

# Architecture Characteristics Worksheet

System/Project:

RoadWarrior

Architect/Team:

Renderbit Technologies

Domain:

Travel & Tourism

Date:

14/09/2023

Candidate Architecture Characteristics

performance

data integrity

deployability

responsiveness

data consistency

testability

availability

adaptability

abstraction

fault tolerance

extensibility

workflow

scalability

interoperability

configurability

elasticity

concurrency

recoverability

others:

portability

a

denotes characteristics that are related; some systems only need one of these, other systems may need both

b

Top 3

Driving Characteristics

☒

scalability

☐

portability

☐

upgradability

☐

extensibility

☒

performance

☒

availability

☐

Implicit Characteristics

feasibility (cost/time)

security

maintainability

observability

Others Considered

reliability

recoverability

usability

Instructions

Identify no more than 7 driving characteristics.

Pick the top 3 characteristics (in any order).

Implicit characteristics can become driving characteristics if they are *critical* concerns.

Add additional characteristics identified that weren't deemed as important as the list of 7 to the *Others Considered* list.

# Architecture Characteristics Worksheet

## performance

The amount of time it takes for the system to process a business request

## responsiveness

The amount of time it takes to get a response to the user

## availability

The amount of uptime of a system; usually measured in 9's (e.g., 99.9%)

## fault tolerance

When fatal errors occur, other parts of the system continue to function

## scalability

A function of system capacity and growth over time; as the number of users or requests increase in the system, responsiveness, performance, and error rates remain constant

## elasticity

The system is able to expend and respond quickly to unexpected or anticipated extreme loads (e.g., going from 20 to 250,000 users instantly)

## data integrity

The data across the system is correct and there is no data loss in the system

## data consistency

The data across the system is in sync and consistent across databases and tables

## adaptability

The ease in which a system can adapt to changes in environment and functionality

## concurrency

The ability of the system to process simultaneous requests, in most cases in the same order in which they were received; implied when scalability and elasticity are supported

## interoperability

The ability of the system to interface and interact with other systems to complete a business request

## extensibility

The ease in which a system can be extended with additional features and functionality

## deployability

The amount of ceremony involved with releasing the software, the frequency in which releases occur, and the overall risk of deployment

## testability

The ease of and completeness of testing

## abstraction

The level at which parts of the system are isolated from other parts of the system (both internal and external system interactions)

## workflow

The ability of the system to manage complex workflows that require multiple parts (services) of the system to complete a business request

# Architecture Characteristics Worksheet

## **configurability**

The ability of the system to support multiple configurations, as well as support custom on-demand configurations and configuration updates

## **recoverability**

The ability of the system to start where it left off in the event of a system crash

## **feasibility (implicit)**

Taking into account timeframes, budgets, and developer skills when making architectural choices; tight timeframes and budgets make this a driving architectural characteristic

## **security (implicit)**

The ability of the system to restrict access to sensitive information or functionality

## **maintainability (implicit)**

The level of effort required to locate and apply changes to the system

## **observability (implicit)**

The ability of a system or a service to make available and stream metrics such as overall health, uptime, response times, performance, etc.