

MOTADATA-8503 — Manual Test Suite

Unified Create Policy UI (Set Conditions) · 39 cases · Jira: MOTADATA-8503

Create (16)

TC-CREATE-MET-THR — Create Metric Threshold Alert policy via unified Set Conditions [P1/Critical · Metric · AC A1, A2, B2, B3 · Auto: Yes]

Pre: logged in; Metric source 'Linux Servers' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'Metric' in the in-panel left nav => EXPECTED: Metric Policy form loads (stays in Create Policy, not the global Metric module)
4. Fill Policy Name = 'MOTADATA-8503-Metr-Threshold' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Threshold Alert' => EXPECTED: 'Threshold Alert' card highlighted; its parameters shown
7. Select Counter = 'CPU Utilization (system.cpu.percent)' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Monitor', Source = 'Linux Servers' => EXPECTED: Source list driven by filter; source selected
9. set severity: Critical Equals 85, Major Equals 75, Warning Equals 60; Notify-if-breach=5 min; Auto Clear=Never => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Threshold Alert'

TC-CREATE-MET-BAS — Create Metric Baseline Alert policy via unified Set Conditions [P2/Major · Metric · AC A1, A2, B2, B3 · Auto: Yes (after source harvest)]

Pre: logged in; Metric source 'Linux Servers' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'Metric' in the in-panel left nav => EXPECTED: Metric Policy form loads (stays in Create Policy, not the global Metric module)
4. Fill Policy Name = 'MOTADATA-8503-Metr-Baseline' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Baseline Alert' => EXPECTED: 'Baseline Alert' card highlighted; its parameters shown
7. Select Counter = 'CPU Utilization (system.cpu.percent)' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Monitor', Source = 'Linux Servers' => EXPECTED: Source list driven by filter; source selected
9. set baseline deviation params; Abnormality Occurrence=1; Auto Clear => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Baseline Alert'

TC-CREATE-MET-ANO — Create Metric Anomaly policy via unified Set Conditions [P2/Major · Metric · AC A1, A2, B2, B3 · Auto: Yes (after source harvest)]

Pre: logged in; Metric source 'Linux Servers' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'Metric' in the in-panel left nav => EXPECTED: Metric Policy form loads (stays in Create Policy, not the global Metric module)
4. Fill Policy Name = 'MOTADATA-8503-Metr-Anomaly' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Anomaly' => EXPECTED: 'Anomaly' card highlighted; its parameters shown

7. Select Counter = 'CPU Utilization (system.cpu.percent)' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Monitor', Source = 'Linux Servers' => EXPECTED: Source list driven by filter; source selected
9. set Abnormality Occurrence threshold => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Anomaly'

TC-CREATE-MET-FOR — Create Metric Forecast policy via unified Set Conditions [P2/Major · Metric · AC A1, A2, B2, B3 · Auto: Yes (after source harvest)]

Pre: logged in; Metric source 'Linux Servers' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'Metric' in the in-panel left nav => EXPECTED: Metric Policy form loads (stays in Create Policy, not the global Metric module)
4. Fill Policy Name = 'MOTADATA-8503-Metr-Forecast' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Forecast' => EXPECTED: 'Forecast' card highlighted; its parameters shown
7. Select Counter = 'CPU Utilization (system.cpu.percent)' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Monitor', Source = 'Linux Servers' => EXPECTED: Source list driven by filter; source selected
9. set forecast horizon / breach threshold => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Forecast'

TC-CREATE-APM-THR — Create APM Threshold Alert policy via unified Set Conditions [P2/Major · APM · AC A1, A2, B2, B3, D1 · Auto: Yes]

Pre: logged in; APM source 'Checkout Service' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'APM' in the in-panel left nav => EXPECTED: APM Policy form loads (stays in Create Policy, not the global APM module)
4. Set 'APM Policy Type' = Trace Metrics => EXPECTED: Counter list filters to that policy type
5. Fill Policy Name = 'MOTADATA-8503-APM-Threshold' => EXPECTED: Name accepted
6. Add tags (optional) => EXPECTED: Tag chips render
7. Select Set Conditions card 'Threshold Alert' => EXPECTED: 'Threshold Alert' card highlighted; its parameters shown
8. Select Counter = 'Avg Response Time' => EXPECTED: Counter set; only module-eligible counters listed
9. Set Source Filter = 'Service', Source = 'Checkout Service' => EXPECTED: Source list driven by filter; source selected
10. set severity: Critical Equals 85, Major Equals 75, Warning Equals 60; Notify-if-breach=5 min; Auto Clear=Never => EXPECTED: Parameters accepted/persist
11. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
12. Search the new policy in the list => EXPECTED: Policy visible, type='Threshold Alert'

TC-CREATE-APM-BAS — Create APM Baseline Alert policy via unified Set Conditions [P1/Critical · APM · AC A1, A2, B2, B3, D1 · Auto: Yes (after source harvest)]

Pre: logged in; APM source 'Checkout Service' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'APM' in the in-panel left nav => EXPECTED: APM Policy form loads (stays in Create Policy, not the global APM module)
4. Set 'APM Policy Type' = Trace Metrics => EXPECTED: Counter list filters to that policy type

5. Fill Policy Name = 'MOTADATA-8503-APM-Baseline' => EXPECTED: Name accepted
6. Add tags (optional) => EXPECTED: Tag chips render
7. Select Set Conditions card 'Baseline Alert' => EXPECTED: 'Baseline Alert' card highlighted; its parameters shown
8. Select Counter = 'Avg Response Time' => EXPECTED: Counter set; only module-eligible counters listed
9. Set Source Filter = 'Service', Source = 'Checkout Service' => EXPECTED: Source list driven by filter; source selected
10. set baseline deviation params; Abnormality Occurrence=1; Auto Clear => EXPECTED: Parameters accepted/persist
11. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
12. Search the new policy in the list => EXPECTED: Policy visible, type='Baseline Alert'

TC-CREATE-APM-ANO — Create APM Anomaly policy via unified Set Conditions [P2/Major · APM · AC A1, A2, B2, B3, D1 · Auto: Yes (after source harvest)]

Pre: logged in; APM source 'Checkout Service' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'APM' in the in-panel left nav => EXPECTED: APM Policy form loads (stays in Create Policy, not the global APM module)
4. Set 'APM Policy Type' = Trace Metrics => EXPECTED: Counter list filters to that policy type
5. Fill Policy Name = 'MOTADATA-8503-APM-Anomaly' => EXPECTED: Name accepted
6. Add tags (optional) => EXPECTED: Tag chips render
7. Select Set Conditions card 'Anomaly' => EXPECTED: 'Anomaly' card highlighted; its parameters shown
8. Select Counter = 'Avg Response Time' => EXPECTED: Counter set; only module-eligible counters listed
9. Set Source Filter = 'Service', Source = 'Checkout Service' => EXPECTED: Source list driven by filter; source selected
10. set Abnormality Occurrence threshold => EXPECTED: Parameters accepted/persist
11. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
12. Search the new policy in the list => EXPECTED: Policy visible, type='Anomaly'

TC-CREATE-APM-FOR — Create APM Forecast policy via unified Set Conditions [P2/Major · APM · AC A1, A2, B2, B3, D1 · Auto: Yes (after source harvest)]

Pre: logged in; APM source 'Checkout Service' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'APM' in the in-panel left nav => EXPECTED: APM Policy form loads (stays in Create Policy, not the global APM module)
4. Set 'APM Policy Type' = Trace Metrics => EXPECTED: Counter list filters to that policy type
5. Fill Policy Name = 'MOTADATA-8503-APM-Forecast' => EXPECTED: Name accepted
6. Add tags (optional) => EXPECTED: Tag chips render
7. Select Set Conditions card 'Forecast' => EXPECTED: 'Forecast' card highlighted; its parameters shown
8. Select Counter = 'Avg Response Time' => EXPECTED: Counter set; only module-eligible counters listed
9. Set Source Filter = 'Service', Source = 'Checkout Service' => EXPECTED: Source list driven by filter; source selected
10. set forecast horizon / breach threshold => EXPECTED: Parameters accepted/persist
11. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
12. Search the new policy in the list => EXPECTED: Policy visible, type='Forecast'

TC-CREATE-REA-THR — Create Real User Monitoring Threshold Alert policy via unified Set Conditions [P2/Major · Real User Monitoring · AC A1, A2, B2, B3 · Auto: Yes]

Pre: logged in; Real User Monitoring source 'Customer Portal' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens

2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'Real User Monitoring' in the in-panel left nav => EXPECTED: Real User Monitoring Policy form loads (stays in Create Policy, not the global Real User Monitoring module)
4. Fill Policy Name = 'MOTADATA-8503-Real-Threshold' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Threshold Alert' => EXPECTED: 'Threshold Alert' card highlighted; its parameters shown
7. Select Counter = 'Page Load Time' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Application', Source = 'Customer Portal' => EXPECTED: Source list driven by filter; source selected
9. set severity: Critical Equals 85, Major Equals 75, Warning Equals 60; Notify-if-breach=5 min; Auto Clear=Never => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Threshold Alert'

TC-CREATE-REA-BAS — Create Real User Monitoring Baseline Alert policy via unified Set Conditions [P2/Major · Real User Monitoring · AC A1, A2, B2, B3 · Auto: Yes (after source harvest)]

Pre: logged in; Real User Monitoring source 'Customer Portal' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'Real User Monitoring' in the in-panel left nav => EXPECTED: Real User Monitoring Policy form loads (stays in Create Policy, not the global Real User Monitoring module)
4. Fill Policy Name = 'MOTADATA-8503-Real-Baseline' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Baseline Alert' => EXPECTED: 'Baseline Alert' card highlighted; its parameters shown
7. Select Counter = 'Page Load Time' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Application', Source = 'Customer Portal' => EXPECTED: Source list driven by filter; source selected
9. set baseline deviation params; Abnormality Occurrence=1; Auto Clear => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Baseline Alert'

TC-CREATE-REA-ANO — Create Real User Monitoring Anomaly policy via unified Set Conditions [P1/Critical · Real User Monitoring · AC A1, A2, B2, B3 · Auto: Yes (after source harvest)]

Pre: logged in; Real User Monitoring source 'Customer Portal' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'Real User Monitoring' in the in-panel left nav => EXPECTED: Real User Monitoring Policy form loads (stays in Create Policy, not the global Real User Monitoring module)
4. Fill Policy Name = 'MOTADATA-8503-Real-Anomaly' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Anomaly' => EXPECTED: 'Anomaly' card highlighted; its parameters shown
7. Select Counter = 'Page Load Time' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Application', Source = 'Customer Portal' => EXPECTED: Source list driven by filter; source selected
9. set Abnormality Occurrence threshold => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Anomaly'

TC-CREATE-REA-FOR — Create Real User Monitoring Forecast policy via unified Set Conditions [P2/Major · Real User Monitoring · AC A1, A2, B2, B3 · Auto: Yes (after source harvest)]

Pre: logged in; Real User Monitoring source 'Customer Portal' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'Real User Monitoring' in the in-panel left nav => EXPECTED: Real User Monitoring Policy form loads (stays in Create Policy, not the global Real User Monitoring module)
4. Fill Policy Name = 'MOTADATA-8503-Real-Forecast' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Forecast' => EXPECTED: 'Forecast' card highlighted; its parameters shown
7. Select Counter = 'Page Load Time' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Application', Source = 'Customer Portal' => EXPECTED: Source list driven by filter; source selected
9. set forecast horizon / breach threshold => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Forecast'

TC-CREATE-NET-THR — Create NetRoute Threshold Alert policy via unified Set Conditions [P2/Major · NetRoute · AC A1, A2, B2, B3 · Auto: Yes]

Pre: logged in; NetRoute source 'WAN Interface' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'NetRoute' in the in-panel left nav => EXPECTED: NetRoute Policy form loads (stays in Create Policy, not the global NetRoute module)
4. Fill Policy Name = 'MOTADATA-8503-NetR-Threshold' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Threshold Alert' => EXPECTED: 'Threshold Alert' card highlighted; its parameters shown
7. Select Counter = 'Link Utilization' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Interface', Source = 'WAN Interface' => EXPECTED: Source list driven by filter; source selected
9. set severity: Critical Equals 85, Major Equals 75, Warning Equals 60; Notify-if-breach=5 min; Auto Clear=Never => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Threshold Alert'

TC-CREATE-NET-BAS — Create NetRoute Baseline Alert policy via unified Set Conditions [P2/Major · NetRoute · AC A1, A2, B2, B3 · Auto: Yes (after source harvest)]

Pre: logged in; NetRoute source 'WAN Interface' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'NetRoute' in the in-panel left nav => EXPECTED: NetRoute Policy form loads (stays in Create Policy, not the global NetRoute module)
4. Fill Policy Name = 'MOTADATA-8503-NetR-Baseline' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Baseline Alert' => EXPECTED: 'Baseline Alert' card highlighted; its parameters shown
7. Select Counter = 'Link Utilization' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Interface', Source = 'WAN Interface' => EXPECTED: Source list driven by filter; source selected
9. set baseline deviation params; Abnormality Occurrence=1; Auto Clear => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Baseline Alert'

TC-CREATE-NET-ANO — Create NetRoute Anomaly policy via unified Set Conditions [P2/Major · NetRoute · AC A1, A2, B2, B3 · Auto: Yes (after source harvest)]

Pre: logged in; NetRoute source 'WAN Interface' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'NetRoute' in the in-panel left nav => EXPECTED: NetRoute Policy form loads (stays in Create Policy, not the global NetRoute module)
4. Fill Policy Name = 'MOTADATA-8503-NetR-Anomaly' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Anomaly' => EXPECTED: 'Anomaly' card highlighted; its parameters shown
7. Select Counter = 'Link Utilization' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Interface', Source = 'WAN Interface' => EXPECTED: Source list driven by filter; source selected
9. set Abnormality Occurrence threshold => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Anomaly'

TC-CREATE-NET-FOR — Create NetRoute Forecast policy via unified Set Conditions [P1/Critical · NetRoute · AC A1, A2, B2, B3 · Auto: Yes (after source harvest)]

Pre: logged in; NetRoute source 'WAN Interface' exists

1. Navigate: Settings > Policy Settings => EXPECTED: Policy list opens
2. Click 'Create Policy' => EXPECTED: Unified Create Policy screen opens with module left-nav
3. Select module 'NetRoute' in the in-panel left nav => EXPECTED: NetRoute Policy form loads (stays in Create Policy, not the global NetRoute module)
4. Fill Policy Name = 'MOTADATA-8503-NetR-Forecast' => EXPECTED: Name accepted
5. Add tags (optional) => EXPECTED: Tag chips render
6. Select Set Conditions card 'Forecast' => EXPECTED: 'Forecast' card highlighted; its parameters shown
7. Select Counter = 'Link Utilization' => EXPECTED: Counter set; only module-eligible counters listed
8. Set Source Filter = 'Interface', Source = 'WAN Interface' => EXPECTED: Source list driven by filter; source selected
9. set forecast horizon / breach threshold => EXPECTED: Parameters accepted/persist
10. Click 'Create Policy' => EXPECTED: Success toast appears; redirect to policy list
11. Search the new policy in the list => EXPECTED: Policy visible, type='Forecast'

Validation (7)

TC-VAL-NAME — Policy Name required (validate-on-submit) [P1/Critical · Metric · AC B1 · Auto: Yes]

Pre: logged in

1. Open Create Policy (Metric) => EXPECTED: Form loads
2. Leave Policy Name empty; click 'Create Policy' => EXPECTED: Button stays ENABLED but submit is blocked; required field highlighted; no policy created; stays on create screen
3. Fill Policy Name; click 'Create Policy' with valid form => EXPECTED: Submit proceeds

Impact: B1 ships as validate-on-submit, NOT button-disable (confirmed live) — flag mechanism vs AC wording

TC-VAL-COUNTER-THR — Counter mandatory on 'Threshold Alert' card [P2/Major · Metric · AC B2 · Auto: Yes]

Pre: logged in

1. Open Create Policy; select 'Threshold Alert' card => EXPECTED: Card selected
2. Leave Counter empty; click 'Create Policy' => EXPECTED: Counter field highlighted; save blocked

TC-VAL-COUNTER-BAS — Counter mandatory on 'Baseline Alert' card [P2/Major · Metric · AC B2 · Auto: Yes]

Pre: logged in

1. Open Create Policy; select 'Baseline Alert' card => EXPECTED: Card selected

2. Leave Counter empty; click 'Create Policy' => EXPECTED: Counter field highlighted; save blocked

TC-VAL-COUNTER-ANO — Counter mandatory on 'Anomaly' card [P2/Major · Metric · AC B2 · Auto: Yes]

Pre: logged in

1. Open Create Policy; select 'Anomaly' card => EXPECTED: Card selected

2. Leave Counter empty; click 'Create Policy' => EXPECTED: Counter field highlighted; save blocked

TC-VAL-COUNTER-FOR — Counter mandatory on 'Forecast' card [P2/Major · Metric · AC B2 · Auto: Yes]

Pre: logged in

1. Open Create Policy; select 'Forecast' card => EXPECTED: Card selected

2. Leave Counter empty; click 'Create Policy' => EXPECTED: Counter field highlighted; save blocked

TC-VAL-SOURCE-REQ — Source required when Source Filter != Everywhere/All [P2/Major · Metric · AC B3 · Auto: Yes]

Pre: logged in

1. Set Source Filter = Monitor (not Everywhere) => EXPECTED: Source field becomes required

2. Leave Source empty; click Create Policy => EXPECTED: Source required; save blocked

3. Set Source Filter = Everywhere => EXPECTED: Source not required

TC-VAL-OPERATOR — Severity operator dropdown works & persists [P2/Major · Metric · AC B4 · Auto: Yes (after source harvest)]

Pre: logged in

1. On Threshold card, set Critical operator = Greater than, value 90 => EXPECTED: Operator selectable

2. Save, reopen the policy => EXPECTED: Operator + value persisted as Greater than / 90

Structure (3)

TC-STRUCT-CARDS — Set Conditions exposes four cards in correct order [P1/Critical · (all) · AC A2 · Auto: Yes]

Pre: logged in

1. Open Create Policy (any module) => EXPECTED: Form loads

2. Inspect Set Conditions section => EXPECTED: Exactly 4 cards: Threshold Alert | Baseline Alert | Anomaly | Forecast, in order

TC-STRUCT-LAYOUT — Same layout structure across Metric/APM/RUM/NetRoute [P1/Major · (all) · AC A1 · Auto: Yes]

Pre: logged in

1. Open Create Policy for each of the 4 modules => EXPECTED: Each shows header + basic fields + Set Conditions + downstream accordions

2. Compare layouts => EXPECTED: Consistent structure; only module-specific fields differ

TC-STRUCT-ACCORDION-LABELS — Downstream accordion labels per module (shipped wording) [P3/Minor · (all) · AC A1 · Auto: No (visual/manual)]

Pre: logged in

1. Open Metric create => EXPECTED: Shows 'Set Alert Message' accordion

2. Open APM create => EXPECTED: Shows 'Modify Default Alert' + Notification/Take Action/Declare Incident

Impact: Label inconsistency Metric vs APM — flag to team; ticket wording matches neither

Module-specific (4)

TC-MOD-APM-POLICYTYPE — APM Policy Type switch filters counters [P1/Critical · APM · AC D1 · Auto: Yes (after source harvest)]

Pre: logged in

1. APM create; set Policy Type = Trace Metrics => EXPECTED: Counter list = Trace Metrics counters

2. Switch Policy Type = Trace Analytics => EXPECTED: Counter list changes to Trace Analytics counters

TC-MOD-RUM-COUNTERS — RUM shows only RUM-eligible counters/filters [P2/Major · Real User Monitoring · AC D2 · Auto: Yes (after source harvest)]

Pre: logged in

1. RUM create; open Counter dropdown => EXPECTED: Only RUM counters listed (no Metric/NetRoute counters)

TC-MOD-NETROUTE-COUNTERS — NetRoute shows only NetRoute-eligible counters/filters [P2/Major · NetRoute · AC D3 · Auto: Yes (after source harvest)]

Pre: logged in

1. NetRoute create; open Counter dropdown => EXPECTED: Only NetRoute counters listed

TC-MOD-METRIC-REGRESSION — Metric retains existing counters/sources (no regression) [P1/Critical · Metric · AC D4 · Auto: Partial]

Pre: logged in

1. Metric create; verify counters & source filters => EXPECTED: All previously-available Metric counters/sources present

Impact: Regression guard for existing Metric policy capability

Persistence (3)

TC-EDIT-APM — Edit existing APM Threshold policy in unified screen persists [P1/Critical · APM · AC A1, F1, B4 · Auto: Yes (after source harvest)]

Pre: logged in; an existing APM Threshold policy exists

1. Open an existing APM Threshold policy (edit) => EXPECTED: Renders in unified layout, Threshold card selected, values prefilled

2. Change a severity value; Save => EXPECTED: Save succeeds

3. Reopen the policy => EXPECTED: Updated value persisted

Impact: F1 backward-compat

TC-EDIT-REA — Edit existing Real User Monitoring Threshold policy in unified screen persists [P1/Critical · Real User Monitoring · AC A1, F1, B4 · Auto: Yes (after source harvest)]

Pre: logged in; an existing Real User Monitoring Threshold policy exists

1. Open an existing Real User Monitoring Threshold policy (edit) => EXPECTED: Renders in unified layout, Threshold card selected, values prefilled

2. Change a severity value; Save => EXPECTED: Save succeeds

3. Reopen the policy => EXPECTED: Updated value persisted

Impact: F1 backward-compat

TC-EDIT-NET — Edit existing NetRoute Threshold policy in unified screen persists [P1/Critical · NetRoute · AC A1, F1, B4 · Auto: Yes (after source harvest)]

Pre: logged in; an existing NetRoute Threshold policy exists

1. Open an existing NetRoute Threshold policy (edit) => EXPECTED: Renders in unified layout, Threshold card selected, values prefilled

2. Change a severity value; Save => EXPECTED: Save succeeds

3. Reopen the policy => EXPECTED: Updated value persisted

Impact: F1 backward-compat

Backward-compat (3)

TC-BC-THRESHOLD — Existing Threshold policies still function (no behavior change) [P1/Critical · (all) · AC F1 · Auto: No (backend-dependent)]

Pre: pre-existing Threshold policies exist

1. Open existing Threshold policies across modules => EXPECTED: Open without error in unified screen

2. Trigger a known breach condition (manual/backend) => EXPECTED: Alert still generated as before

Impact: F1

TC-BC-ANOMALY-FORECAST — Existing Anomaly/Forecast policies continue to function [P1/Critical · (all) · AC F2, A3 · Auto: Manual first]

Pre: pre-existing Anomaly/Forecast policy exists

1. Locate an existing Anomaly/Forecast policy => EXPECTED: Listed
2. Open it => EXPECTED: Opens on matching card in unified screen; values intact; no error

Impact: F2

TC-BC-OLD-ENTRYPOINTS — Old standalone Anomaly/Forecast entry points removed/redirect [P2/Major · (all) · AC A3 · Auto: Yes]

Pre: logged in

1. Navigate to any old standalone Anomaly/Forecast create URL/bookmark => EXPECTED: Redirects to unified flow or is gone; no broken page

Impact: A3 — saved links/docs to old flows affected

Negative (3)

TC-NEG-DUP-NAME — Duplicate policy name rejected [P2/Major · Metric · AC B1 · Auto: Yes]

Pre: a policy with name X exists

1. Create a new policy with the same name X => EXPECTED: Validation/error: name not unique; not created

TC-NEG-SEVERITY-ORDER — Invalid severity ordering handled [P3/Minor · Metric · AC B4 · Auto: Manual first]

Pre: logged in

1. Set Warning > Critical (illogical ordering) => EXPECTED: App validates/warns or accepts per spec — record actual behavior

Impact: behavior unspecified in ticket — confirm with team/KG

TC-NEG-RESET — Reset/Cancel discards unsaved changes [P3/Minor · Metric · AC - · Auto: Yes]

Pre: logged in

1. Fill form partially; click Reset => EXPECTED: Form cleared; no policy created