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# Chapter 1. Planner and QueryGateway

The planner decides whether a query runs as a simple single-collection filter (FILTER mode) or as a MongoDB aggregation (AGGREGATION mode). This is transparent to callers.

In v1 the planner recognizes `expand(path)` and selects AGGREGATION mode when present. Otherwise, FILTER mode is used and the existing Morphia path is taken.

## 1.1. Planner decisions

- FILTER mode: No `expand(...)` in the query. The system generates a Morphia Filter and queries a single collection.
- AGGREGATION mode: One or more `expand(...)` directives are present. The system will build an aggregation pipeline (with `$lookup`, etc.). In v1, a placeholder pipeline is returned to establish the contract.

## 1.2. Public facade: QueryGateway

A new collection-agnostic facade exposes plan/inspect capabilities and will later execute aggregation pipelines when enabled.

*Java*

```
import com.e2eq.framework.model.persistent.morphia.planner.PlannerResult;
import com.e2eq.framework.model.persistent.morphia.query.QueryGateway;
import com.e2eq.framework.model.persistent.morphia.query.QueryGatewayImpl;

public class PlannerSnippet1 {
    static class Order {}
    public static void main(String[] args) {
        QueryGateway gateway = new QueryGatewayImpl();
        PlannerResult pr = gateway.plan("expand(customer) && status:active", Order.class);
        System.out.println(pr.getMode());           // AGGREGATION
        System.out.println(pr.getExpandPaths());    // [customer]
    }
}
```

If you prefer a lower-level API:

*Java*

```
import com.e2eq.framework.model.persistent.morphia.MorphiaUtils;
import com.e2eq.framework.model.persistent.morphia.planner.PlannedQuery;

PlannedQuery planned = MorphiaUtils.convertToPlannedQuery(
    "expand(items[*].product) && status:active",
    Order.class
);
```

```
switch (planned.getMode()) {
  case FILTER:
    // Use planned.getFilter() with Morphia datastore
    break;
  case AGGREGATION:
    // Use planned.getAggregation() to inspect the pipeline (placeholder in v1)
    break;
}
```

## 1.3. Examples end-to-end

- No expansion (FILTER mode):

```
q = "realm:acme && status:active && fields:[+_id,+total]"
```

- With expansion (AGGREGATION mode):

```
q = "expand(customer, fields:[+name,+tier]) && status:active &&
fields:[+_id,+customer.name]"
```

See also: [Relationship hydration with expand\(path\)](#). For concrete pipelines, see [Aggregation examples: what expand\(...\) compiles to](#).

## 1.4. REST endpoints (v1)

Two helper endpoints expose the planner and execution path. FILTER mode executes immediately. AGGREGATION mode is planned, and execution is guarded by a feature flag.

- POST /api/query/plan — returns planner mode and expand paths detected
- POST /api/query/find — executes FILTER-mode queries and returns the standard Collection<T> envelope; when AGGREGATION is requested, behavior depends on a feature flag (see below)

### 1.4.1. Request/Response: /api/query/plan

*Request body*

```
{
  "rootType": "com.e2eq.framework.model.security.UserProfile",
  "query": "expand(customer) && status:active"
}
```

*Response body*

```
{
```

```
"mode": "AGGREGATION",
"expandPaths": ["customer"]
}
```

## Notes

- mode is FILTER when no expand(...) directives are present; otherwise AGGREGATION.
- expandPaths lists the paths detected by the planner for hydration. See [Query Expansion](#).

### 1.4.2. Request/Response: /api/query/find

#### Parameters in the request body

- rootType: fully-qualified class name extending UnversionedBaseModel
- query: BI-API query string (see [Query Language Reference](#))
- page: optional object with limit and skip
- sort: optional array of { field, dir } objects, where dir is ASC or DESC
- realm: optional, overrides the default realm/database

#### Request body (FILTER mode)

```
{
  "rootType": "com.e2eq.framework.model.security.UserProfile",
  "query": "displayName:*Alice*",
  "page": { "limit": 10, "skip": 0 },
  "sort": [ { "field": "createdDate", "dir": "DESC" } ],
  "realm": "acme"
}
```

#### Response body (Collection envelope)

```
{
  "offset": 0,
  "limit": 10,
  "rows": [ { "displayName": "Alice T", "refName": "alice" } ],
  "rowCount": 1,
  "filter": "displayName:*Alice*"
}
```

#### Behavior when AGGREGATION is requested

- If the planner selects AGGREGATION (due to expand(...)) and the configuration property `feature.queryGateway.execution.enabled=false` (default), the endpoint responds with HTTP 501 Not Implemented and a message indicating execution is disabled.
- If `feature.queryGateway.execution.enabled=true`, the gateway attempts to execute the aggregation pipeline. If the pipeline contains an unresolved `$lookup.from` ("unknown"), the

endpoint responds with HTTP 422 Unprocessable Entity and an explanatory error. Otherwise, results are returned in the same Collection envelope shape, with rows being Documents.

## cURL examples

### *Planning with expansion*

```
curl -sS -X POST \  
  -H 'Content-Type: application/json' \  
  localhost:8080/api/query/plan \  
  -d '{  
    "rootType":"com.e2eq.framework.model.security.UserProfile",  
    "query":"expand(customer) && status:active"  
  }'
```

### *Finding with paging, sort, realm (FILTER path)*

```
curl -sS -X POST \  
  -H 'Content-Type: application/json' \  
  localhost:8080/api/query/find \  
  -d '{  
    "rootType":"com.e2eq.framework.model.security.UserProfile",  
    "query":"displayName:*Alice*",  
    "page": { "limit": 10, "skip": 0 },  
    "sort": [ { "field": "createdDate", "dir": "DESC" } ],  
    "realm":"acme"  
  }'
```

See also: [Relationship hydration with expand\(path\)](#).