

Performance Testing Checklist

Environment and Setup

Ensuring the test environment accurately reflects production and is properly configured for performance testing.

Environment Type	
Development	
Staging	
Production-like	
Number of Application Servers	
Enter a number	
Number of Database Servers	
Enter a number	
Detailed Environment Configuration (OS, versions, etc.)	
Write something	

Load Balancer Configuration	
☐ Enabled	
Disabled	
Specific Configuration Required (describe in Long Text)	
Specific Environment Dependencies (e.g., external APIs, services)	
Write something	
Environment Setup Date	
Enter date	
Environment Configuration Document (if applicable) Upload File	
La Upload File Test Data	
Test Data ✓ Perifying the test data volume, distribution, and relevance to production data.	
Test Data Verifying the test data volume, distribution, and relevance to production data. Number of Projects to Simulate Enter a number	
Test Data /erifying the test data volume, distribution, and relevance to production data. Number of Projects to Simulate	
Test Data Verifying the test data volume, distribution, and relevance to production data. Number of Projects to Simulate Enter a number	

Data Generation Approach Synthetic Data Masked Production Data Combination Data Distribution Pattern Uniform Skewed (Specify Skew) Sample Data File (if applicable) Upload File Detailed Description of Data Generation Rules Write something Earliest Date for Project Start Enter date Latest Date for Project Completion	Enter a number	
Masked Production Data Combination	Data Generation Approach	
Data Distribution Pattern Uniform Skewed (Specify Skew) Sample Data File (if applicable) Upload File Detailed Description of Data Generation Rules Write something Earliest Date for Project Start Enter date	Synthetic Data	
Data Distribution Pattern Uniform Skewed (Specify Skew) Sample Data File (if applicable) Upload File Detailed Description of Data Generation Rules Write something Earliest Date for Project Start Enter date	Masked Production Data	
Uniform Skewed (Specify Skew) Sample Data File (if applicable) Detailed Description of Data Generation Rules Write something Earliest Date for Project Start Enter date	Combination	
Sample Data File (if applicable) Light Upload File Detailed Description of Data Generation Rules Write something Earliest Date for Project Start Enter date	Data Distribution Pattern	
Sample Data File (if applicable) Detailed Description of Data Generation Rules Write something Earliest Date for Project Start Enter date	Uniform	
Detailed Description of Data Generation Rules Write something Earliest Date for Project Start Enter date	Skewed (Specify Skew)	
Detailed Description of Data Generation Rules Write something Earliest Date for Project Start Enter date	Sample Data File (if applicable)	
Write something Earliest Date for Project Start Enter date		
Earliest Date for Project Start Enter date	Detailed Description of Data Generation Rules	
Enter date	Write something	
Enter date		
Enter date		
	Earliest Date for Project Start	
Latest Date for Project Completion	Enter date	
Latest Date for Project Completion	Latest Date for Project Completion	
	Latest Date for Project Completion	

Workload Modeling

Defining and configuring realistic user and system workloads that mimic production conditions.

Enter a number	
Peak Concurrent Users (e.g., during a shift change)	
Enter a number	
Primary Workload Profile (e.g., Design Phase, Construction Phase, Maintenance Phase)	
Design Phase	
Construction Phase	
Maintenance Phase	
Procurement Phase	
Typical User Tasks to Simulate (Select all that apply)	
Creating New Projects	
Uploading Drawings/Models	
Updating Task Progress	
Generating Reports	
Managing Resources	
Data Entry	
Number of Projects/BIM Models to Simulate	
Enter a number	

Write something	
Transaction Rate (e.g.,	Reports Generated per Minute)
Enter a number	
Ramp-up Time for User	Load (Minutes)
<u></u> 1	
5 10	
_	
est Execution	& Monitoring
est Execution ntrolling the execution of	tests and monitoring key performance indicators (KPIs).
est Execution ntrolling the execution of	tests and monitoring key performance indicators (KPIs).
est Execution ontrolling the execution of Number of Virtual User	tests and monitoring key performance indicators (KPIs).
est Execution ntrolling the execution of Number of Virtual User Enter a number	tests and monitoring key performance indicators (KPIs).
est Execution ntrolling the execution of Number of Virtual User Enter a number Ramp-up Time (second	tests and monitoring key performance indicators (KPIs). s

Test Scenario Type Peak Load Baseline Stress Endurance	
Specific Test Objectives	
Write something	
Target Average Response Time (seconds)	
Enter a number	
Metrics to Monitor	
CPU Utilization	
Memory Usage	
Disk I/O	
Network Latency	
☐ Database Query Time ☐ Error Rate	
Test Start Date	
Enter date	
Liliei dale	
Test Start Time	

Results Analysis & Reporting

Analyzing test results to identify bottlenecks and generating clear, actionable reports.

Average Response Time (ms)	
Enter a number	
95th Percentile Response Time (ms)	
Enter a number	
Throughput (Transactions/Second)	
Enter a number	
CPU Utilization (%)	
Enter a number	
Memory Utilization (%)	
Enter a number	
Overall Test Result Status	
Pass	
☐ Fail ☐ Warning	
☐ Informational	

Write something		
ecommendations for Improvement		
•		_
Write something		
erformance Test Report (PDF)		
△ Upload File		
alability Testing		
	ng workloads and user concurrency	
	ng workloads and user concurrency	
uating the system's ability to handle increasi	ng workloads and user concurrency	-
luating the system's ability to handle increasi	ng workloads and user concurrency	-
luating the system's ability to handle increasi	ng workloads and user concurrency	-
uating the system's ability to handle increasi	ng workloads and user concurrency	
arget Concurrent Users Enter a number		
arget Concurrent Users Enter a number Acrease in Concurrent Users (Percentage)		
arget Concurrent Users Enter a number Acrease in Concurrent Users (Percentage)		
arget Concurrent Users Enter a number acrease in Concurrent Users (Percentage)		
arget Concurrent Users Enter a number Crease in Concurrent Users (Percentage) Enter a number		
arget Concurrent Users Enter a number Crease in Concurrent Users (Percentage) Enter a number		
calability Testing luating the system's ability to handle increasi arget Concurrent Users Enter a number crease in Concurrent Users (Percentage) Enter a number ransactions per Second (TPS) Target Enter a number		

Hardware Configuration Scaling (e.g., Add Servers, Increase RAM)
Add Server Instances
☐ Increase RAM per Instance
Optimize Database Configuration
☐ Vertical Scaling
Horizontal Scaling
Database Connection Pool Size
Enter a number
Caching Strategy Verification
Cache Hit Ratio
Cache Eviction Policy
Cache Invalidation
Scaling Test Scenario Description
Write something
Stress Testing Pushing the system beyond its expected limits to identify breaking points and stability
SSUES.
Maximum Concurrent Users
Enter a number

Enter a number	
Data Volume (GB)	
Enter a number	
Error Handling Verification Method	
Log Analysis	
System Response	
User Interface	
Custom Script	
Observed System Behavior Under Stress	
Write something	
Maximum Acceptable Response Time (Seconds)	
Enter a number	
Resource Exhaustion Triggered CPU Memory	
Disk I/O	
Network Bandwidth	

Write something		
lumber of Stress Test	Runs	
Enter a number		
ndurance Tes	ing	
essing the system's per	formance and stability over a	n extended period.
est Duration (hours)		
Enter a number		
Average Number of Co	ncurrent Users	
Average Number of Co	ncurrent Users	
Enter a number		
Enter a number Server Resource Monit		
Enter a number Server Resource Monit	oring Enabled?	

CPU Utilization Threshold (%)	
Enter a number	
Observed System Errors/Warnings (if any)	
Write something	
System Stability During Test?	
Stable Minor Issues	
Significant Issues	
Unexpected behavior noticed during endurance test (if any)	
Write something	
Database Performance	
Focusing on the performance of the underlying database and its interaction with the application.	
Average Query Response Time (ms)	
Enter a number	

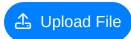
Database CPU Utilization (%)	
Enter a number	
Database Memory Utilization (%)	
Enter a number	
Database Indexing Strategy	
□ Optimal□ Requires Review□ Suboptimal	
Identify Slowest Queries (Top 5)	
Write something	
Database Connection Pool Size	
Enter a number	
Database Transaction Isolation Level	
Read Committed	
Repeatable Read Serializable	

Network Performance

Assessing network latency and bandwidth limitations impacting system performance.

Network Bandwidth Available (Mbps) Enter a number Packet Loss Percentage (%) Enter a number Network Topology Local Area Network (LAN) Wide Area Network (WAN) Wireless Network VPN Network Protocol Used TCP UDP HTTP HTTPS Describe any observed network congestion or instability Write something	Enter a number	
Packet Loss Percentage (%) Enter a number Network Topology Local Area Network (LAN) Wide Area Network (WAN) Wireless Network VPN Network Protocol Used TCP UDP HTTP HTTPS Describe any observed network congestion or instability	Network Bandwidth Available (Mbps)	
Network Topology Local Area Network (LAN) Wide Area Network (WAN) Wireless Network VPN Network Protocol Used TCP UDP HTTP HTTPS Describe any observed network congestion or instability	Enter a number	
Network Topology Local Area Network (LAN) Wide Area Network (WAN) Wireless Network VPN Network Protocol Used TCP UDP HTTP HTTPS Describe any observed network congestion or instability	Packet Loss Percentage (%)	
Local Area Network (LAN) Wide Area Network (WAN) Wireless Network VPN Network Protocol Used TCP UDP HTTP HTTPS Describe any observed network congestion or instability	Enter a number	
Wide Area Network (WAN) Wireless Network VPN Network Protocol Used TCP UDP HTTP HTTPS Describe any observed network congestion or instability	Network Topology	
Wireless Network VPN Network Protocol Used TCP UDP HTTP HTTPS Describe any observed network congestion or instability	Local Area Network (LAN)	
Network Protocol Used TCP UDP HTTP HTTPS Describe any observed network congestion or instability	Wide Area Network (WAN)	
Network Protocol Used TCP UDP HTTP HTTPS Describe any observed network congestion or instability	Wireless Network	
☐ TCP ☐ UDP ☐ HTTP ☐ HTTPS Describe any observed network congestion or instability	☐ VPN	
□ UDP □ HTTP □ HTTPS Describe any observed network congestion or instability	Network Protocol Used	
HTTP HTTPS Describe any observed network congestion or instability	TCP	
Describe any observed network congestion or instability	UDP	
Describe any observed network congestion or instability	☐ HTTP	
	HTTPS	
Write something	Describe any observed network congestion or instabil	ity
	Write something	

Attach network trace files (e.g., Wireshark captures)



Jitter (ms)

Enter a number...