

HCLSoftware Certification Program

HCLSoftware Certified HCL AppScan on Cloud (ASoC) Associate Security Tester 2024
Certification Exam Guide

Introduction

This **foundation level** exam certifies that the successful candidate is familiar with the basic features of HCL AppScan on Cloud. The successful candidate must demonstrate a basic knowledge of HCL AppScan on Cloud Features. They must know how to use the features of AppScan on Cloud Admin Management, AppScan on Cloud Dashboard, AppScan on Cloud Features, AppScan on Cloud Organization, AppScan on Cloud Policy, AppScan on Cloud Results and AppScan on Cloud Support.

Recommended Skills

- Basic Knowledge of Security Concepts
- AppScan on Cloud Login Process and UI
- Basic Knowledge of AppScan on Cloud features
- Knowledge on Users and Groups Access Levels
- Knowledge on AppScan on Cloud Scans
- Basic Knowledge on AppScan on Cloud Policy
- Analysis Capabilities of AppScan on Cloud Results and Reports

Exam Format

- Multiple Choice – one correct response out of choices
- Multiple Response – two or more correct responses out of four or more choices
- Number of questions : 50
- Passing Score : 70% (35/50)
- Exam duration : 75 minutes

Unanswered questions are scored as incorrect so there is no harm in guessing.

Exam Results

The exam is scored using the method which is the lowest pass/fail cutoff score that a minimally qualified candidate is likely to achieve on the exam. This score was calculated by using a panel of subject matter experts who reviewed each question and performed an assessment of the level of difficulty of each question. This assessment is a prediction of the number of minimally qualified candidates that will answer the question correctly.

Based on this review, the minimum score required to pass the exam is **35** out of a possible of 50.

HCL Software Certification Program

Your Score report could contain a table of exam competencies that illustrates your performance at each of the areas that were tested. This information is intended to provide general feedback about your exam performance and help you determine the areas where further study might be required. You do not need to achieve a passing score for each competency area. You only need to pass the overall exam.

Exam Content

This exam guide includes competency areas and weightings for the exam as seen below. This exam covers content specifically for HCL AppScan on Cloud.

| Competency Area | % of Examination |
|-----------------------------------|------------------|
| AppScan on Cloud Admin Management | 8% |
| AppScan on Cloud Dashboard | 8% |
| AppScan on Cloud Features | 62% |
| AppScan on Cloud Organization | 4% |
| AppScan on Cloud Policy | 4% |
| AppScan on Cloud Results | 8% |
| AppScan on Cloud Support | 6% |
| TOTAL | 100% |

Competency Area I: AppScan on Cloud Admin Management

I.1 Access Management

Competency Area II: AppScan on Cloud Dashboard

II.1 Metrics

Competency Area III: AppScan on Cloud Features

III.1 API Scan

III.2 Application

III.3 AppScan on Cloud Control

III.4 Integration

III.5 Issues

III.6 Reports

III.7 Results

III.8 Scan

HCLSoftware Certification Program

Competency Area IV: AppScan on Cloud Organization

IV.1 Organization Management

Competency Area V: AppScan on Cloud Policy

V.1 Policy Settings

Competency Area VI: AppScan on Cloud Results

VI.1 Issues in Detail

Competency Area VII: AppScan on Cloud Support

VII.1 Environment

Exam Preparation Resources

It is recommended to utilize the following resources for the **HCLSoftware Certified HCL AppScan on Cloud (ASoC) Associate Security Tester 2024** Certification exam. These resources and additional training are not required before taking the exam but are highly recommended opportunities to learn from experts and expand on your knowledge.

- [Self-Paced Training Courses on HCLSoftware U](#)
- [Product Documentation](#)

Exam Registration

Registration for this exam is available on the HCLSoftware U page that is located on the Pearson Vue website.

<https://home.pearsonvue.com/hclsoftwareacademy>