

MarkLogic 10 Upgrade Readiness: Self-Assessment

A quick 10-point self-assessment from Datavid to uncover upgrade risks before they become roadblocks.



Why Take This Assessment?

At Datavid, we've guided some of the world's most data-intensive organizations through their MarkLogic upgrades — from global publishers to life sciences leaders.

As **Progress MarkLogic's EMEA Partner of the Year for two consecutive years (2024 & 2025)**, we know that upgrading isn't just a technical step; it's a business-critical program.

This **Self-Assessment** gives you a quick way to evaluate your current upgrade readiness across 10 key factors.

Few organizations score "High" on the first pass. That's normal. The Self-Assessment is designed to surface hidden risks early so you can fix them before they impact your cutover.



How to Score Yourself

Step 1: Read each readiness factor.

Step 2: Mark yourself Yes (2), Partial (1), or No (0).

Step 3: Add your points and check your readiness band below.



Readiness Bands

Low (0–7): Critical gaps exist. Start planning now.

Medium (8–13): Manageable risks, but needs structured guidance.

High (14–20): Strong readiness — green light for upgrade.



Datavid Expert Tip

Few organizations score "High" on the first pass. That's normal.

The Self-Assessment is designed to surface hidden risks early so you can fix them before they impact your cutover.



Readiness Assessment

Readiness Factor	Score
Versions for Data Hub Framework (DHF), libraries, and custom code are known across environments.	
Breaking changes and reindex triggers are already identified.	
Rollback criteria and Disaster Recovery failover are documented and tested.	
Staging data mirrors production for realistic testing.	
Automated regression runs cover end-to-end workflows.	
A maintenance window and stakeholder communication plan are agreed.	
At least one full dry run is scheduled before cutover.	
Performance baselines exist for pre/post comparison.	
Named owners exist for security, data quality, and release approvals.	
Budget ranges and contingency are approved.	
TOTAL	

Need help interpreting your readiness?

Book a free [30-minute upgrade risk](#) audit with a Datavid expert — a \$5000 value, yours free.

No matter how prepared you feel your current score, an upgrade doesn't need to be risky or disruptive with Datavid by your side, it becomes be predictable and stress-free.

Claim Your Risk Audit

*Sit down with a Datavid expert to review your upgrade readiness and uncover hidden risks with a tailored action plan — a **\$5000 value, free for you.***

Prefer to explore on your own?

Download the [Complete Upgrade Checklist](#) to prepare with confidence.



MarkLogic 11/12 Upgrade Readiness: Self-Assessment



A quick 10-point self-assessment from Datavid to uncover upgrade risks before they become roadblocks.

Readiness Factor	Score
Versions for Data Hub Framework (DHF), libraries, and custom code are known across environments.	
Breaking changes and reindex triggers are already identified.	
Rollback criteria and Disaster Recovery failover are documented and tested.	
Staging data mirrors production for realistic testing.	
Automated regression runs cover end-to-end workflows.	
A maintenance window and stakeholder communication plan are agreed.	
At least one full dry run is scheduled before cutover.	
Performance baselines exist for pre/post comparison.	
Named owners exist for security, data quality, and release approvals.	
Budget ranges and contingency are approved.	
TOTAL	