How to configure triggers in Xurrent

Last Modified on 12/22/2025 10:53 am EST

This article describes how to configure triggers in Xurrent to control which requests are synchronized.

Triggers in Xurrent: Triggers use field-based queries to filter requests. In this article we will see which fields, operators we can use in triggers.

Xurrent Request Filter Syntax Guide

Complete reference for filtering Xurrent requests in trigger conditions.

Filter Operators

All filters are applied as query parameters. Multiple conditions are joined using '&'.

Operator	Description	Example	Use Case
=	Equal (exact match)	?id=43523	Match exact value
=!	Not equal	?status=!assigned	Exclude specific value
= (empty)	Is null/empty	?team_id=	Field has no value
=! (empty)	Is not null	?team_id=!	Field has a value
=value1,value2	In (multiple values)	?id=1,2,3,4	Match any of the values
=!value1,value2	Not in	?status=!assigned,accepted	Exclude any of the values
= <value< td=""><td>Less than</td><td>?created_at=<2016-01-15T23:00:00Z</td><td>Value is less than</td></value<>	Less than	?created_at=<2016-01-15T23:00:00Z	Value is less than
=<=value	Less than or equal	?created_at=<=2016-01- 15T23:00:00Z	Value is less or equal
=>value	Greater than	?completed_at=>2016-01- 15T23:00:00Z	Value is greater than
=>=value	Greater than or equal	?updated_at=>=2016-01- 15T23:00:00Z	Value is greater or equal

Operator	Description	Example	Use Case
=>value1 <value2< td=""><td>Range (exclusive)</td><td>?created_at=>2015-12-31<2016-02-</td><td>Between two values</td></value2<>	Range (exclusive)	?created_at=>2015-12-31<2016-02-	Between two values
=>=value1<=value2	Range (inclusive)	?created_at=>=2016-01-01<=2016-01-	Between inclusive bounds

Filterable Fields

Field	Туре	Description	Operators
id	Integer	Request ID	= , =! , in , not in , < , > , etc.
subject	String	Request subject (max 255)	=, =!, = (empty), =! (empty)
category	Enum	Request category (required)	= , =! , in , not in
impact	Enum	Business impact	= , =! , in , not in
status	Enum	Request status	= , =! , in , not in
service_instance	Reference (ID)	Service instance	=, =!, = (empty), =! (empty)
requested_by	Reference (ID)	Person who requested	=, =!, = (empty), =! (empty)
requested_for	Reference (ID)	Person request is for	=, =!, = (empty), =! (empty)
created_by	Reference (ID)	Person who created	=, =!, = (empty), =! (empty)
team	Reference (ID)	Assigned team	=, =!, = (empty), =! (empty)
member	Reference (ID)	Assigned person	=, =!, = (empty), =! (empty)
template	Reference (ID)	Request template	=, =!, = (empty), =! (empty)
organization	Reference (ID)	Organization	=, =!, = (empty), =! (empty)
created_at	DateTime	Creation timestamp	=, <, >, <=, >=, ranges
updated_at	DateTime	Last update timestamp	=, <, >, <=, >=, ranges
completed_at	DateTime	Completion timestamp	=, <, >, <=, >=, ranges

Non-Filterable Fields

From the General Filtering Documentation: https://developer.xurrent.com/v1/general/filtering/

Following fields are not filterable:

- 1. Tags
- 2. Custom-Fields

Field-Specific Syntax

1. ID (Integer)

Format: id=<value> Or id=<value1>,<value2>

```
# Single ID
id=43523

# Multiple IDs
id=1,2,3,4

# Exclude specific IDs
id=!100,200

# Greater than ID
id=>1000

# Range
id=>=100<=500
```

2. Status (Enum)

Format: status=<value>

Valid Values:

- declined , on_backlog , assigned , accepted , in_progress , waiting_for ,
- waiting_for_customer , reservation_pending , workflow_pending , project_pending , completed

```
# Single status
status=assigned

# Multiple statuses (OR)
status=assigned,accepted,in_progress

# Exclude statuses
status=!completed,declined

# Only open requests (not completed)
status=!completed
```

3. Category (Enum - Required)

Format: category=<value>

Valid Values:

- incident , rfc (Request for Change), rfi (Request for Information),
- reservation , order , fulfillment , complaint , compliment , other

```
# Single category
category=incident

# Multiple categories
category=incident,rfc,rfi

# Everything except incidents
category=!incident
```

4. Impact (Enum)

Format: impact=<value>

Valid Values: low , medium , high , top

```
# Single impact
impact=high

# High or top priority
impact=high,top

# Not low priority
impact=!low
```

5. Service Instance (Reference - ID)

Format: service_instance=<id>

Important: You must use the **numeric ID**, not the service instance name.

```
# Specific service instance
service_instance=12345

# Multiple service instances
service_instance=100,200,300

# Has a service instance (not null)
service_instance=!

# No service instance (null)
service_instance=

# Exclude specific service instance
service_instance=!12345
```

How to Get Service Instance ID:

1. Via API: GET /v1/service_instances?name=YourServiceName

- 2. From UI: Check the URL when viewing the service instance
- 3. From request details: Look at the service_instance.id field

6. Team (Reference - ID)

Format: team=<id>

```
# Specific team
team=42

# Multiple teams
team=10,20,30

# Has assigned team
team=!

# No assigned team
team=

# My team's requests
/requests/assigned_to_my_team
```

7. Member (Reference - ID)

Format: member=<id>

```
# Assigned to specific person
member=567

# Assigned to me
/requests/assigned_to_me

# Multiple members
member=100,200,300

# Has assignee
member=!

# Unassigned
member=
```

8. Requested By / Requested For (Reference - ID)

Format: requested_by=<id> Or requested_for=<id>

```
# Requested by specific person
requested_by=789

# Requested for specific person
requested_for=456

# Requests I submitted
requested_by=<my_person_id>

# Requests on my behalf
requested_for=<my_person_id>

# Has requester
requested_by=!

# Missing requester (shouldn't happen as it's required)
requested_by=
```

9. Created At / Updated At / Completed At (DateTime)

Format: YYYY-MM-DDTHH:MM:SSZ (ISO 8601 in UTC)

```
# Exact datetime
created at=2016-01-15T23:00:00Z
# After specific date
created_at=>2016-01-15T00:00:00Z
# Before specific date
created_at=<2016-12-31T23:59:59Z</pre>
# Date range (exclusive)
created at=>2016-01-01T00:00:00Z<2016-02-01T00:00:00Z
# Date range (inclusive)
created at=>=2016-01-01T00:00:00Z<=2016-01-31T23:59:59Z
# Last 24 hours
created_at=>2025-11-04T00:00:00Z
# Updated today
updated_at=>=2025-11-05T00:00:00Z
# Completed this month
\frac{\text{completed\_at}=>=2025\text{-}11\text{-}01\text{T}00\text{:}00\text{:}00Z{<=}2025\text{-}11\text{-}30\text{T}23\text{:}59\text{:}59Z}
# Has completion date
completed_at=!
# Not completed (no completion date)
completed_at=
```

10. Subject (String)

Format: subject=<value> (case-sensitive)

```
# Exact subject match
subject=Email%20server%20down

# Has a subject (not empty)
subject=!

# Empty subject (shouldn't happen as it's required)
subject=

# Note: Partial matching not supported - must be exact
```

11. Template (Reference - ID)

Format: template=<id>

```
# Created from specific template
template=100

# Created from templates
template=!

# Not from template (manual creation)
template=
```

12. Organization (Reference - ID)

Format: organization=<id>

```
# Specific organization
organization=50

# Has organization
organization=!

# No organization
organization
```

Complete Examples

Example 1: High Priority Incidents Assigned to My Team

category=incident&impact=high,top&team=42&status=!completed

Example 2: Service-Specific Open Requests

service_instance=12345&status=assigned,accepted,in_progress&category=incident,rfc

Example 3: Recently Created Unassigned Requests

 $created_at => 2025\text{-}11\text{-}01T00\text{:}00\text{:}00Z\&member} = \&status = !completed$

Example 4: Completed Requests This Month

status=completed&completed at=>=2025-11-01T00:00:00Z<=2025-11-30T23:59:59Z

Example 8: Requests Created in Last 7 Days for Specific User

created_at=>2025-10-29T00:00:00Z&requested_for=789&status=!declined

Example 9: High Impact RFCs Pending Approval

category=rfc&impact=high,top&status=assigned,accepted

Best Practices

1. Always Use IDs for References

• **DON'T:** service_instance=Production Database

• **DO:** service_instance=12345

To find IDs, use the API:

```
# Get service instance ID

GET /v1/service_instances?name=Production%20Database

# Get team ID

GET /v1/teams?name=IT%20Support

# Get person ID

GET /v1/people?primary_email=user@example.com
```

2. Combine Multiple Conditions

All conditions are joined with AND:

```
category=incident&impact=high&status=assigned&team=42
# Means: incident AND high impact AND assigned AND team 42
```

3. DateTime Filtering Tips

- Always use UTC timezone (z suffix)
- Use ISO 8601 format: YYYY-MM-DDTHH:MM:SSZ
- For "today", calculate the start of day: 2025-11-05T00:00:00Z
- For ranges, use inclusive bounds: >=start<=end

4. Handle Null Values

- Check if field has value: field=!
- Check if field is empty: field=

• Example: Find unassigned: member=

Quick Reference Table

Need	Filter Syntax	Example
Specific request	id= <number></number>	id=12345
Multiple requests	id= <n1>,<n2></n2></n1>	id=100,200,300
By service	service_instance= <id></id>	service_instance=12345
By status	status= <value></value>	status=assigned
Not completed	status=!completed	status=!completed
High priority	impact=high,top	impact=high,top
My team	team= <id></id>	team=42
Unassigned	member=	member=
Has assignee	member=!	member=!
Created today	created_at=> <date></date>	created_at=>2025-11-05T00:00:00Z
Incidents only	category=incident	category=incident
Major incidents	major_incident_status=accepted	major_incident_status=accepted

More information

- Product
 How to Sync Requests in Xurrent
 About Us 2
- கெங்கிற்கூடு onnection in Basic Mode for Xurrent Glossary ?

Have Phore questions? Ask the community

Security ?

Pricing and Licensing ?

Resources

Subscribe for a weekly Exalate hack 2

Blog ?

YouTube Channel 2

Ebooks ?

Still need help?

Join our Community 2

Visit our Service Desk ?

Find a Partner ?