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1. Query Language (BIAPIQuery)

This section documents the ANTLR-based filter language used by repositories (e.g., MorphiaRepo) and the rule engine to construct MongoDB/Morphia filters.

1.1. Summary of Operators

```
• Equals: ':' (field:value)
```

- Not equals: ':!'
- Less than / Greater than: ':<' / ':>'
- Less-than-or-equal / Greater-than-or-equal: ':←' / ':>='
- Exists (field present): ':~' (no value)
- In list: ':^' followed by a list [v1,v2,...]
- Boolean literals: true / false
- Null literal: null
- Logical AND: '&&'
- Logical OR: '||'
- Logical NOT (on a single expression): '!!'
- Grouping: parentheses '(' and ')'

1.2. Value Types

- Strings: unquoted or quoted with "..." (quotes allow spaces and punctuation)
- Whole numbers: prefix with '#' (e.g., #10)
- Decimals: prefix with ' (e.g., 19.99)
- Dates: yyyy-MM-dd
- DateTime: ISO-8601 (e.g., 2024-07-28T10:15:30Z)
- ObjectId: 24-char hex
- References: @@<ObjectId> resolves to a Morphia @Reference field instance
- Variables: \${...} substituted from PrincipalContext/ResourceContext and resolver-provided variables (see Variables and Resolvers below)

1.3. Array Query Support (elemMatch)

The grammar supports array filtering via elemMatch using ':=' with braces. Example:

```
lineItems:= { (sku:"ABC" && quantity:> #0) || (sku:"DEF" && backordered:true) }
```

This produces a Mongo ϵ with on field 'lineItems' with the nested expression composed inside. You can nest multiple predicates with '&&' / '||' and parentheses as needed. Internally, the

listener composes the inner filters and wraps them in Filters.elemMatch(...).

Notes: - elemMatch is ideal for filtering documents that contain an array of subdocuments where at least one element satisfies the nested criteria. - The inner expression supports the full set of operators supported for basic expressions, including numbers, booleans, strings, dates, etc.

1.4. IN Clause Enhancements

The IN operator (':^') supports both literal lists and variable-driven lists.

1) Literal values:

- ObjectId values are detected from 24-hex strings and converted to ObjectId.
- Numbers, booleans, ISO datetimes, and yyyy-MM-dd dates are also coerced appropriately.
- 2) Variable-driven lists via \${var} inside brackets:

```
customerId:^[${accessibleCustomerIds}]
```

- If 'accessibleCustomerIds' is published as a Collection/array via an AccessListResolver (see below), each element is type-coerced.
- If it is published as a single string (e.g., CSV), it is split by comma and each value is type-coerced.
- Empty or blank variables yield an empty list (matching none).

Type coercion rules used for each element: - 24-hex \rightarrow ObjectId - 'true'/'false' \rightarrow boolean - integer \rightarrow long - decimal \rightarrow double - ISO datetime \rightarrow java.util.Date - yyyy-MM-dd \rightarrow java.time.LocalDate - otherwise \rightarrow string

Forcing string semantics (StringLiteral)

Sometimes a resolver needs to return strings that look like other types (for example, a 24-hex string that resembles an ObjectId). To avoid unintended coercion, resolvers can return StringLiteral values, which the engine unwraps to raw Strings without coercion.

Example resolver:

Rule using the variable:

```
customerCode:^[${accessibleCustomerCodes}]
```

Result: \$in with List<String> values (no ObjectId/number/date coercion). For more discussion and examples, see String literals vs. typed values in resolver variables.

1.5. Variables and Resolvers

Variables in expressions are written as \${name}. The framework populates variables from: - PrincipalContext and ResourceContext (standard variables): principalId, pAccountId, pTenantId, ownerId, orgRefName, resourceId, action, functionalDomain, area - AccessListResolver implementations (custom variables): collections or values computed per request

Examples:

• Constrain by tenant and org for the current principal:

```
functionalDomain:"order" && dataDomain.tenantId:${pTenantId} &&
dataDomain.orgRefName:${orgRefName}
```

• Restrict to an access-list resolved for the caller:

```
customerId:^[${accessibleCustomerIds}]
```

Authoring tips: - For single values, you can use variables anywhere a literal value can appear: field:\${ownerId} - For lists, prefer the bracket form with a single \${var} inside the brackets for best results.

1.6. Reference Equality

When comparing a @Reference field to an id, prefer the REFERENCE token using '@@' prefix:

```
ownerRef:@@5f1e1a5e5e5e5e5e5e5e5e51
```

The listener reflects on the modelClass to instantiate the referenced type and set its id accordingly.

1.7. Examples

• Simple string and number comparisons:

```
status:"OPEN" && total:>= ##100.00
```

• Exists and not equals:

```
externalId:~ && status:!"CANCELLED"
```

• Grouping and OR:

```
(type:"INVOICE" && total:> ##0.0) || type:"QUOTE"
```

• Array match:

```
lines:= { sku:"ABC" && quantity:> #0 }
```

• IN with resolver list:

customerId:^[\${accessibleCustomerIds}]