

Permission Resource

Check APIs and Client Usage

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This guide explains how to use the Permission Resource check APIs and how to evaluate the server-produced access decisions on the client using the provided JavaScript library.

It covers:

- The `/check` API (server-evaluated permission)
- The `/check-with-index` API (client-evaluable snapshot)
- Request payloads and detailed response structures
- Scope and data-domain fallback behavior
- Using the JavaScript client in a browser, React, or Vue



This document reflects the current and evolving server behavior. The JavaScript client library is available at runtime from Quarkus as `/security/acl-client.js` and is forward-compatible with the scoped access-matrix format described here.

Chapter 1. APIs

1.1. POST /permission/check

Performs a server-side permission check for a single request using the caller identity and an optional data domain (organization/account/tenant/segment/owner).

Request

```
{
  "identity": "user-123",
  "realm": "b2bi",
  "area": "security",
  "functionalDomain": "userProfile",
  "action": "view",
  "resourceId": "12345",
  "orgRefName": "acme",
  "accountNumber": "A1",
  "tenantId": "t-001",
  "dataSegment": 0,
  "ownerId": "user-123",
  "roles": ["user", "admin"],
  "scope": "api"
}
```

Response (example)

```
{
  "finalEffect": "ALLOW",
  "winningRule": "SysAnyActionSecurity",
  "explanations": [
    { "rule": "SysAnyActionSecurity", "effect": "ALLOW" }
  ]
}
```

Notes: - This endpoint is authoritative and understands scripts/postconditions and any dynamic runtime evaluation. - Use `/check` when you must account for scripts, context-enriched rules, or when you don't have the precomputed snapshot.

1.2. POST /permission/check-with-index

Returns a precomputed permission snapshot for the supplied identity. This snapshot can be cached on the client and used for fast allow/deny decisions without server roundtrips.

Depending on server version/config, the response can include: - A legacy flat list of rules (for backward compatibility) - A scoped access matrix (recommended) keyed by data-domain scope → area → domain → action

Request (current servers; send data-domain as top-level fields)

```
{
  "identity": "user-123",
  "realm": "b2bi",
  "orgRefName": "acme",
  "accountNumber": "A1",
  "tenantId": "t-001",
  "dataSegment": 0,
  "ownerId": "user-123"
}
```



If your server version supports a nested dataDomain object, you may also send:

```
{
  "identity": "user-123",
  "realm": "b2bi",
  "dataDomain": {
    "orgRefName": "acme",
    "accountNumber": "A1",
    "tenantId": "t-001",
    "dataSegment": 0,
    "ownerId": "user-123"
  }
}
```

On servers that do not support nested dataDomain, this shape will produce: **400 Bad Request: Unrecognized field "dataDomain".**

Response: Scoped access matrix (recommended shape)

```
{
  "enabled": true,
  "version": 42,
  "policyVersion": 123,
  "sources": ["user:user-123", "role:user", "role:admin"],
  "requiresServer": false,

  "scopes": {
    "org=acme|acct=A1|tenant=t-001|seg=0|owner=user-123": {
      "requiresServer": false,
      "matrix": {
        "security": {
          "userProfile": {
            "view": { "effect": "ALLOW", "rule": "ViewOwnProfile", "priority": 5,
"finalRule": true, "source": "role:user" }
          },
          "credential": {
            "update": { "effect": "DENY", "rule": "NoUpdate", "priority": 10,
```

```

"finalRule": true, "source": "role:user" }
    }
  },
  "orders": {
    "manage": { "*" : { "effect": "DENY", "rule": "NoManage", "priority": 50,
"finalRule": true } }
  }
},
{
  "org=acme|acct=A1|tenant=t-001|seg=*|owner=*": { "requiresServer": false, "matrix
": { "*" : { "*" : { "*" : { "effect": "DENY", "rule": "DefaultDeny", "priority": 999,
"finalRule": false } } } } },
  "org=*|acct=*|tenant=*|seg=*|owner=*": { "requiresServer": false, "matrix": {
"security": { "*" : { "*" : { "effect": "ALLOW", "rule": "SysRoleAnyActionSecurity",
"priority": 1, "finalRule": true } } } } }
},
  "requestedScope": "org=acme|acct=A1|tenant=t-001|seg=0|owner=user-123",
  "requestedFallback": [
    "org=acme|acct=A1|tenant=t-001|seg=0|owner=*",
    "org=acme|acct=A1|tenant=t-001|seg=*|owner=*",
    "org=acme|acct=A1|tenant=*|seg=*|owner=*",
    "org=acme|acct=*|tenant=*|seg=*|owner=*",
    "org=*|acct=*|tenant=*|seg=*|owner="
  ],
  "rules": [
    { "name": "SysRoleAnyActionSecurity", "uri": "system:security:*:*:*:*:*:*:",
"effect": "ALLOW", "priority": 1, "finalRule": true }
  ]
}

```

Interpretation: - The client should prefer the scope that best matches its current data domain and then look up **area** → **domain** → **action** in that scope's matrix, falling back through **requestedFallback**. - Within a matrix, exact values beat wildcards; the matrix already encodes the winning outcome per triple. - If **requiresServer** is true (globally or for a specific scope), the client should call **/check** for decisions in those affected areas.

1.3. Response example (legacy rules present and requiresServer=true)

```

{
  "enabled": false,
  "version": 0,
  "policyVersion": 163044986023000,
  "rules": [
    {
      "name": "users can't delete anything in security area",
      "uri": "user:security*:delete|*:*:*:*:*:*:",

```

```

    "effect": "DENY",
    "priority": 10,
    "finalRule": true
  },
  {
    "name": "view your own resources",
    "uri": "user:*:*:*|system-com:*:*:*:*:*:",
    "effect": "ALLOW",
    "priority": 10,
    "finalRule": true
  },
  {
    "name": "view your own resources, limit to default dataSegment",
    "uri": "user:*:*:*|*:*:*:*:*:*:",
    "effect": "ALLOW",
    "priority": 10,
    "finalRule": false
  },
  {
    "name": "ViewSystemResources",
    "uri": "user:*:*:view|system-com:*:*:*:*:system@system.com:*:",
    "effect": "ALLOW",
    "priority": 10,
    "finalRule": true
  }
],
"sources": [
  "user"
],
"requiresServer": true,
"scopes": {
  "org=*|acct=*|tenant=*|seg=*|owner=system@system.com": {
    "matrix": {
      "*": {
        "*": {
          "view": {
            "effect": "ALLOW",
            "rule": "ViewSystemResources",
            "priority": 10,
            "finalRule": true,
            "source": "user"
          }
        }
      }
    }
  },
  "requiresServer": false
},
"org=*|acct=*|tenant=*|seg=*|owner=*": {
  "matrix": {
    "security": {
      "*": {

```

```

    "delete": {
      "effect": "DENY",
      "rule": "users can't delete anything in security area",
      "priority": 10,
      "finalRule": true,
      "source": "user"
    }
  },
  "*": {
    "*": {
      "*": {
        "effect": "ALLOW",
        "rule": "view your own resources, limit to default dataSegment",
        "priority": 10,
        "finalRule": false,
        "source": "user"
      }
    }
  }
},
"requiresServer": false
}
},
"requestedScope": "org=acme|acct=A1|tenant=t-001|seg=0|owner=user-123",
"requestedFallback": [
  "org=acme|acct=A1|tenant=t-001|seg=0|owner=*",
  "org=acme|acct=A1|tenant=t-001|seg=*|owner=*",
  "org=acme|acct=A1|tenant=*|seg=*|owner=*",
  "org=acme|acct=*|tenant=*|seg=*|owner=*",
  "org=*|acct=*|tenant=*|seg=*|owner="
]
}

```

Field semantics

- **enabled**: false indicates the compiled index is disabled or unavailable. Clients should treat the snapshot as non-authoritative and prefer calling `/permission/check` for critical decisions; the matrix may still be present for some scopes but is not guaranteed complete.
- **version**: 0 accompanies `enabled=false`. When `enabled` is true, `version` corresponds to the compiled index version and can be used for caching together with `policyVersion`.
- **policyVersion**: the ruleset/policy timestamp or version for cache invalidation.
- **rules**: legacy flat list preserved for backward compatibility. Clients should prefer the scoped matrix when available.
- **sources**: identities included when the snapshot was materialized (e.g., user id and/or roles).
- **requiresServer** (top-level): true means at least one rule could not be safely materialized (e.g., uses scripts/postconditions or dynamic filters). Clients should be prepared to call `/permission/check` for affected scopes/decisions.

- `scopes[<key>].requiresServer`: per-scope flag. If true, client should not rely on that scope's matrix for final decisions and should call `/permission/check` when evaluating in that scope.
- `requestedScope` / `requestedFallback`: convenience keys provided when the request included data-domain values. Clients should attempt lookup starting at `requestedScope`, then walk `requestedFallback` in order.

Chapter 2. Data-Domain Scope and Fallback

A scope key is a canonical string combining the data-domain dimensions:

```
org=<v>|acct=<v>|tenant=<v>|seg=<v>|owner=<v>
```

- Values are specific strings or ***** for wildcard.
- Fallback traversal order: owner → segment → tenant → account → org → global.

Chapter 3. JavaScript Client Library

The JavaScript client provides helpers to evaluate the snapshot on the client.

- Served by Quarkus at: `/security/acl-client.js`
- Path in repo: `quantum-framework/src/main/resources/META-INF/resources/security/acl-client.js`

Exported API

```
ACLClient.scopeKeyFromDataDomain(dataDomain) // => scope key string
ACLClient.buildFallbackChain(scopeKey)        // => [less-specific scope keys]
ACLClient.lookupAreaDomainAction(matrix, area, domain, action) // => Outcome | null
ACLClient.decide(snapshot, dataDomain, area, domain, action)   // => 'ALLOW' | 'DENY'
ACLClient.decideOutcome(snapshot, dataDomain, area, domain, action) // => Outcome | null
ACLClient.interpretCheckResponse(check) // => { decision, scope, constraints,
filterConstraintsPresent, filterConstraints }
ACLClient.interpretEvaluateResponse(res) // => { allow, deny, decisions, evalModeUsed,
getDecision(area, domain, action) }
```

Outcome structure:

```
{
  "effect": "ALLOW",
  "rule": "<winning rule name>",
  "priority": 0,
  "finalRule": true,
  "source": "role:user"
}
```

Allowed effect values are "ALLOW" or "DENY".

Chapter 4. Single-resource check API: evalMode and SCOPED decisions

The `/system/permissions/check` endpoint accepts an optional `evalMode` parameter to control how the server evaluates filter strings and postcondition scripts in single-resource checks. It also supports sending a shallow snapshot of a concrete resource instance so that filters can be evaluated in-memory when appropriate.

Eval modes:

- LEGACY (default):
 - If a concrete resource instance is provided (with `modelClass` and `resource`), the server attempts in-memory evaluation of rule filter strings; if filters match and postcondition is true/absent, the decision is `EXACT`.
 - If no resource is provided and a matching rule carries filters and/or scripts, the server returns a `SCOPED` decision: the outcome (`ALLOW/DENY`) is accompanied by `scopedConstraints` enumerating the applied filters and/or scripts.
 - List endpoints should continue to use `getFilters(...)/check-with-index` for DB-side filtering; `SCOPED` simply surfaces constraints to the client for transparency.
- AUTO: Same behavior as LEGACY; provided for client clarity.
- STRICT:
 - With a resource present, the evaluator runs. If filter evaluation returns false, the rule is treated as `NOT_APPLICABLE`.
 - Without a resource for non-LIST actions, matching rules with filters/scripts produce a `SCOPED` candidate (constraints listed) instead of being silently allowed/denied. Postconditions are not executed in-memory in this case.
 - LIST is never suppressed; constraints are surfaced.

Request fields (additive):

- `identity` (string, required)
- `realm` (string, optional)
- `area`, `functionalDomain`, `action`, `resourceId` (optional; may be wildcard `*` unless doing a specific check)
- `modelClass` (string, optional): fully qualified class name or resolvable entity name
- `resource` (object, optional): shallow JSON snapshot of the domain resource
- `evalMode` (string, optional): `LEGACY` | `AUTO` | `STRICT` (defaults to `LEGACY`)

Response fields (additive and backward compatible):

- `decision` — canonical decision string, mirrors `finalEffect` (`"ALLOW"` | `"DENY"`).
- `decisionScope` — one of:

- **EXACT** — fully evaluated in-memory (filters and scripts, when present).
- **SCOPED** — conditionally applies; **scopedConstraints** lists the filters/scripts that must hold.
- **DEFAULT** — no rule applied; the decision fell back to the default (**naLabel** will be **NA-ALLOW** or **NA-DENY**).
- **evalModeUsed** — echoes the server-applied eval mode.
- **scopedConstraintsPresent** and **scopedConstraints[]** — present when **decisionScope=SCOPED**.
- **filterConstraintsPresent** and **filterConstraints[]** — legacy-compatible constraint listing; kept for LIST and transition.
- **notApplicable[]** — rules that were considered but did not apply (with phase and reason).
 - Winning rule metadata (additive):
- **winningRuleName**, **winningRulePriority**, **winningRuleFinal** — the rule that produced the decision (for **EXACT**), or the selected candidate (for **SCOPED**). These are null for **DEFAULT**.

Example request enabling evaluator:

```
POST /system/permissions/check
{
  "identity": "alice@end2endlogic.com",
  "realm": "b2bi",
  "area": "sales",
  "functionalDomain": "order",
  "action": "update",
  "modelClass": "com.example.domain.Order",
  "resource": { "id": "ORD-123", "customerId": "5f1e1a5e5e5e5e5e5e5e51" },
  "evalMode": "STRICT"
}
```

Client usage to interpret the decision:

```
const res = await fetch('/system/permissions/check', { method: 'POST', headers: {
  'Content-Type': 'application/json' }, body: JSON.stringify(req) });
const check = await res.json();
const out = ACLClient.interpretCheckResponse(check);
if (out.scope === 'EXACT' && out.decision === 'ALLOW') {
  // fully allowed
} else if (out.scope === 'SCOPED' && out.decision === 'ALLOW') {
  // allowed subject to the following constraints (filters/scripts):
  console.log(out.constraints);
} else {
  // denied or default; inspect check.naLabel / check.notApplicable as needed
}
```

Chapter 5. Evaluate API: per-action decisions with SCOPED semantics

The `/system/permissions/fd/evaluate` endpoint classifies an identity's permissions across discovered areas/domains/actions and now supports the same `evalMode` and optional `modelClass/resource` parameters as `/check`. When the server cannot fully evaluate constraints for a given action (e.g., no resource supplied), it returns a `SCOPED` decision for that action along with the enumerated constraints.

Request (additive parity with `/check`):

```
POST /system/permissions/fd/evaluate?useIndex=true
{
  "identity": "alice@end2endlogic.com",
  "realm": "b2bi",
  // Optional narrowing
  "area": "sales",
  "functionalDomain": "order",
  "action": "view",
  // Optional single-resource evaluation controls
  "modelClass": "com.example.domain.Order",
  "resource": { "id": "ORD-123", "customerId": "5f1e1a5e5e5e5e5e5e5e51" },
  "evalMode": "STRICT"
}
```

Response (additive):

```
{
  "allow": { ... },
  "deny": { ... },
  "decisions": {
    "sales": {
      "order": {
        "view": {
          "effect": "ALLOW",
          "decisionScope": "SCOPED",
          "scopedConstraintsPresent": true,
          "scopedConstraints": [
            { "type": "FILTER", "detail": "customerId:^(${accessibleCustomerIds}]",
          ]
        }
      }
    }
  },
  "joinOp": "AND"
},
  "naLabel": null,
  "rule": "user-sales-order-view-filter",
  "priority": 100,
  "finalRule": false,
  "source": null
}
```

```

    }
  }
},
"evalModeUsed": "STRICT"
}

```

Client usage:

```

const res = await fetch('/system/permissions/fd/evaluate?useIndex=true', { method:
'POST', headers: { 'Content-Type': 'application/json' }, body: JSON.stringify(req) });
const body = await res.json();
const ev = ACLClient.interpretEvaluateResponse(body);
const decision = ev.getDecision('sales', 'order', 'view');
if (decision && decision.decisionScope === 'EXACT' && decision.effect === 'ALLOW') {
  // fully allowed
} else if (decision && decision.decisionScope === 'SCOPED' && decision.effect ===
'ALLOW') {
  // allowed subject to constraints
  console.log(decision.scopedConstraints);
}

```

5.1. Which rule produced the decision?

For actions resolved by the optimized index, `decisions[area][domain][action]` includes `rule`, `priority`, `finalRule`, and `source` from the index outcome. For server-evaluated fallbacks (when index is disabled or does not cover the specific combination), the server maps the winning rule metadata from the underlying check result, so `rule/priority/finalRule` are also present for parity.

Chapter 6. Behavior matrix (summary)

- With resource present (any mode): evaluator runs. Filters=true and postcondition=true/absent ⇒ **EXACT**. Filters=false ⇒ rule is **NOT_APPLICABLE**. Failures to evaluate ⇒ fallback to **SCOPED** in **STRICT**, legacy-compatible otherwise.
- Without resource:
 - **LEGACY/AUTO**: matching rules with filters/scripts surface as **SCOPED** candidates; constraints listed.
 - **STRICT** (non-LIST): also returns **SCOPED**; postconditions are skipped; constraints listed.
 - **LIST** is never suppressed; DB-side filters continue via **getFilters(...)**; constraints surfaced for transparency.

Chapter 7. Migration notes

- Prefer `evalMode` over the deprecated `enableFilterEval`. If `enableFilterEval=true` and both `modelClass` and `resource` are supplied, the server treats it as `AUTO` for backward compatibility.
- Existing clients that only use `finalEffect` remain compatible. To opt in to richer semantics, read `decision`, `decisionScope`, and `scopedConstraints`.
- For list/search pages, continue to rely on DB-side `getFilters(...)` or `check-with-index`; do not pass a resource snapshot to `/check` for lists.

Chapter 8. Troubleshooting / FAQs

Q: Why do I get **SCOPED** instead of **EXACT**? * A: The server did not have a concrete resource to evaluate, or the predicate engine was not available. Use **STRICT** with **modelClass** + **resource** for a fully evaluated decision when applicable.

Q: What is **NA-ALLOW** / **NA-DENY**? * A: They are labels for default fallbacks when no rule could make a decision (**decisionScope=DEFAULT**). The value mirrors the **finalEffect** chosen as the default.

Q: How do I know which rule produced the result? * A: Inspect **winningRuleName**, **winningRulePriority**, **winningRuleFinal** on **/check** responses, or per-action **rule/priority/finalRule** in **/fd/evaluate** responses.

8.1. Using in a Browser (no build tools)

HTML

```
<script src="/security/acl-client.js"></script>
<script>
  async function canViewProfile() {
    // 1) Get a snapshot for the user
    const res = await fetch('/permission/check-with-index', {
      method: 'POST', headers: { 'Content-Type': 'application/json' },
      body: JSON.stringify({ identity: 'user-123', realm: 'b2bi', orgRefName: 'acme',
accountNumber: 'A1', tenantId: 't-001', dataSegment: 0, ownerId: 'user-123' })
    });
    const snapshot = await res.json();

    // 2) Evaluate locally
    const decision = ACLClient.decide(snapshot, { orgRefName: 'acme', accountNumber:
'A1', tenantId: 't-001', dataSegment: 0, ownerId: 'user-123' }, 'security',
'userProfile', 'view');
    if (decision === 'ALLOW') {
      // show UI
    } else {
      // hide or show alternative
    }
  }
</script>
```

8.2. Using in React

Installation (served by your Quarkus backend)

- No npm package is required; include as an external script in **public/index.html** or via dynamic import.

React example

```
import { useEffect, useState } from 'react';

export default function ProfileButton() {
  const [allowed, setAllowed] = useState(false);

  useEffect(() => {
    async function run() {
      const res = await fetch('/permission/check-with-index', {
        method: 'POST', headers: { 'Content-Type': 'application/json' },
        body: JSON.stringify({ identity: 'user-123', realm: 'b2bi' })
      });
      const snapshot = await res.json();
      const effect = window.ACLClient.decide(snapshot, null, 'security',
'UserProfile', 'view');
      setAllowed(effect === 'ALLOW');
    }
    run();
  }, []);

  if (!allowed) return null;
  return <button>View Profile</button>;
}
```

8.3. Using in Vue

Vue component example

```
<template>
  <button v-if="allowed">View Profile</button>
</template>

<script>
export default {
  data() { return { allowed: false }; },
  async mounted() {
    const res = await fetch('/permission/check-with-index', {
      method: 'POST', headers: { 'Content-Type': 'application/json' },
      body: JSON.stringify({ identity: 'user-123', realm: 'b2bi' })
    });
    const snapshot = await res.json();
    const effect = window.ACLClient.decide(snapshot, null, 'security', 'UserProfile',
'view');
    this.allowed = (effect === 'ALLOW');
  }
}
</script>
```

Chapter 9. cURL Examples

Server-evaluated check

```
curl -sS -X POST \  
  -H 'Content-Type: application/json' \  
  http://localhost:8080/permission/check \  
  -d '{  
    "identity":"user-123",  
    "realm":"b2bi",  
    "area":"security",  
    "functionalDomain":"userProfile",  
    "action":"view",  
    "orgRefName":"acme",  
    "accountNumber":"A1",  
    "tenantId":"t-001",  
    "dataSegment":0,  
    "ownerId":"user-123"  
  }'
```

Client-evaluable snapshot

```
curl -sS -X POST \  
  -H 'Content-Type: application/json' \  
  http://localhost:8080/permission/check-with-index \  
  -d '{  
    "identity":"user-123",  
    "realm":"b2bi",  
    "orgRefName":"acme",  
    "accountNumber":"A1",  
    "tenantId":"t-001",  
    "dataSegment":0,  
    "ownerId":"user-123"  
  }'
```

Chapter 10. Caching Guidance

- Clients should cache the `/check-with-index` response keyed by `(identity, realm, version, policyVersion)`.
- Refresh the snapshot when either `version` or `policyVersion` changes.

Chapter 11. Troubleshooting

- If `requiresServer` is `true` (globally or per-scope), call `/check` for affected decisions.
- If no matrix entry is found in any scope fallback, default to `DENY` for safety.
- Ensure `effect` comparisons are case-insensitive on the client (`String(effect).toUpperCase()`).