

## Huawei H19-120

HUAWEI HCSA-PRESALES-SMART PV CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

H19-120

**Huawei Certified Specialist Associate-Presales - Smart PV** 

60 Questions Exam - 600/1000 Cut Score - Duration of 90 minutes

www.CertFun.com



### **Table of Contents**

Know Your H19-120 Certification Well:	<u>2</u>
Huawei H19-120 HCSA-Presales-Smart PV Certification Details:	
H19-120 Syllabus:	3
Huawei H19-120 Sample Questions:	3
Study Guide to Crack Huawei HCSA-Presales-Smart P\	



#### Know Your H19-120 Certification Well:

The H19-120 is best suitable for candidates who want to gain knowledge in the Huawei Presales. Before you start your H19-120 preparation you may struggle to get all the crucial HCSA-Presales-Smart PV materials like H19-120 syllabus, sample questions, study guide.

But don't worry the H19-120 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the H19-120 syllabus?
- How many questions are there in the H19-120 exam?
- Which Practice test would help me to pass the H19-120 exam at the first attempt?

Passing the H19-120 exam makes you Huawei Certified Specialist Associate-Presales - Smart PV. Having the HCSA-Presales-Smart PV certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

# Huawei H19-120 HCSA-Presales-Smart PV Certification Details:

Exam Name	Huawei Certified Specialist Associate-Presales - Smart PV
Exam Code	H19-120
Exam Price	\$100 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	600/1000
Books / Training	HCSA-Presales-Smart PV V2.0 Training Material
Schedule Exam	Pearson VUE
Sample Questions	Huawei HCSA-Presales-Smart PV Sample Questions
Practice Exam	Huawei H19-120 Certification Practice Exam



## H19-120 Syllabus:

Topic	Details	Weights
	- Basic Knowledge of PV Plants—Application	
Fundamentals of	Scenarios	14%
V+ESS Plants	- Basic Knowledge of PV Plants—Key Components	
	and Features of PV Systems	
Fundamental and	- Development of transformer stations	
Industry Insights	- Fundamental of prefabricated transformer stations	12%
of Transformer	- Trends and insights of transformer stations	
Stations	Industry	
	- Energy Storage Technology Overview	
Fundamentals of	- Li-ion Battery Introduction	12%
Energy Storage	- Li-ion Battery ESS Composition	
	- Li-ion Battery ESS Application	
Fundamentals of	- Microgrid market drivers	12%
Microgrid Industry	- Microgrid technologies and basic concepts	
Fundamentals of PV	- C&I PV Market Drivers	25%
C&I Industry	- Concepts and Key Indicators of C&I PV Systems	
Fundamentals of PV Residential Industry	- Typical Application Scenarios and Benefits of the	
	Residential PV Systems	
	- Components and Key Indicators of Residential PV	25%
	Systems	2370
	- Current Residential PV Market and Competition	
	Overview	

## Huawei H19-120 Sample Questions:

#### **Question: 1**

What are key market drivers for the adoption of microgrids?

(Choose Two)

- a) Increasing demand for renewable energy integration
- b) Desire for increased cybersecurity
- c) Reduction in fossil fuel usage
- d) Increased interest in nuclear energy

Answer: a, b



#### **Question: 2**

How do permissions impact the configurator's usage in a multi-user environment?

(Choose Three)

- a) They ensure data integrity
- b) They restrict unauthorized access to certain features
- c) They allow for customization by any user
- d) They provide tailored access based on user roles

Answer: a, b, d

#### **Question: 3**

In what way have prefabricated transformer stations evolved to meet modern electrical needs?

(Choose Two)

- a) Modular designs for scalability
- b) Use of non-conductive materials
- c) Integration with smart grid technology
- d) Adoption of artificial intelligence for operation management

Answer: a, c

#### **Question: 4**

How do capacity utilization factor (CUF) and solar panel efficiency impact a C&I PV system?

- a) They determine the maximum energy output possible from the system
- b) They affect the economic viability and return on investment
- c) They are irrelevant to system performance
- d) They regulate the thermal output of the system

Answer: b

#### **Question: 5**

Which of the following is a typical application scenario for residential PV systems?

- a) Portable power packs
- b) Grid-tied home energy production
- c) Industrial manufacturing
- d) Large-scale water desalination

Answer: b



#### **Question: 6**

Which factors impact the efficiency of a Li-ion battery ESS? (Choose Three)

- a) Ambient temperature
- b) Charge/discharge rate
- c) Battery age
- d) Color of the battery casing

Answer: a, b, c

#### **Question: 7**

What advantages do prefabricated transformer stations offer over traditional constructions?

- a) Lower cost
- b) Faster deployment
- c) Higher energy efficiency
- d) More customizable designs

Answer: b

#### **Question: 8**

In terms of market competition, what trend is observed in the residential PV industry?

- a) Consolidation among major manufacturers
- b) Decreasing number of new entrants
- c) Increasing diversity of PV products offered
- d) Lowering of standards due to competition

Answer: c

#### **Question: 9**

How does the integration of digital technology impact transformer stations?

- a) Improves operational efficiency
- b) Reduces maintenance requirements
- c) Increases energy production
- d) Decreases grid reliability

Answer: a

#### **Question: 10**

Which are key indicators of a well-performing residential PV system?

- a) High solar panel efficiency
- b) Minimal shading impact
- c) High daily energy production
- d) High system cost

Answer: a, c



## Study Guide to Crack Huawei HCSA-Presales-Smart PV H19-120 Exam:

- Getting details of the H19-120 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the H19-120 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Huawei provided training for H19-120 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the H19-120 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on H19-120 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

#### Reliable Online Practice Test for H19-120 Certification

Make CertFun.com your best friend during your Huawei Certified Specialist Associate-Presales - Smart PV exam preparation. We provide authentic practice tests for the H19-120 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual H19-120 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the H19-120 exam.

#### Start Online Practice of H19-120 Exam by Visiting URL

https://www.certfun.com/huawei/h19-120-huawei-certified-specialistassociate-presales-smart-pv