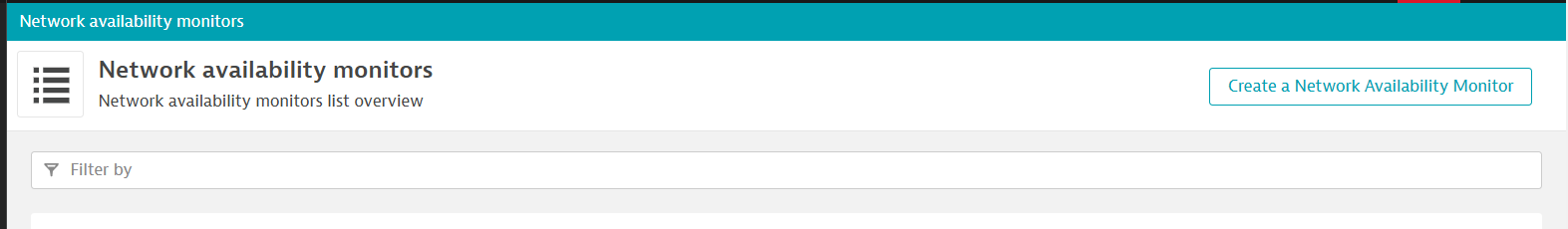
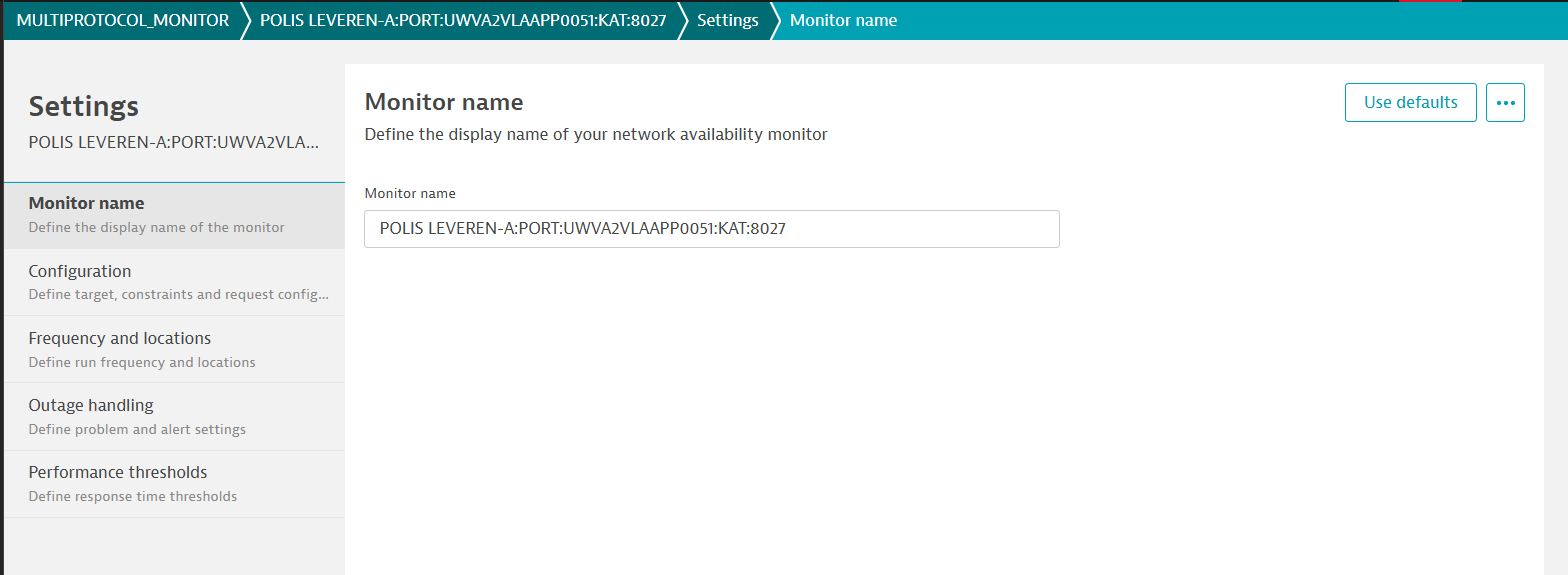
**NAM SET UP**

<https://docs.dynatrace.com/docs/observe/digital-experience/synthetic-monitoring/network-availability-monitors/create-a-nam-monitor#nam-api>

1. Select **Synthetic - Network availability monitors.**
2. Select Create a Network Availability Monitor



1. Enter Monitor name.



Save the config.

Click the configuration.

Enter the Monitor description: - My network availability monitor description.

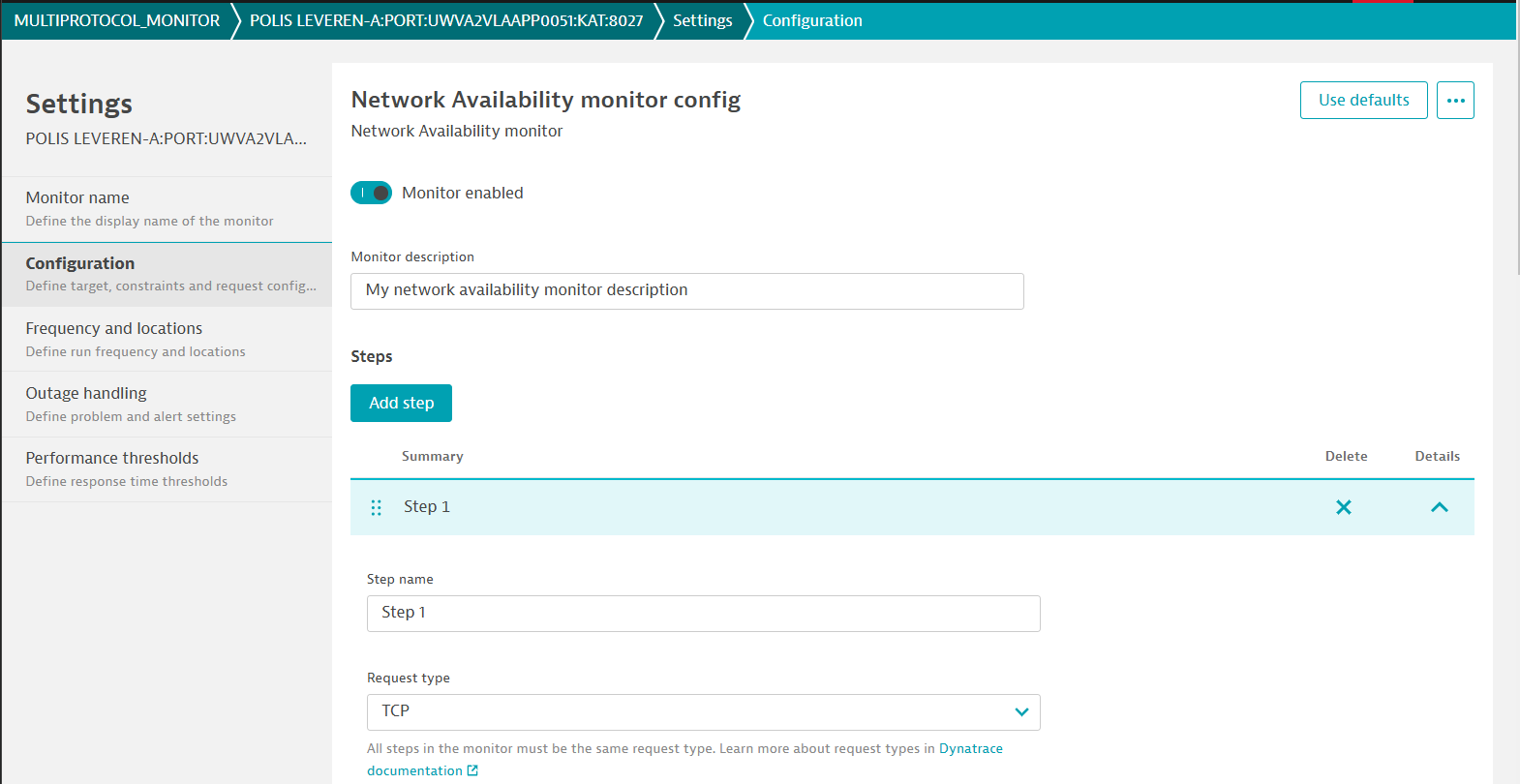
Add Step

Step name: -

Step 1

Request type: -

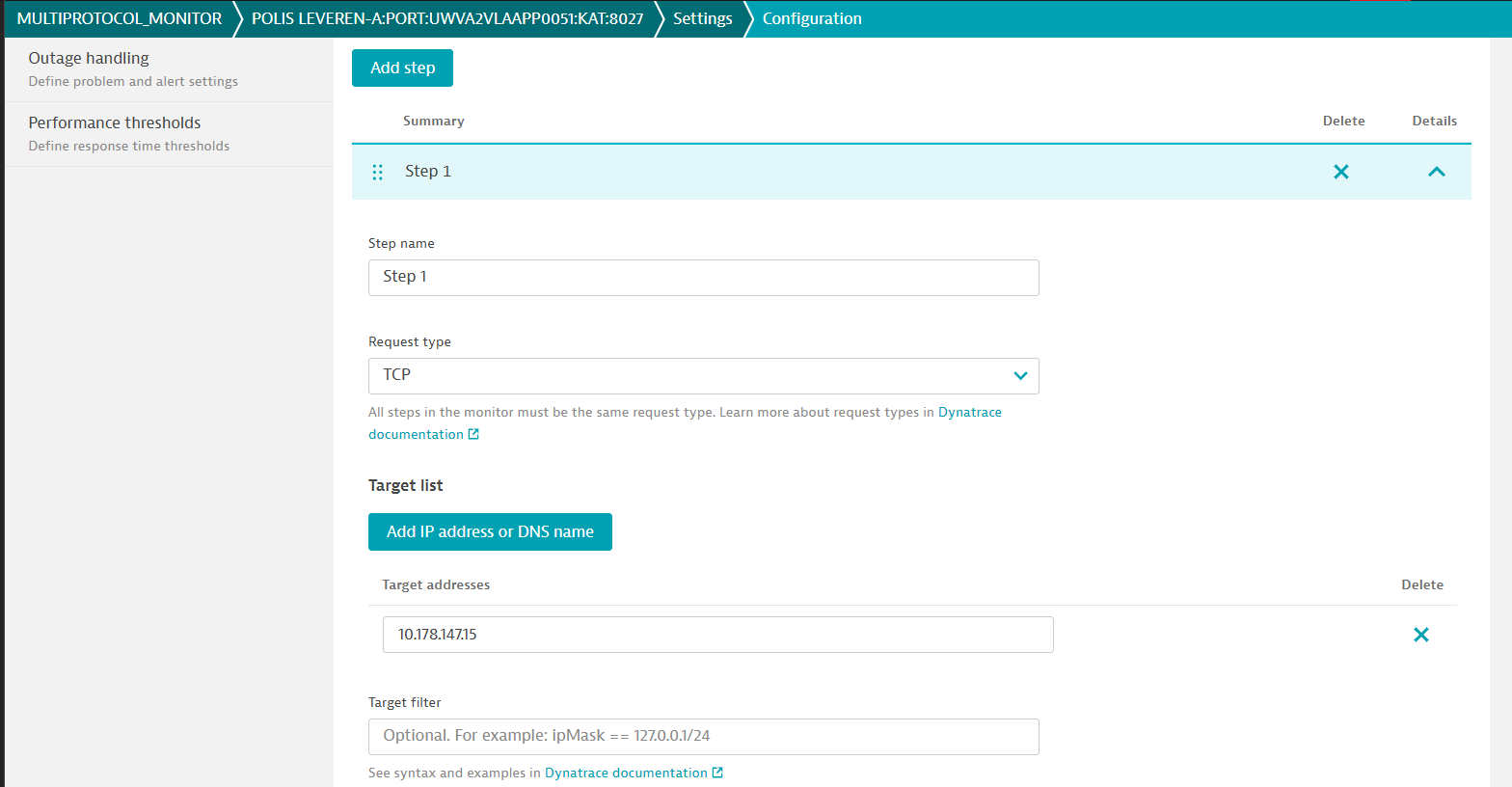
TCP



1. Add IP Address or DNS name.

Target addresses: -

10.0.0.0



1. Configuration Properties



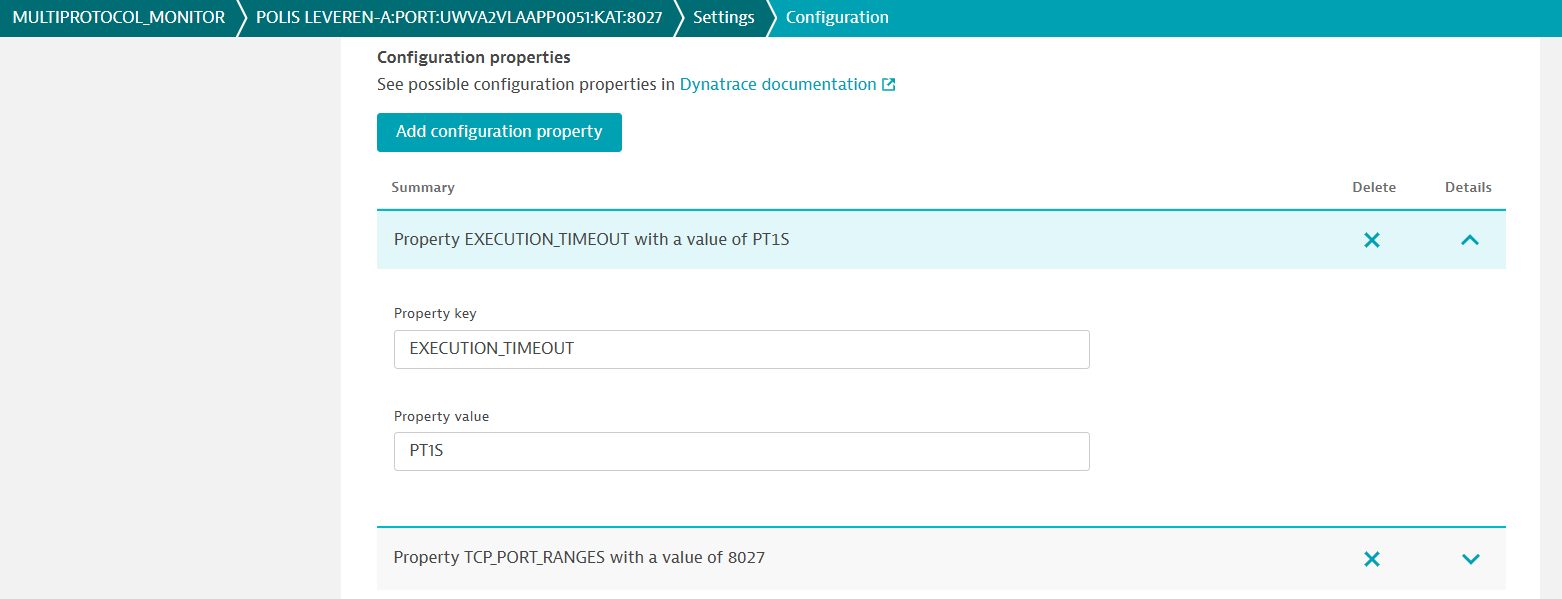
1. Add configuration Property.

Property key

EXECUTION\_TIMEOUT

Property value

PT1S

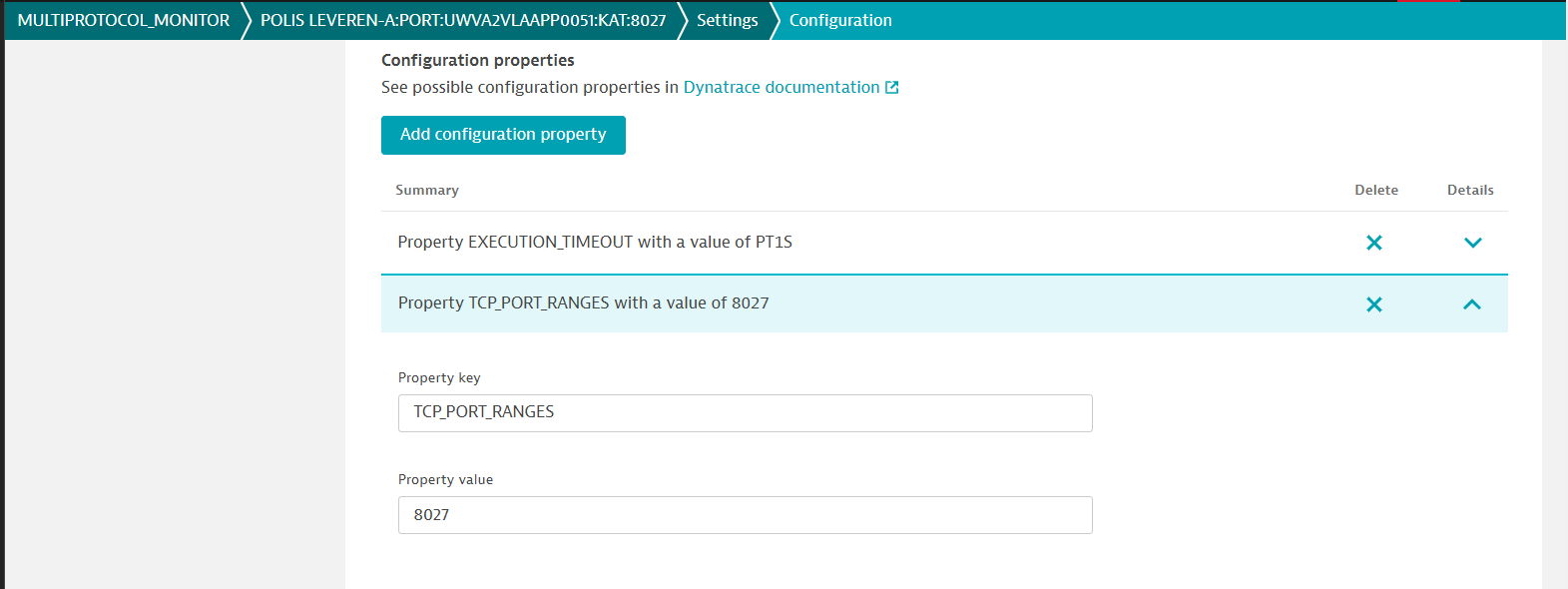


Property key

TCP\_PORT\_RANGES

Property value

8027



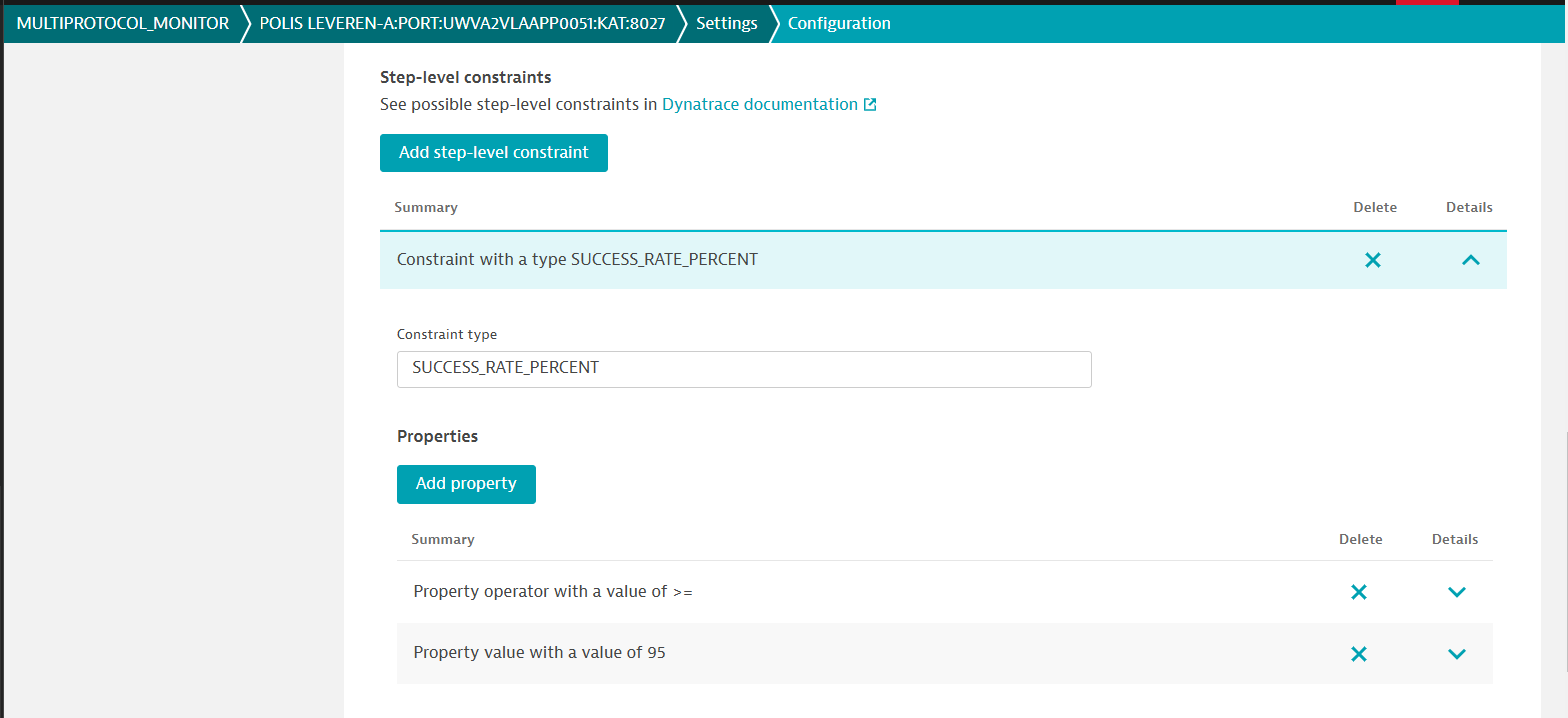
1. Step-level constraints.



1. Add Step-level constraint.

Constraint type

SUCCESS\_RATE\_PERCENT

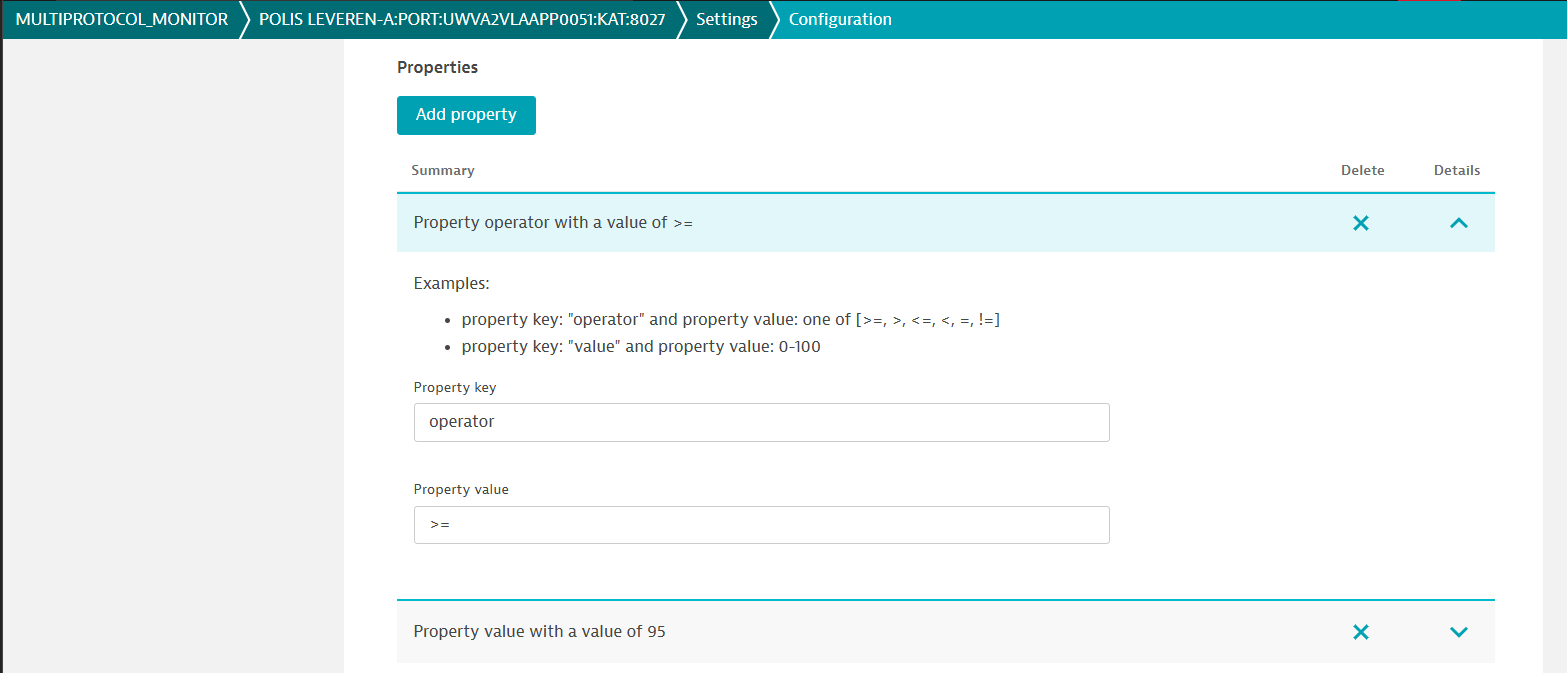


Property key

Operator

Property value

>=

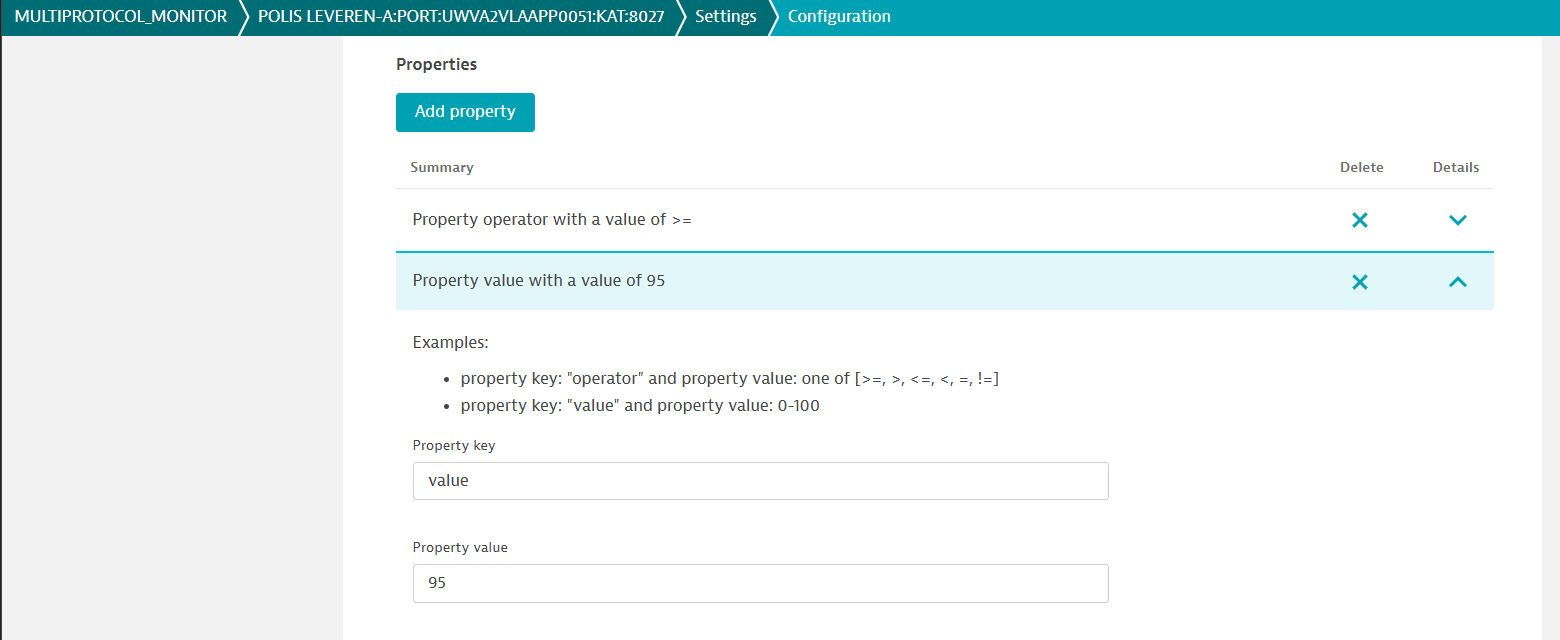


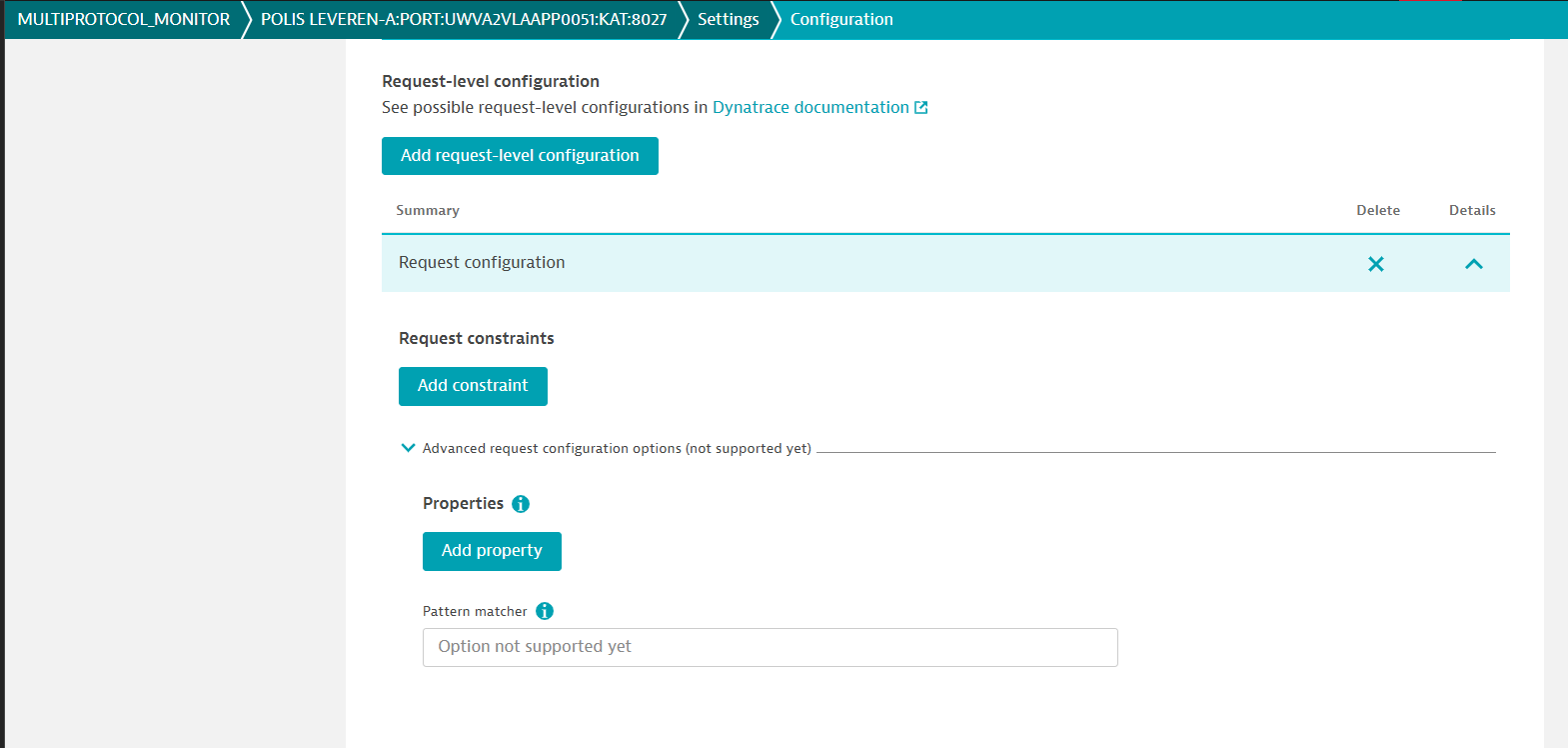
Property key

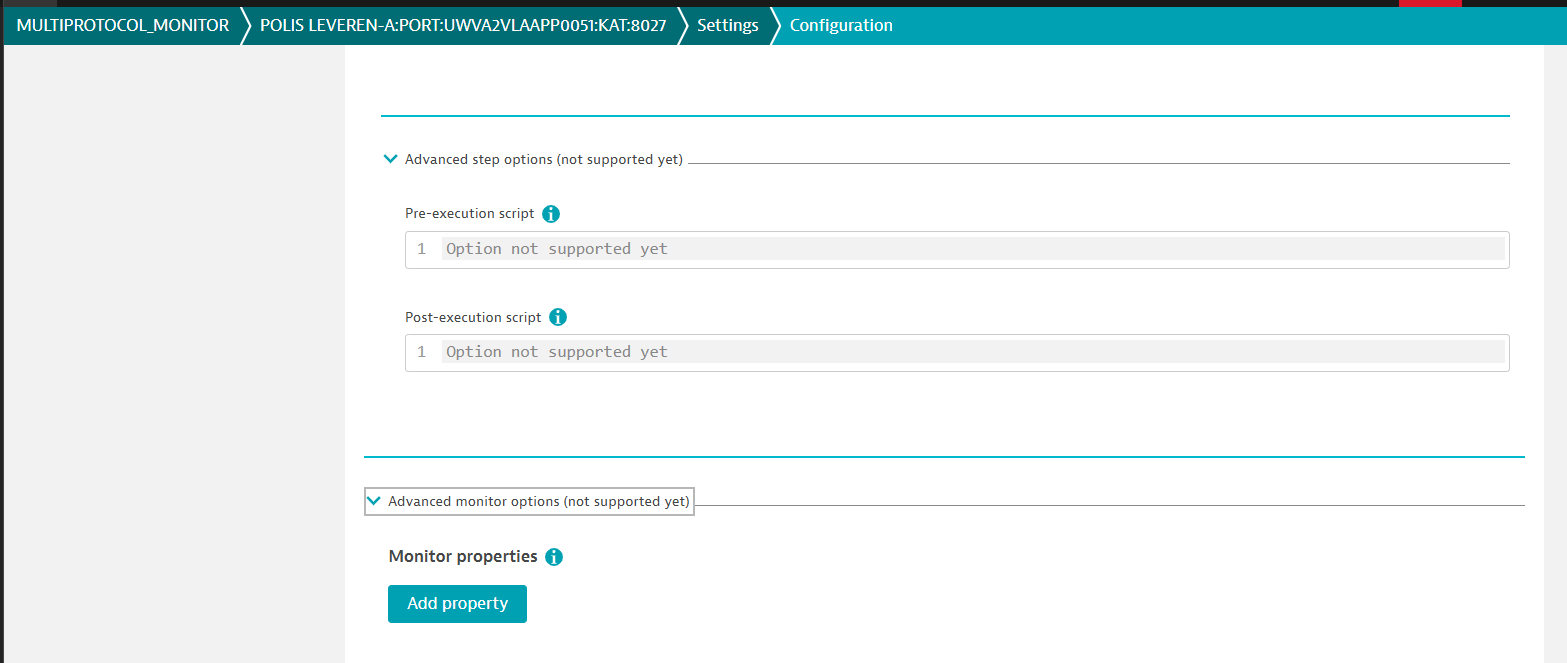
value

Property value

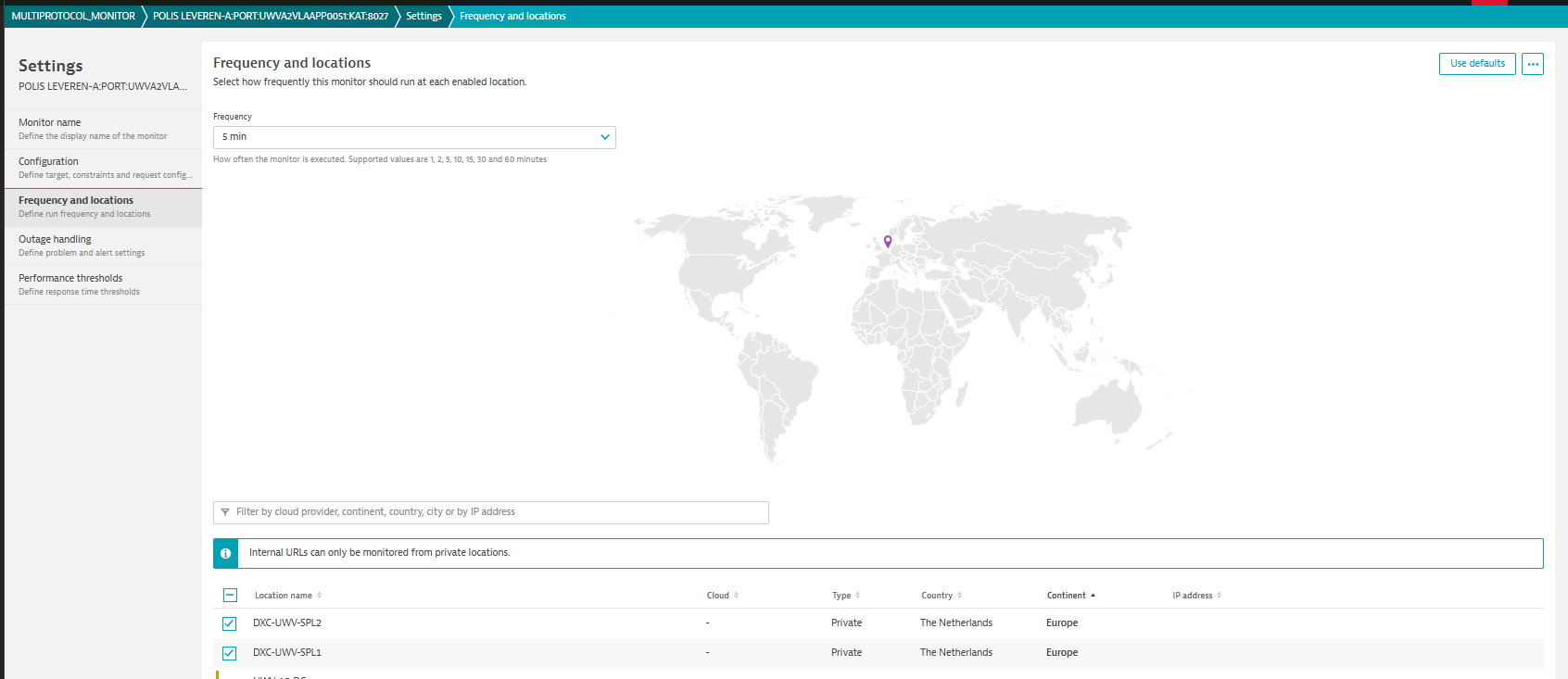
95



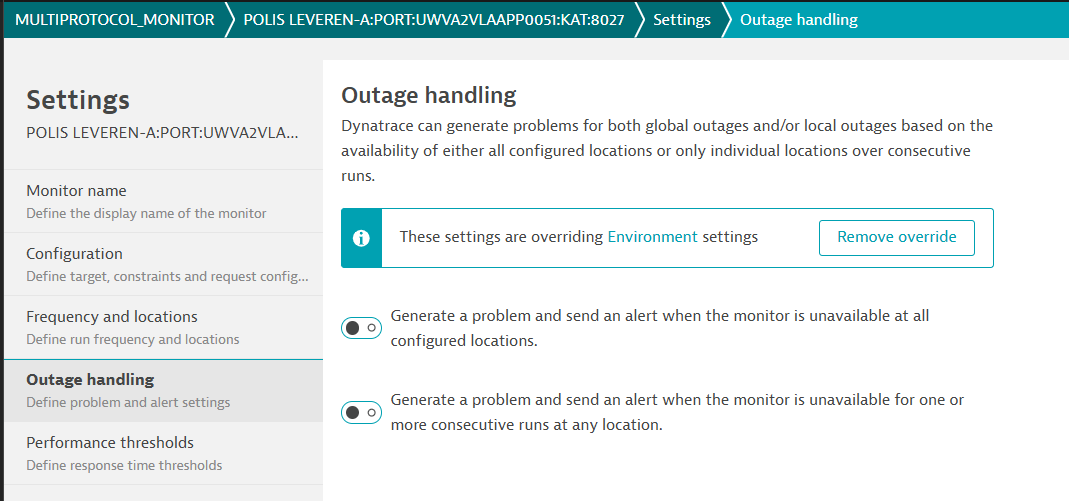




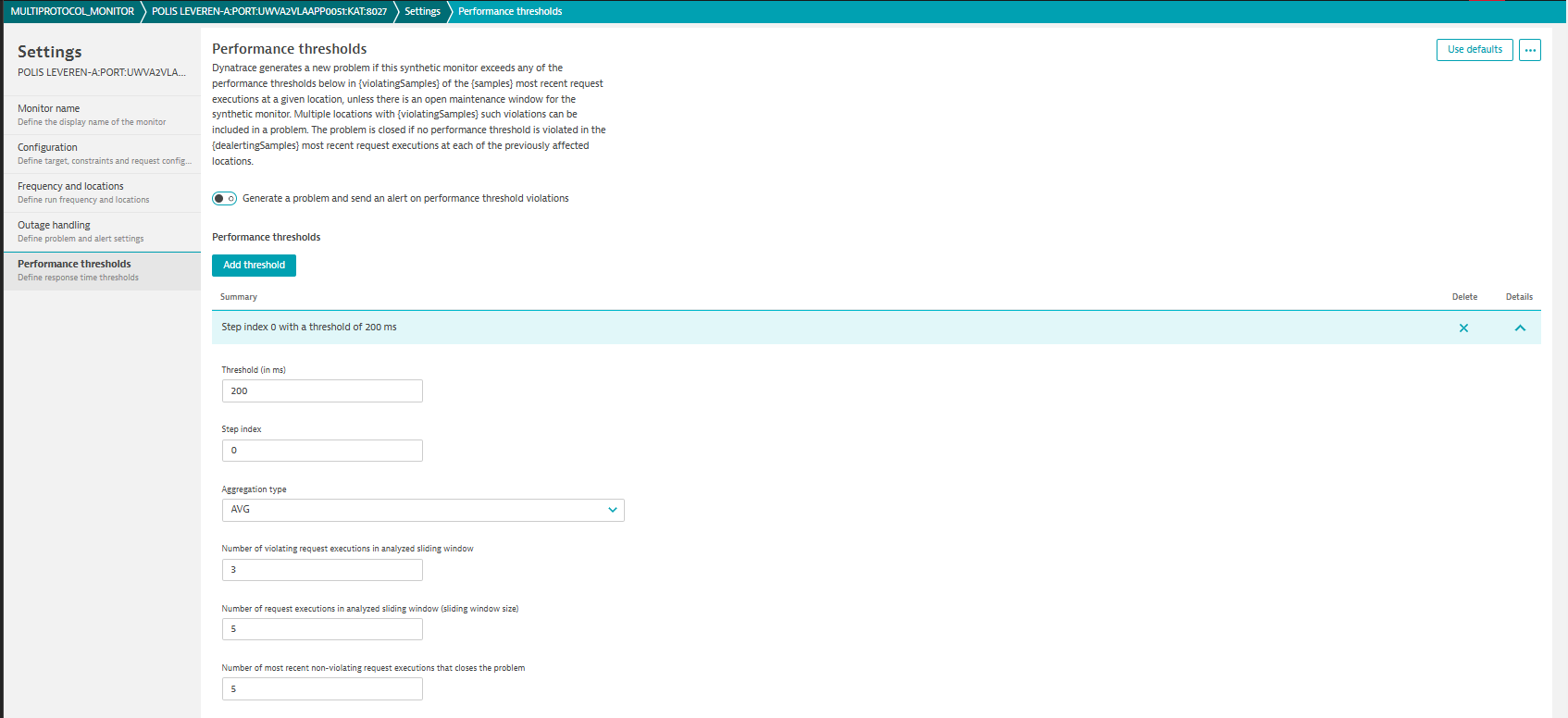
1. Select the Frequency and locations.



1. Set up the Outage handling.



1. Set up the Performance threshold.



1. Output.

