /archive-search-api/archive-search/export-csv-search

Paramètres

Туре	Nom	Description	Schéma
Body	searchQuery requis	searchQuery	SearchCriteriaDto

Réponses

Code HTTP	Description	Schéma
200	OK	Resource

Consomme

• application/json

Exemple de requête HTTP

Requête path

```
/archive-search-api/archive-search/export-csv-search
```

Requête body

```
"criteriaList" : [ {
    "criteria" : "string",
    "values" : [ "string" ]
} ],
"fieldsList" : [ "string" ],
"language" : "string",
"nodes" : [ "string" ],
"pageNumber" : 0,
"size" : 0,
"sortingCriteria" : {
    "criteria" : "string",
    "sorting" : "string"
}
```

Exemple de réponse HTTP

```
"description" : "string",
  "file" : "file",
  "filename" : "string",
  "inputStream" : { },
  "open" : true,
  "readable" : true,
  "uri" : "string",
  "url" : "string"
}
```

2.1.5. Get filing plan

```
GET /archive-search-api/archive-search/filingholdingscheme
```

Réponses

Code HTTP	Description	Schéma
200	OK	VitamUISearchRes ponseDto

Exemple de requête HTTP

Requête path

```
/archive-search-api/archive-search/filingholdingscheme
```

Exemple de réponse HTTP

```
{
    "$context" : {
        "$filter" : {
            "$limit" : 0,
            "$orderby" : {
                "TransactedDate" : 0
        }
    },
    "$projection" : {
        "$fields" : {
            "Description" : 0,
            "Title" : 0
    }
}
```

```
"$query" : [ {
    "$filter" : {
      "$limit" : 0,
      "$offset" : 0,
      "$orderby" : {
        "string": 0
      }
    },
    "$projection" : {
      "$fields" : {
        "string": 0
      }
    },
    "$query" : [ { } ],
    "$roots" : [ "string" ]
  } ],
  "$roots" : [ "string" ]
"$facetResults" : [ {
  "buckets" : [ {
    "count" : 0,
    "value" : "string"
  "name" : "string"
} ],
"$hits" : {
  "limit" : 0,
  "offset" : 0,
  "size" : 0,
  "total" : 0
},
"$results" : [ {
  "#allunitups" : [ "string" ],
  "#id" : "string",
  "#management" : {
    "AppraisalRule" : {
      "FinalAction" : "string",
      "Rules" : [ {
        "EndDate" : "string",
        "Rule": "string",
        "StartDate" : "string"
     } ]
    }
  },
  "#max" : 0,
  "#min" : 0,
  "#nbobjects" : 0,
  "#nbunits" : 0,
  "#object" : "string",
  "#operations" : [ "string" ],
```

```
"#opi" : "string",
"#originating_agencies" : [ "string" ],
"#originating_agency": "string",
"#qualifiers" : [ {
  "qualifier": "string",
  "versions" : [ {
    "#id" : "string",
    "#rank" : 0,
    "#storage" : {
      "#nbc" : "string",
      "offerIds" : [ "string" ],
      "strategyId" : "string"
    },
    "Algorithm" : "string",
    "DataObjectGroupId" : "string",
    "DataObjectVersion" : "string",
    "FileInfo" : {
      "CreatingApplicationName" : "string",
      "CreatingApplicationVersion": "string",
      "CreatingOs": "string",
      "CreatingOsVersion": "string",
      "DateCreatedByApplication": "string",
      "Filename" : "string",
      "LastModified" : "string"
    },
    "FormatIdentification" : {
      "Encoding": "string",
      "FormatId" : "string",
      "FormatLitteral": "string",
      "MimeType" : "string"
    },
    "MessageDigest": "string",
    "Metadata" : {
      "Audio" : "object",
      "Document" : "object",
      "Image" : "object",
      "Text" : "object",
      "Video" : "object"
    },
    "OtherMetadata" : "object",
    "PhysicalDimensions" : {
      "Depth" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Diameter" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
```

```
"Height" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Length" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "NumberOfPage" : 0,
      "Shape" : "string",
      "Thickness" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Weight" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Width" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      "any" : [ "object" ]
    },
    "PhysicalId": "string",
    "Size" : 0,
    "Uri" : "string"
 } ]
} ],
"#storage" : {
  "strategyId" : "string"
},
"#tenant" : 0,
"#unitType" : "string",
"#unitups" : [ "string" ],
"AcquiredDate" : "string",
"CreatedDate" : "string",
"Description": "string",
"DescriptionLevel": "string",
"DocumentType" : "string",
"EndDate" : "string",
"FileInfo" : {
  "CreatingApplicationName" : "string",
  "CreatingApplicationVersion": "string",
  "CreatingOs" : "string",
  "CreatingOsVersion" : "string",
```

```
"DateCreatedByApplication" : "string",
      "Filename" : "string",
      "LastModified" : "string"
    "InheritedRules" : {
      "AppraisalRule" : {
        "Properties" : [ {
          "PropertyName" : "string",
          "PropertyValue" : "object"
        } ],
        "Rules" : [ {
          "EndDate" : "string",
          "Rule": "string",
          "StartDate" : "string"
       } ]
      }
    },
    "Keyword" : [ {
      "KeywordContent": "string",
      "KeywordReference" : "string"
    }],
    "OriginatingAgencyArchiveUnitIdentifier" : [ "string" ],
    "OriginatingSystemId" : [ "string" ],
    "PhysicalAgency" : [ "string" ],
    "PhysicalStatus" : [ "string" ],
    "PhysicalType" : [ "string" ],
    "ReceivedDate" : "string",
    "RegisteredDate": "string",
    "SentDate" : "string",
    "StartDate": "string",
    "Status": "string",
    "SubmissionAgency" : {
      "Identifier": "string"
    },
    "Title": "string",
    "Title " : {
      "en": "string",
      "fr" : "string"
    "TransactedDate" : "string",
    "Version": "string",
    "Vtag" : [ {
      "Key" : [ "string" ],
      "Value" : [ "string" ]
    }],
    "Xtag" : [ {
      "Key" : [ "string" ],
      "Value" : [ "string" ]
    } ]
  } ]
}
```

2.1.6. find archive units by criteria

```
POST /archive-search-api/archive-search/search
```

Paramètres

Type	Nom	Description	Schéma
Body	searchQuery requis	searchQuery	SearchCriteriaDto

Réponses

Code HTTP	Description	Schéma
200	OK	VitamUIArchiveU nitResponseDto

Consomme

• application/json

Exemple de requête HTTP

Requête path

```
/archive-search-api/archive-search/search
```

Requête body

```
"criteriaList" : [ {
    "criteria" : "string",
    "values" : [ "string" ]
} ],
"fieldsList" : [ "string" ],
"language" : "string",
"nodes" : [ "string" ],
"pageNumber" : 0,
"size" : 0,
"sortingCriteria" : {
    "criteria" : "string",
    "sorting" : "string"
}
```

Exemple de réponse HTTP

```
{
 "$context" : {
    "$filter" : {
      "$limit" : 0,
      "$orderby" : {
       "TransactedDate" : 0
     }
   },
    "$projection" : {
      "$fields" : {
       "Description" : 0,
       "Title" : 0
     }
    },
    "$query" : [ {
      "$filter" : {
       "$limit" : 0,
       "$offset" : 0,
       "$orderby" : {
         "string": 0
       }
     },
      "$projection" : {
       "$fields" : {
         "string": 0
       }
      },
      "$query" : [ { } ],
      "$roots" : [ "string" ]
   "$roots" : [ "string" ]
 },
 "$facetResults" : [ {
    "buckets" : [ {
      "count" : 0,
     "value" : "string"
   }],
   "name" : "string"
 } ],
 "$hits" : {
   "limit" : 0,
    "offset": 0,
   "size" : 0,
    "total" : 0
 },
  "$results" : [ {
    "#allunitups" : [ "string" ],
```

```
"#id" : "string",
"#management" : {
  "AppraisalRule" : {
    "FinalAction" : "string",
    "Rules" : [ {
      "EndDate" : "string",
      "Rule": "string",
      "StartDate" : "string"
   } ]
 }
},
"#max" : 0,
"#min" : 0,
"#nbobjects" : 0,
"#nbunits" : 0,
"#object" : "string",
"#operations" : [ "string" ],
"#opi" : "string",
"#originating_agencies" : [ "string" ],
"#originating_agency" : "string",
"#qualifiers" : [ {
  "qualifier" : "string",
  "versions" : [ {
    "#id" : "string",
    "#rank" : 0,
    "#storage" : {
      "#nbc" : "string",
      "offerIds" : [ "string" ],
      "strategyId" : "string"
    },
    "Algorithm" : "string",
    "DataObjectGroupId" : "string",
    "DataObjectVersion": "string",
    "FileInfo" : {
      "CreatingApplicationName": "string",
      "CreatingApplicationVersion": "string",
      "CreatingOs" : "string",
      "CreatingOsVersion": "string",
      "DateCreatedByApplication" : "string",
      "Filename" : "string",
      "LastModified": "string"
    },
    "FormatIdentification" : {
      "Encoding": "string",
      "FormatId" : "string",
      "FormatLitteral" : "string",
      "MimeType" : "string"
    "MessageDigest": "string",
    "Metadata" : {
      "Audio" : "object",
```

```
"Document" : "object",
      "Image" : "object",
      "Text" : "object",
      "Video" : "object"
    },
    "OtherMetadata" : "object",
    "PhysicalDimensions" : {
      "Depth" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Diameter" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Height" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Length" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "NumberOfPage" : 0,
      "Shape" : "string",
      "Thickness" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Weight" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "Width" : {
        "dValue" : 0.0,
        "dvalue" : 0.0,
        "unit" : "string"
      },
      "any" : [ "object" ]
    "PhysicalId" : "string",
    "Size" : 0,
    "Uri" : "string"
  } ]
}],
```

```
"#storage" : {
  "strategyId" : "string"
},
"#tenant" : 0,
"#unitType" : "string",
"#unitups" : [ "string" ],
"AcquiredDate" : "string",
"CreatedDate" : "string",
"Description": "string",
"DescriptionLevel": "string",
"DocumentType" : "string",
"EndDate" : "string",
"FileInfo" : {
  "CreatingApplicationName" : "string",
  "CreatingApplicationVersion": "string",
  "CreatingOs" : "string",
  "CreatingOsVersion": "string",
  "DateCreatedByApplication": "string",
  "Filename" : "string",
  "LastModified" : "string"
},
"InheritedRules" : {
  "AppraisalRule" : {
    "Properties" : [ {
      "PropertyName": "string",
      "PropertyValue" : "object"
    }],
    "Rules" : [ {
      "EndDate" : "string",
      "Rule": "string",
      "StartDate" : "string"
    } ]
  }
},
"Keyword" : [ {
  "KeywordContent": "string",
  "KeywordReference": "string"
} ],
"OriginatingAgencyArchiveUnitIdentifier" : [ "string" ],
"OriginatingSystemId" : [ "string" ],
"PhysicalAgency" : [ "string" ],
"PhysicalStatus" : [ "string" ],
"PhysicalType" : [ "string" ],
"ReceivedDate": "string",
"RegisteredDate": "string",
"SentDate": "string",
"StartDate": "string",
"Status": "string",
"SubmissionAgency" : {
  "Identifier": "string"
},
```

```
"Title" : "string",
    "Title_" : {
     "en": "string",
      "fr" : "string"
    },
    "TransactedDate" : "string",
    "Version": "string",
    "Vtag" : [ {
     "Key" : [ "string" ],
     "Value" : [ "string" ]
    } ],
    "Xtag" : [ {
      "Key" : [ "string" ],
      "Value" : [ "string" ]
    "originating_agencyName" : "string"
 } ]
}
```

2.2. Searchcriteriahistory

Search Criteria History Controller

2.2.1. Create search criteria history

```
POST /archive-search-api/archive-search/searchcriteriahistory
```

Paramètres

Type	Nom	Description	Schéma
Body	entityDto requis	entityDto	SearchCriteriaHistor yDto

Réponses

Code HTTP	Description	Schéma
201	Created	SearchCriteriaHist oryDto

Consomme

• application/json

Exemple de requête HTTP

Requête path

```
/archive-search-api/archive-search/searchcriteriahistory
```

Requête body

```
{
  "id" : "string",
  "name" : "string",
  "savingDate" : "string",
  "searchCriteriaList" : [ {
      "criteriaList" : [ {
            "criteria" : "string",
            "values" : [ "string" ]
      } ],
      "nodes" : [ "string" ]
    } ],
  "userId" : "string"
}
```

Exemple de réponse HTTP

Réponse 201

```
{
  "id" : "string",
  "name" : "string",
  "savingDate" : "string",
  "searchCriteriaList" : [ {
      "criteriaList" : [ {
            "criteria" : "string",
            "values" : [ "string"]
      } ],
      "nodes" : [ "string" ]
    } ],
  "userId" : "string"
}
```

2.2.2. Get the search criteria history

```
GET /archive-search-api/archive-search/searchcriteriahistory
```

Réponses

Code HTTP	Description	Schéma
		<
200	OK	SearchCriteriaHist
		oryDto > array

Exemple de requête HTTP

Requête path

```
/archive-search-api/archive-search/searchcriteriahistory
```

Exemple de réponse HTTP

Réponse 200

```
[ {
    "id" : "string",
    "name" : "string",
    "savingDate" : "string",
    "searchCriteriaList" : [ {
        "criteriaList" : [ {
            "criteria" : "string",
            "values" : [ "string" ]
        } ],
        "nodes" : [ "string" ]
        } ],
        "userId" : "string"
} ]
```

2.2.3. Update Search criteria history

```
PUT /archive-search-api/archive-search/searchcriteriahistory/{id}
```

Paramètres

Type	Nom	Description	Schéma
Body	entity requis	entity	SearchCriteriaHistor yDto

Code HTTP	Description	Schéma
200	OK	SearchCriteriaHist oryDto

Consomme

• application/json

Exemple de requête HTTP

Requête path

```
/archive-search-api/archive-search/searchcriteriahistory/{id}
```

Requête body

```
{
  "id" : "string",
  "name" : "string",
  "savingDate" : "string",
  "searchCriteriaList" : [ {
      "criteriaList" : [ {
            "criteria" : "string",
            "values" : [ "string" ]
      } ],
      "nodes" : [ "string" ]
    } ],
  "userId" : "string"
}
```

Exemple de réponse HTTP

```
{
  "id" : "string",
  "name" : "string",
  "savingDate" : "string",
  "searchCriteriaList" : [ {
      "criteriaList" : [ {
            "criteria" : "string",
            "values" : [ "string" ]
      } ],
      "nodes" : [ "string" ]
  } ],
  "userId" : "string"
}
```

2.2.4. delete Search criteria history

DELETE /archive-search-api/archive-search/searchcriteriahistory/{id}

Paramètres

Type	Nom	Description	Schéma
Path	id requis	id	string

Réponses

Code HTTP	Description	Schéma
200	OK	Pas de contenu

Exemple de requête HTTP

Requête path

/archive-search-api/archive-search/searchcriteriahistory/string

3. Définitions

3.1. AccessContractDto

Nom	Description	Schéma
accessLog optionnel	Exemple: "string"	string
activationDat e optionnel	Exemple: "string"	string
creationDate optionnel	Exemple: "string"	string
dataObjectVer sion optionnel	Exemple: ["string"]	< string > array
description optionnel	Exemple: "string"	string
everyDataObj ectVersion optionnel	Exemple: true	boolean
everyOriginati ngAgency optionnel	Exemple: true	boolean
excludedRoot Units optionnel	Exemple: ["string"]	< string > array
id optionnel	Exemple: "string"	string
identifier optionnel	Exemple: "string"	string
lastUpdate optionnel	Exemple: "string"	string
name optionnel	Exemple: "string"	string
originatingAg encies optionnel	Exemple:["string"]	< string > array
rootUnits optionnel	Exemple:["string"]	< string > array
ruleCategoryT oFilter optionnel	Exemple:["string"]	< string > array
status optionnel	Exemple: "string"	string

Nom	Description	Schéma
tenant optionnel	Exemple: 0	integer (int32)
version optionnel	Exemple: 0	integer (int32)
writingPermis sion optionnel	Exemple: true	boolean
writingRestric tedDesc optionnel	Exemple: true	boolean

3.2. AgencyDto

Nom	Description	Schéma
Identifier optionnel	Exemple: "string"	string

3.3. ArchiveUnit

Nom	Description	Schéma
#allunitups optionnel	Exemple:["string"]	< string > array
# id optionnel	Exemple: "string"	string
#management optionnel	Exemple: "ManagementDto"	ManagementDto
#max optionnel	Exemple: 0	integer (int32)
# min optionnel	Exemple: 0	integer (int32)
#nbobjects optionnel	Exemple: 0	integer (int32)
#nbunits optionnel	Exemple: 0	integer (int32)
# object optionnel	Exemple: "string"	string
#operations optionnel	Exemple:["string"]	< string > array

Nom	Description	Schéma
# opi optionnel	Exemple: "string"	string
#originating_a gencies optionnel	Exemple: ["string"]	< string > array
#originating_a gency optionnel	Exemple: "string"	string
#qualifiers optionnel	Exemple: ["QualifiersDto"]	< QualifiersDto > array
# storage optionnel	Exemple: "StorageDto"	StorageDto
# tenant optionnel	Exemple: 0	integer (int32)
# unitType optionnel	Exemple: "string"	string
# unitups optionnel	Exemple:["string"]	< string > array
AcquiredDate optionnel	Exemple: "string"	string
CreatedDate optionnel	Exemple: "string"	string
Description optionnel	Exemple: "string"	string
DescriptionLe vel <i>optionnel</i>	Exemple: "string"	string
DocumentTyp e optionnel	Exemple: "string"	string
EndDate optionnel	Exemple: "string"	string
FileInfo optionnel	Exemple: "FileInfoDto"	FileInfoDto
InheritedRule s optionnel	<pre>Exemple: "InheritedRulesDto"</pre>	InheritedRulesDto
Keyword optionnel	Exemple: ["KeywordDto"]	< KeywordDto > array

Nom	Description	Schéma
OriginatingAg encyArchiveU nitIdentifier optionnel	Exemple: ["string"]	< string > array
OriginatingSy stemId optionnel	Exemple: ["string"]	< string > array
PhysicalAgenc y optionnel	Exemple:["string"]	< string > array
PhysicalStatus optionnel	Exemple:["string"]	< string > array
PhysicalType optionnel	Exemple: ["string"]	< string > array
ReceivedDate optionnel	Exemple: "string"	string
RegisteredDat e optionnel	Exemple: "string"	string
SentDate optionnel	Exemple: "string"	string
StartDate optionnel	Exemple: "string"	string
Status optionnel	Exemple: "string"	string
SubmissionAg ency optionnel	Exemple: "AgencyDto"	AgencyDto
Title optionnel	Exemple: "string"	string
Title _ optionnel	Exemple: "TitleDto"	TitleDto
TransactedDa te optionnel	Exemple: "string"	string
Version optionnel	Exemple: "string"	string
Vtag optionnel	Exemple: ["VtagDto"]	< VtagDto > array

Nom	Description	Schéma
Xtag optionnel	Exemple: ["XtagDto"]	< XtagDto > array
originating_ag encyName optionnel	Exemple: "string"	string

3.4. FacetBucketDto

Nom	Description	Schéma
count optionnel	Exemple: 0	integer (int64)
value optionnel	Exemple: "string"	string

3.5. FacetResultsDto

Nom	Description	Schéma
buckets optionnel	Exemple: ["FacetBucketDto"]	< FacetBucketDto > array
name optionnel	Exemple: "string"	string

3.6. FieldsDto

Nom	Description	Schéma
Description optionnel	Exemple: 0	integer (int32)
Title optionnel	Exemple: 0	integer (int32)

3.7. FileInfoDto

Nom	Description	Schéma
CreatingAppli cationName optionnel	Exemple: "string"	string
CreatingAppli cationVersion optionnel	Exemple: "string"	string

Nom	Description	Schéma
CreatingOs optionnel	Exemple: "string"	string
CreatingOsVer sion optionnel	Exemple: "string"	string
DateCreatedB yApplication optionnel	Exemple: "string"	string
Filename optionnel	Exemple: "string"	string
LastModified optionnel	Exemple: "string"	string

3.8. FileInfoModel

Nom	Description	Schéma
CreatingAppli cationName optionnel	Exemple: "string"	string
CreatingAppli cationVersion optionnel	Exemple: "string"	string
CreatingOs optionnel	Exemple: "string"	string
CreatingOsVer sion optionnel	Exemple: "string"	string
DateCreatedB yApplication optionnel	Exemple: "string"	string
Filename optionnel	Exemple: "string"	string
LastModified optionnel	Exemple: "string"	string

3.9. FilterDto

Nom	Description	Schéma
\$limit optionnel	Exemple: 0	integer (int32)

Nom	Description	Schéma
\$orderby optionnel	Exemple: "OrderbyDto"	OrderbyDto

3.10. FormatIdentificationModel

Nom	Description	Schéma
Encoding optionnel	Exemple: "string"	string
FormatId optionnel	Exemple: "string"	string
FormatLittera l optionnel	Exemple: "string"	string
MimeType optionnel	Exemple: "string"	string

3.11. HitsDto

Nom	Description	Schéma
limit optionnel	Exemple: 0	integer (int32)
offset optionnel	Exemple: 0	integer (int32)
size optionnel	Exemple: 0	integer (int32)
total optionnel	Exemple: 0	integer (int32)

3.12. InheritedPropertyDto

Nom	Description	Schéma
PropertyName optionnel	Exemple: "string"	string
PropertyValue optionnel	Exemple: "object"	object

${\bf 3.13.}\ Inherited Rule Category D to$

Nom	Description	Schéma
Properties optionnel	<pre>Exemple: ["InheritedPropertyDto"]</pre>	<pre> < InheritedPropertyDt o > array</pre>
Rules optionnel	Exemple: ["RuleDto"]	< RuleDto > array

3.14. InheritedRulesDto

Nom	Description	Schéma
AppraisalRule optionnel	<pre>Exemple : "InheritedRuleCategoryDto"</pre>	InheritedRuleCatego ryDto

3.15. InputStream

Type: object

3.16. JsonNode

Type: object

3.17. KeywordDto

Nom	Description	Schéma
KeywordConte nt optionnel	Exemple: "string"	string
KeywordRefer ence optionnel	Exemple: "string"	string

3.18. ManagementDto

Nom	Description	Schéma
AppraisalRule optionnel	Exemple: "RuleCategoryDto"	RuleCategoryDto

3.19. MeasurementModel

Nom	Description	Schéma
dValue optionnel	Exemple: 0.0	number
dvalue optionnel	Exemple: 0.0	number
unit optionnel	Exemple: "string"	string

3.20. MetadataModel

Nom	Description	Schéma
Audio optionnel	Exemple: "object"	object
Document optionnel	Exemple: "object"	object
Image optionnel	Exemple: "object"	object
Text optionnel	Exemple: "object"	object
Video optionnel	Exemple: "object"	object

3.21. OrderbyDto

Nom	Description	Schéma
TransactedDa te optionnel	Exemple: 0	integer (int32)

${\bf 3.22.\ Paginated Values Dto \hat{A} \\ {\bf \% Access Contract D$

Nom	Description	Schéma
hasMore optionnel	Exemple: true	boolean
pageNum optionnel	Exemple: 0	integer (int32)
pageSize optionnel	Exemple: 0	integer (int32)
values optionnel	Exemple: ["AccessContractDto"]	< AccessContractDto > array

3.23. PhysicalDimensionsModel

Nom	Description	Schéma
Depth optionnel	Exemple: "MeasurementModel"	MeasurementModel
Diameter optionnel	Exemple: "MeasurementModel"	MeasurementModel
Height optionnel	Exemple: "MeasurementModel"	MeasurementModel
Length optionnel	Exemple: "MeasurementModel"	MeasurementModel
NumberOfPag e optionnel	Exemple: 0	integer (int32)
Shape optionnel	Exemple: "string"	string
Thickness optionnel	Exemple: "MeasurementModel"	MeasurementModel
Weight optionnel	Exemple: "MeasurementModel"	MeasurementModel
Width optionnel	Exemple: "MeasurementModel"	MeasurementModel
any optionnel	Exemple: ["object"]	< object > array

3.24. ProjectionDto

Nom	Description	Schéma
\$fields optionnel	Exemple: "FieldsDto"	FieldsDto

3.25. QualifiersDto

Nom	Description	Schéma
qualifier optionnel	Exemple: "string"	string
versions optionnel	Exemple: ["VersionsDto"]	< VersionsDto > array

3.26. QueryDTO

Nom	Description	Schéma
\$filter optionnel	Exemple: "QueryFilter"	QueryFilter
\$projection optionnel	Exemple: "QueryProjection"	QueryProjection
\$query optionnel	Exemple: ["JsonNode"]	< JsonNode > array
\$roots optionnel	Exemple:["string"]	< string > array

3.27. QueryFilter

Nom	Description	Schéma
\$limit optionnel	Exemple: 0	integer (int32)
\$offset optionnel	Exemple: 0	integer (int32)
\$orderby optionnel	Exemple: { "string": 0 }	< string, integer (int32) > map

3.28. QueryProjection

Nom	Description	Schéma
\$fields optionnel	<pre>Exemple: { "string" : 0 }</pre>	< string, integer (int32) > map

3.29. Resource

Nom	Description	Schéma
description optionnel	Exemple: "string"	string
file optionnel	Exemple: "file"	file
filename optionnel	Exemple: "string"	string
inputStream optionnel	Exemple: "InputStream"	InputStream

Nom	Description	Schéma
open optionnel	Exemple: true	boolean
readable optionnel	Exemple: true	boolean
uri optionnel	Exemple: "string"	string (uri)
url optionnel	Exemple: "string"	string (url)

3.30. ResultsDto

Nom	Description	Schéma
#allunitups optionnel	Exemple:["string"]	< string > array
# id optionnel	Exemple: "string"	string
#management optionnel	Exemple: "ManagementDto"	ManagementDto
# max optionnel	Exemple: 0	integer (int32)
# min optionnel	Exemple: 0	integer (int32)
# nbobjects optionnel	Exemple: 0	integer (int32)
# nbunits optionnel	Exemple: 0	integer (int32)
# object optionnel	Exemple: "string"	string
#operations optionnel	Exemple:["string"]	< string > array
# opi optionnel	Exemple: "string"	string
<pre>#originating_a gencies optionnel</pre>	Exemple: ["string"]	< string > array
#originating_a gency optionnel	Exemple: "string"	string

Nom	Description	Schéma
#qualifiers optionnel	Exemple: ["QualifiersDto"]	< QualifiersDto > array
#storage optionnel	Exemple: "StorageDto"	StorageDto
#tenant optionnel	Exemple: 0	integer (int32)
#unitType optionnel	Exemple: "string"	string
#unitups optionnel	Exemple:["string"]	< string > array
AcquiredDate optionnel	Exemple: "string"	string
CreatedDate optionnel	Exemple: "string"	string
Description optionnel	Exemple: "string"	string
DescriptionLe vel optionnel	Exemple: "string"	string
DocumentTyp e optionnel	Exemple: "string"	string
EndDate optionnel	Exemple: "string"	string
FileInfo optionnel	Exemple: "FileInfoDto"	FileInfoDto
InheritedRule s optionnel	<pre>Exemple: "InheritedRulesDto"</pre>	InheritedRulesDto
Keyword optionnel	Exemple: ["KeywordDto"]	< KeywordDto > array
OriginatingAg encyArchiveU nitIdentifier optionnel	Exemple: ["string"]	< string > array
OriginatingSy stemId optionnel	Exemple: ["string"]	< string > array

Nom	Description	Schéma
PhysicalAgenc y optionnel	Exemple: ["string"]	< string > array
PhysicalStatus optionnel	Exemple:["string"]	< string > array
PhysicalType optionnel	Exemple:["string"]	< string > array
ReceivedDate optionnel	Exemple: "string"	string
RegisteredDat e optionnel	Exemple: "string"	string
SentDate optionnel	Exemple: "string"	string
StartDate optionnel	Exemple: "string"	string
Status optionnel	Exemple: "string"	string
SubmissionAg ency optionnel	Exemple: "AgencyDto"	AgencyDto
Title optionnel	Exemple: "string"	string
Title_ optionnel	Exemple: "TitleDto"	TitleDto
TransactedDa te optionnel	Exemple: "string"	string
Version optionnel	Exemple: "string"	string
Vtag optionnel	Exemple: ["VtagDto"]	< VtagDto > array
Xtag optionnel	Exemple: ["XtagDto"]	< XtagDto > array

3.31. RuleCategoryDto

Nom	Description	Schéma
FinalAction optionnel	Exemple: "string"	string
Rules optionnel	Exemple: ["RuleDto"]	< RuleDto > array

3.32. RuleDto

Nom	Description	Schéma
EndDate optionnel	Exemple: "string"	string
Rule optionnel	Exemple: "string"	string
StartDate optionnel	Exemple: "string"	string

3.33. SearchCriteriaDto

Nom	Description	Schéma
criteriaList optionnel	Exemple: ["SearchCriteriaEltDto"]	<pre></pre>
fieldsList optionnel	Exemple: ["string"]	< string > array
language optionnel	Exemple: "string"	string
nodes optionnel	Exemple: ["string"]	< string > array
pageNumber optionnel	Exemple: 0	integer (int32)
size optionnel	Exemple: 0	integer (int32)
sortingCriteri a optionnel	<pre>Exemple: "SearchCriteriaSort"</pre>	SearchCriteriaSort

3.34. SearchCriteriaElementsDto

Nom	Description	Schéma
criteria optionnel	Exemple: "string"	string
values optionnel	Exemple: ["string"]	< string > array

3.35. SearchCriteriaEltDto

Nom	Description	Schéma
criteria optionnel	Exemple: "string"	string
values optionnel	Exemple: ["string"]	< string > array

3.36. SearchCriteriaHistoryDto

Nom	Description	Schéma
id optionnel	Exemple: "string"	string
name optionnel	Exemple: "string"	string
savingDate optionnel	Exemple: "string"	string (date-time)
searchCriteria List optionnel	<pre>Exemple: ["SearchCriteriasDto"]</pre>	< SearchCriteriasDto > array
userId optionnel	Exemple: "string"	string

3.37. SearchCriteriaSort

Nom	Description	Schéma
criteria optionnel	Exemple: "string"	string
sorting optionnel	Exemple: "string"	enum (ASC, DESC)

3.38. SearchCriteriasDto

Nom	Description	Schéma
criteriaList optionnel	Exemple: ["SearchCriteriaElementsDto"]	<pre></pre>
nodes optionnel	Exemple: ["string"]	< string > array

3.39. StorageDto

Nom	Description	Schéma
strategyId optionnel	Exemple: "string"	string

3.40. StorageJson

Nom	Description	Schéma
# nbc optionnel	Exemple: "string"	string
offerIds optionnel	Exemple: ["string"]	< string > array
strategyId optionnel	Exemple: "string"	string

3.41. TitleDto

Nom	Description	Schéma
en optionnel	Exemple: "string"	string
fr optionnel	Exemple: "string"	string

3.42. VersionsDto

Nom	Description	Schéma
# id optionnel	Exemple: "string"	string
#rank optionnel	Exemple: 0	integer (int32)
#storage optionnel	Exemple: "StorageJson"	StorageJson

Nom	Description	Schéma
Algorithm optionnel	Exemple: "string"	string
DataObjectGr oupId optionnel	Exemple: "string"	string
DataObjectVer sion optionnel	Exemple: "string"	string
FileInfo optionnel	Exemple: "FileInfoModel"	FileInfoModel
FormatIdentif ication optionnel	Exemple: "FormatIdentificationModel"	FormatIdentification Model
MessageDigest optionnel	Exemple: "string"	string
Metadata optionnel	Exemple: "MetadataModel"	MetadataModel
OtherMetadat a optionnel	Exemple: "object"	object
PhysicalDime nsions optionnel	Exemple: "PhysicalDimensionsModel"	PhysicalDimensions Model
PhysicalId optionnel	Exemple: "string"	string
Size optionnel	Exemple: 0	integer (int32)
Uri optionnel	Exemple: "string"	string

3.43. VitamSearchRequestDto

Nom	Description	Schéma
\$filter optionnel	Exemple: "FilterDto"	FilterDto
\$projection optionnel	Exemple: "ProjectionDto"	ProjectionDto
\$query optionnel	Exemple: ["QueryDTO"]	< QueryDTO > array

Nom	Description	Schéma
\$roots optionnel	Exemple: ["string"]	< string > array

${\bf 3.44.\ Vitam UIAr chive Unit Response Dto}$

Nom	Description	Schéma
\$context optionnel	<pre>Exemple : "VitamSearchRequestDto"</pre>	VitamSearchRequest Dto
\$facetResults optionnel	Exemple: ["FacetResultsDto"]	< FacetResultsDto > array
\$hits optionnel	Exemple: "HitsDto"	HitsDto
\$results optionnel	Exemple: ["ArchiveUnit"]	< ArchiveUnit > array

${\bf 3.45.\ Vitam UIS earch Response Dto}$

Nom	Description	Schéma
\$context optionnel	<pre>Exemple: "VitamSearchRequestDto"</pre>	VitamSearchRequest Dto
\$facetResults optionnel	Exemple: ["FacetResultsDto"]	< FacetResultsDto > array
\$hits optionnel	Exemple: "HitsDto"	HitsDto
\$results optionnel	Exemple: ["ResultsDto"]	< ResultsDto > array

3.46. VtagDto

Nom	Description	Schéma
Key optionnel	Exemple: ["string"]	< string > array
Value optionnel	Exemple: ["string"]	< string > array

3.47. XtagDto

Nom	Description	Schéma
Key optionnel	<pre>Exemple:["string"]</pre>	< string > array
Value optionnel	Exemple: ["string"]	< string > array