

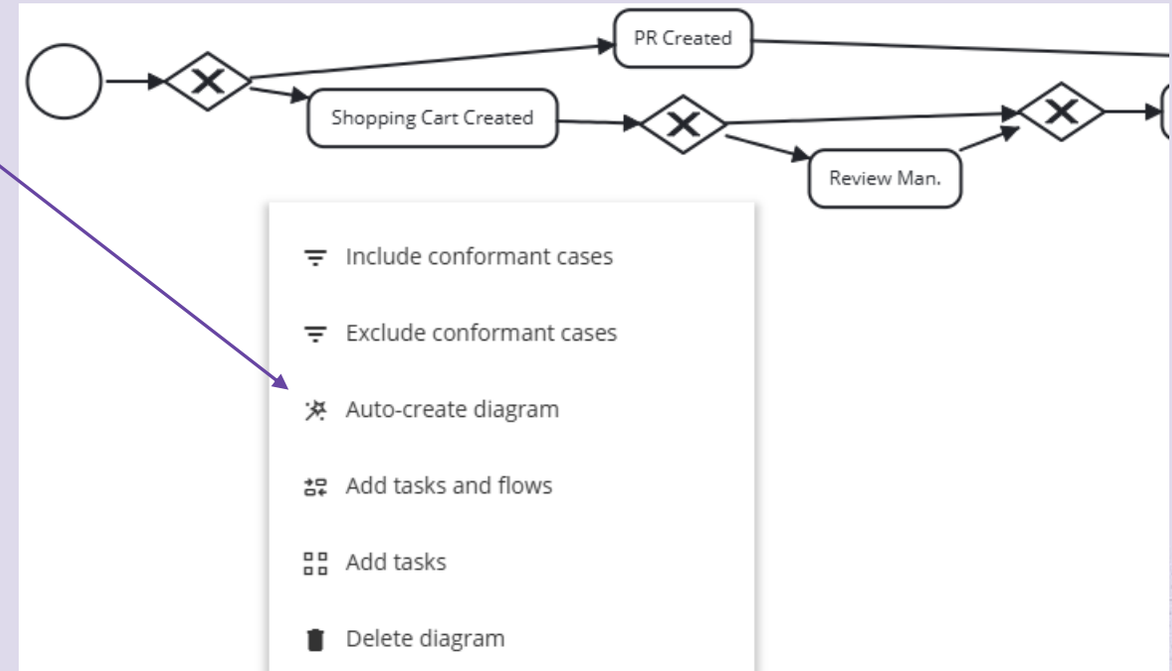


# QPR ProcessAnalyzer 2026.2

## New features

# Fully conformant BPMN diagrams can be created from Snowflake eventlogs

- BPMN 2.0 diagrams can be created automatically from eventlog (with active filters applied)
  - Diagrams fully conform to the eventlog and strictly follow BPMN 2.0 notation
  - Diagrams use exclusive and parallel gateways
  - Runs in Snowflake procedure, requiring separate deployment
- BPMN diagram can easily be exported to file and imported from file
- To prevent overly complex BPMN diagrams, maximum of 200 variations are used when creating the diagram

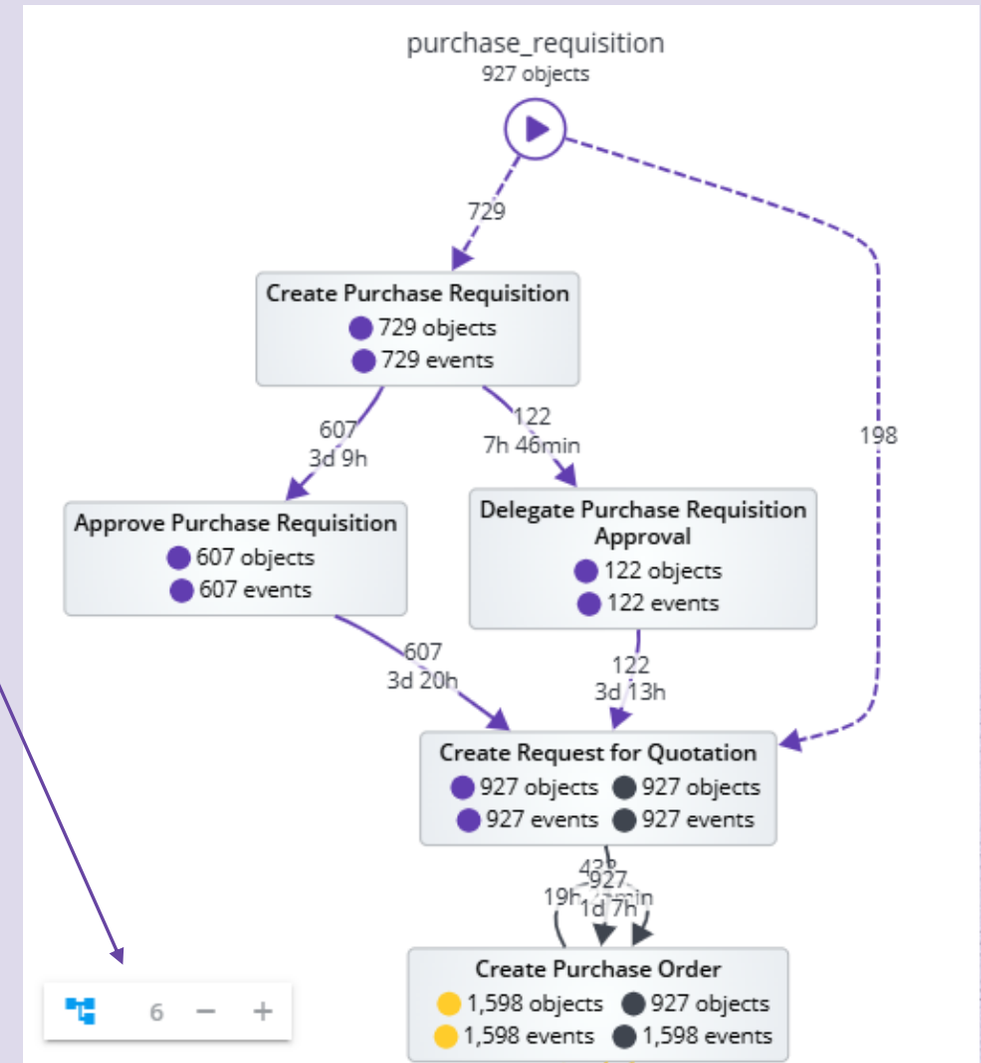


[wiki.onqpr.com/pa/index.php/QPR\\_ProcessAnalyzer\\_BPMN\\_Editor#Auto-creating\\_BPMN\\_Diagram\\_from\\_Eventlog](https://wiki.onqpr.com/pa/index.php/QPR_ProcessAnalyzer_BPMN_Editor#Auto-creating_BPMN_Diagram_from_Eventlog)

# Object-centric flowchart can show only highest volume flows based on variations

- Process Discovery shows also object-centric flowchart
  - New preset for object-centric flowchart, initially selecting direct events for each object
  - Presets can be used to switch between object-centric and case-centric flowcharts
- Object-centric flowchart has variation stepper for highest volume event types and flows
  - Stepper controls how many variations are shown for each object type
  - Unlimited number of variations are supported
- Object type start and end symbols can be hidden
  - Can be set for each object type
  - Use case: Present process starting from specific object type and ending to other object type

[wiki.onqpr.com/pa/index.php/Object-Centric\\_Flowchart](http://wiki.onqpr.com/pa/index.php/Object-Centric_Flowchart)



# Dashboard viewers can save private filters



- Users with *viewer* role can save private filters which are not visible to other users
- Users with *analyst* role can publish filters to other users
  - Cannot change filters published by other users
- Users with *project administrator* role can
  - Set model default filter
  - Modify all public filters (and unpublish them)
- Stored filter dialog shows user who created the filter
- When duplicating filter, new copy is always private

(default)

(public)

(private)

The screenshot shows a filter management interface. At the top, there are two dropdown menus: 'Order to Cash L' and 'Supplier is not World of Tees', with a '9.5K of 10.5K cases selected' indicator. Below this is a search bar labeled 'Search Filters'. A list of filters follows: 'All cases' (marked as default), 'Happy customer' (marked as public), and 'Product Group is Hats or Shirts' (marked as public). The 'Supplier is not World of Tees' filter is highlighted with a blue bar and marked as private. At the bottom, there are two buttons: 'EXPORT FILTER' and 'IMPORT FILTER'.

[wiki.onqpr.com/pa/index.php/Filtering\\_in\\_QPR\\_ProcessAnalyzer#Saving\\_filters](https://wiki.onqpr.com/pa/index.php/Filtering_in_QPR_ProcessAnalyzer#Saving_filters)

# Custom on-screen settings support attribute selection and integrate better to linked settings



- For custom on-screen settings, **attributeName** defines case/event attribute for selecting attribute values
  - If both attribute name and values selections are defined, they are bound together
- Custom on-screen setting current value is stored to on-screen setting configuration (**value** field)
- Custom on-screen settings are bound to chart settings using *linked settings* – either by **parameter** or **index**
- If dashboard variable contains JSON, linked settings can bind to individual JSON properties
  - Syntax example: Filter.Perspective.ObjectType

[wiki.onqpr.com/pa/index.php/Chart\\_On-screen\\_Settings](https://wiki.onqpr.com/pa/index.php/Chart_On-screen_Settings)

[wiki.onqpr.com/pa/index.php/Chart\\_Linked\\_Settings](https://wiki.onqpr.com/pa/index.php/Chart_Linked_Settings)

## On-screen settings

```
[{
  "label": "Select region",
  "control": "multiselectlist",
  "dynamicType": "CaseAttributeValues",
  "parameter": "region",
  "attributeName": "Region",
  "value": "[ \"/>
```

# AI root causes analysis related error situations are easier to resolve



- There are situations when the AI root causes analysis cannot be run and an error is shown:
  - All cases are in the selected set
  - All cases are in the compared set
  - All features have only one unique value
  - Textual or boolean case attribute only contains null values
- Cases where numeric attributes have null values are removed from analysis (to prevent error)
  - Case count will be reduced
- For simplified analysis, only text and boolean type of case attributes are selected by default in AI root causes for case attributes
- If there is a textual case attribute with all values digits only, attribute is treated as numbers by the AI root causes analysis

[wiki.onqpr.com/pa/index.php/AI\\_Root\\_Causes](https://wiki.onqpr.com/pa/index.php/AI_Root_Causes)

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