

WEBRUM-07: Session Replay

Series: WEBRUM — Web Real User Monitoring | **Notebook:** 7 of 10 | **Created:** March 2026 | **Last Updated:** 07/30/2026

Overview

Session Replay allows you to visually replay a user's interaction with your web application — seeing exactly what the user saw, where they clicked, how they scrolled, and when errors occurred. Unlike traditional analytics that show numbers, session replay provides qualitative context for quantitative data.

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Prerequisites

Requirement	Details
Dynatrace Environment	SaaS with Session Replay license
Session Replay Enabled	Configured for at least one web application
Permissions	<code>storage:events:read</code> , Session Replay viewer permission
Previous Notebooks	WEBRUM-01: RUM Fundamentals, WEBRUM-04: Session Analysis

1. How Session Replay Works

Dynatrace Session Replay captures the visual state of the web page as the user interacts with it. It does **not** record video — instead, it records DOM mutations:

Recording Mechanism

1. **Initial Snapshot** — When a page loads, the RUM agent captures the full DOM structure and inline styles
2. **Mutation Recording** — As the user interacts, DOM mutations (element changes, attribute modifications, text updates) are recorded incrementally
3. **User Events** — Mouse movements, clicks, scrolls, and keyboard inputs are captured with timestamps
4. **Beacon Delivery** — Recorded data is sent to Dynatrace in compressed beacons
5. **Server-Side Reconstruction** — Dynatrace reconstructs the visual experience from the DOM mutations and events

Recording Modes

Mode	Description	Data Volume	Privacy Impact
Visual replay	Full DOM + CSS reconstruction	High	Highest — captures visible content

Mode	Description	Data Volume	Privacy Impact
Resource capture	Includes external resources (images, CSS files)	Very high	Captures all visual assets
Minimal mode	DOM structure only, no external resources	Low	Lower — placeholder images

Important: Session Replay data is stored separately from RUM metrics and has its own retention period (typically 35 days by default in the classic model). Replay storage counts against your session replay quota.

Update (SaaS 1.343, July 2026 — staged tenant rollout) — Session Replay reaches general availability on Grail. Replay data is stored natively in the Grail data lakehouse (`fetch user.replays`), with the video player, timeline, and multi-platform support built on that storage. On Grail-based tenants, replay retention follows the Grail bucket configuration rather than the classic quota model above. The classic model remains current for tenants that have not yet received 1.343 or still store replay in the classic surface — verify which model your tenant uses before planning retention.

2. Data Privacy and Masking

Session Replay captures real user interactions, which may include sensitive data. Proper masking is essential for compliance with GDPR, CCPA, HIPAA, and other privacy regulations.

Masking Levels

Level	Behavior	Use Case
Open	No masking — all content visible	Non-sensitive public pages only
Mask user input	Input field values replaced with asterisks	Default — protects typed data
Mask all text	All text content replaced with blocks	Strict privacy environments

Level	Behavior	Use Case
Block element	Entire elements replaced with placeholders	Specific sensitive components

HTML Attributes for Granular Control

Apply masking directly in your HTML:

```
<!-- Mask specific input -->
<input type="text" data-dtrum-mask="true" />

<!-- Block entire section from replay -->
<div data-dtrum-block="true">
  <p>Sensitive content here</p>
</div>

<!-- Allow recording of specific element (override page-level masking) --
  >
  <span data-dtrum-unmask="true">Public content</span>
```

CSS Selector Masking Rules

Configure in **Settings > Web and mobile monitoring > Session Replay > Data privacy**:

Selector	Effect
.credit-card-form input	Mask all inputs in credit card forms
[data-sensitive]	Mask elements with custom attribute
.pii-container	Block entire PII containers

Warning: Always err on the side of over-masking. It is better to mask non-sensitive content than to accidentally capture PII. Conduct a privacy review before enabling Session Replay in production.

3. Session Replay Configuration

Sampling Rate

Not every session needs to be recorded. Configure sampling to balance insight with cost:

Scenario	Recommended Sample Rate
High-traffic production site	1-5%
Internal application	10-25%
Pre-production testing	50-100%
Investigating specific issue	100% (temporarily)

Conditional Capture

Use capture rules to record specific session types:

- **Error-triggered replay** — Automatically capture replay when JavaScript errors occur
- **Conversion-path replay** — Capture sessions that reach checkout pages
- **Frustration-triggered replay** — Capture sessions with rage clicks or exit intent

Storage Considerations

Factor	Impact on Storage
Page complexity (DOM size)	More complex pages = larger snapshots
Session duration	Longer sessions = more mutation data
SPA vs. traditional	SPAs generate more mutations from in-page updates
Resource capture enabled	Significantly increases storage (images, CSS)

4. Finding Replay-Eligible Sessions

Use DQL to identify sessions that have replay data available, then navigate to them in the Dynatrace UI.

```
// Sessions with replay data available in the last 24 hours
fetch user.sessions, from:-24h
| filter userType == "REAL_USER"
| filter isNotNull(hasSessionReplay) and hasSessionReplay == true
| summarize replay_sessions = count(),
    avg_actions = avg(userActionCount),
    avg_errors = avg(totalErrorCount),
    by:{application}
| sort replay_sessions desc
```

```
// Find replay sessions with errors – prioritize these for review
fetch user.sessions, from:-24h
| filter userType == "REAL_USER"
| filter isNotNull(hasSessionReplay) and hasSessionReplay == true
| filter totalErrorCount > 0
| fieldsKeep sessionId, application, duration, userActionCount,
totalErrorCount, country, browserFamily
| sort totalErrorCount desc
| limit 20
```

```
// Replay coverage – what percentage of sessions have replay?
fetch user.sessions, from:-24h
| filter userType == "REAL_USER"
| summarize total_sessions = count(),
    replay_sessions = countIf(isNotNull(hasSessionReplay) and hasSessionReplay
== true),
    by:{application}
| fieldsAdd replay_coverage_pct = round(toDouble(replay_sessions) /
toDouble(total_sessions) * 100.0, decimals: 1)
| sort total_sessions desc
```

When a Session Has No Replay

The queries above filter for `hasSessionReplay == true`. A `false` — or a null — is neither an error nor necessarily a misconfiguration. Replay is *conditional* by design, and several independent gates can each suppress it.

Cause	What actually happened	Where to check
Outside the sampling rate	By far the commonest cause. At a 2% sample rate, 98% of sessions correctly have no replay	Session Replay sampling rate for the application (§3)

Cause	What actually happened	Where to check
Replay disabled for the application	Session Replay is configured per application, not globally — a tenant with replay enabled can still have applications without it	Settings → Session Replay, per application
Unsupported browser	Replay depends on DOM-mutation capture the browser must support; older and niche browsers are excluded	<code>browserFamily</code> / <code>browserMajorVersion</code> on the session
A page blocked capture	Page- or element-level privacy rules (<code>data-dtrum-block</code> , CSS selector block rules) suppress recording — sometimes on exactly the pages you care about (§2)	Session Replay data-privacy configuration
Quota exhausted	Replay storage counts against a quota; once consumed, subsequent eligible sessions are not recorded until the period resets	Session Replay quota / consumption

Forthcoming — SaaS 1.344 (released 07/27/2026, staged tenant rollout from 07/29/2026): Session Replay reports the reason itself. Users & Sessions gains specific information about why session recordings become unavailable, which collapses the elimination exercise below into a single read in the UI. Verify 1.344 has reached your tenant before relying on it; until then — and for any tenant still on an earlier sprint — the manual order below is the working path.

Eliminate in this order. The sequence is deliberate: cheapest and most likely first, so you rarely reach the bottom.

1. **Sampling rate.** Compute actual replay coverage (the third query in this section) and compare it against the configured rate. If coverage $\approx$ the configured rate, **nothing is broken** — you are looking at sampling, and the fix is to raise the rate, not to debug.
2. **Application enablement.** If coverage is $\sim 0\%$ for one application while others are healthy, replay is off for that application. The coverage query already groups by: `{application}` , so this shows up without extra work.
3. **Browser.** Compare `browserFamily` and `browserMajorVersion` between sessions that do and do not have replay. A cause concentrated in one browser family is a support gap, not a configuration error — and not something you can configure away.

4. **Quota.** Check replay consumption last. A quota that ran out mid-period has a distinctive signature: replay present in earlier sessions, absent in later ones, configuration unchanged throughout.

That order also sorts by what you can act on — 1 and 2 are configuration you control, 3 is a platform constraint, 4 is a budget decision.

Sources: [Dynatrace SaaS release notes 1.344 \(DT docs\)](#) — Session Replay unavailability details in Users & Sessions; [Session Replay \(DT docs\)](#). **Derived:** the four-step elimination order combines the documented ineligibility causes with their relative likelihood and remediability — verify the coverage figures against your own configured sampling rate.

5. Correlating Replay with Performance

Session Replay is most powerful when correlated with performance data. Use DQL to find sessions that experienced specific performance issues, then review the replay to understand the visual impact.

```
// Slow sessions with replay – sessions with poor page load times
fetch user.sessions, from:-24h
| filter userType == "REAL_USER"
| filter isNotNull(hasSessionReplay) and hasSessionReplay == true
| fieldsAdd duration_sec = duration / 1s
| filter duration_sec > 120
| fieldsKeep sessionId, application, duration_sec, userActionCount,
totalErrorCount, country
| sort duration_sec desc
| limit 10
```

```
// Sessions with rage clicks that have replay – top candidates for UX review
fetch user.events, from:-24h
| filter type == "RageClick"
| summarize rage_clicks = count(), by:{sessionId, application}
| sort rage_clicks desc
| limit 10
```

Tip: Copy the `session.id` value from query results and paste it into the Dynatrace

Session Replay search to jump directly to the replay.

6. Identifying UX Issues via Replay

Session Replay helps identify qualitative UX issues that metrics alone cannot reveal:

UX Issue	What to Look For in Replay
Confusing navigation	Users going back and forth, visiting the same pages repeatedly
Broken forms	Users attempting to submit forms multiple times
Invisible errors	JS errors that silently break functionality
Misleading UI elements	Users clicking on non-interactive elements
Layout shifts	Content jumping around during page load
Slow feedback	Long pauses after clicks before visual response

Replay Investigation Workflow

1. **Identify problematic sessions** via DQL (errors, rage clicks, abandonment)
2. **Watch the replay** in Dynatrace UI
3. **Correlate with waterfall** — Performance tab shows timing alongside replay
4. **Note the pattern** — Is this a one-off or a systematic issue?
5. **Quantify with DQL** — How many sessions are affected by this pattern?

```
// Abandoned sessions with replay – users who started but did not finish
fetch user.sessions, from:-24h
| filter userType == "REAL_USER"
| filter isNotNull(hasSessionReplay) and hasSessionReplay == true
| filter userActionCount >= 3 and userActionCount <= 5
| filter totalErrorCount > 0
| fieldsKeep sessionId, application, userActionCount, totalErrorCount,
duration, country
| sort totalErrorCount desc
| limit 15
```

7. Third-Party Replay Integration

Some organizations use dedicated session replay tools alongside Dynatrace. Common integration patterns:

Integration Approaches

Tool	Integration Method	Use Case
Dynatrace Session Replay	Built-in — no integration needed	Full-stack correlation (backend + frontend)
LogRocket	Session ID correlation via session property	Product analytics focus
FullStory	Session URL in custom session property	UX research focus
Hotjar	Heatmaps + recordings complement RUM data	Heatmap analysis

Correlation Pattern

To link Dynatrace sessions with a third-party replay tool:

1. Capture the third-party session ID via the RUM JavaScript API:

```
// Example: send LogRocket session URL to Dynatrace
LogRocket.getSessionURL(function(sessionURL) {
  dtrum.sendSessionProperties(
    null, null,
    { "logrocket_url": sessionURL }
  );
});
```

2. Configure a custom string session property in Dynatrace for `logrocket_url`
3. Query sessions with the third-party URL for cross-referencing

Note: Dynatrace's native Session Replay has the advantage of being fully integrated with the performance waterfall, backend traces, and Dynatrace Intelligence — third-

party tools typically lack this correlation.

8. Summary and Next Steps

In this notebook, we covered:

- **How Session Replay works** — DOM mutation recording, not video
- **Data privacy** — Masking levels, HTML attributes, CSS selector rules
- **Configuration** — Sampling rates, conditional capture, storage considerations
- **Finding replays** — DQL queries to locate replay-eligible sessions
- **When a session has no replay** — the five ineligibility causes, and the sampling → enablement → browser → quota elimination order (SaaS 1.344 surfaces the reason directly)
- **Performance correlation** — Linking slow/error sessions to replay
- **UX issue identification** — Patterns to look for in replay analysis
- **Third-party integration** — Connecting Dynatrace with external replay tools

Next Steps

- **WEBRUM-08: Dashboards and Alerting** — Build RUM dashboards with Apdex and set up performance alerts

References

- [Session Replay](#)
- [Session Replay Privacy](#)
- [Session Replay Masking](#)

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