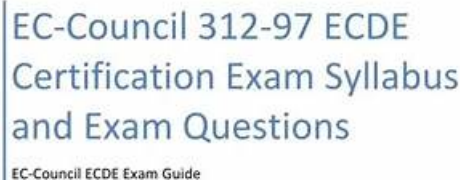


# 312-97 Prüfungsmaterialien - 312-97 Exam Fragen



www.EduSum.com  
Get complete detail on 312-97 exam guide to crack EC-Council Certified DevSecOps Engineer. You can collect all information on 312-97 tutorial, practice test, books, study material, exam questions, and syllabus. Firm your knowledge on EC-Council Certified DevSecOps Engineer and get ready to crack 312-97 certification. Explore all information on 312-97 exam with number of questions, passing percentage and time duration to complete test.

Außerdem sind jetzt einige Teile dieser ExamFragen 312-97 Prüfungsfragen kostenlos erhältlich: <https://drive.google.com/open?id=1HGSzeZbfYQgfP9Z0pTt6iFZkuKC5Uvmx>

ExamFragen bietet Ihnen die neuesten Schulungsunterlagen zur ECCouncil 312-97 Zertifizierungsprüfung. Die fleißigen IT-Experten von ExamFragen aktualisieren ständig Schulungsunterlagen durch ihre eigene Kompetenz und Erfahrung, so dass die IT-Fachleute die Prüfung mühlos bestehen können. Das ECCouncil 312-97 Zertifikat stellt eine immer wichtigere Stelle in der IT-Branche dar. Und immer mehr Leute haben sich an dieser Prüfung beteiligt. Und viele davon benutzen unsere Produkte von ExamFragen und haben die ECCouncil 312-97 Zertifizierungsprüfung bestanden. Die Feedbacks von diesen Leute haben bewiesen, dass unsere Produkte von ExamFragen eher zuverlässig sind.

## ECCouncil 312-97 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"><li>• DevSecOps Pipeline - Plan Stage: This module covers the planning phase, emphasizing security requirement identification and threat modeling. It highlights cross-functional collaboration between development, security, and operations teams to ensure alignment with security goals.</li></ul>
Thema 2	<ul style="list-style-type: none"><li>• Introduction to DevSecOps: This module covers foundational DevSecOps concepts, focusing on integrating security into the DevOps lifecycle through automated, collaborative approaches. It introduces key components, tools, and practices while discussing adoption benefits, implementation challenges, and strategies for establishing a security-first culture.</li></ul>

Thema 3	<ul style="list-style-type: none"> <li>• DevSecOps Pipeline - Release and Deploy Stage: This module explains maintaining security during release and deployment through secure techniques and infrastructure as code security. It covers container security tools, release management, and secure configuration practices for production transitions.</li> </ul>
Thema 4	<ul style="list-style-type: none"> <li>• DevSecOps Pipeline - Build and Test Stage: This module explores integrating automated security testing into build and testing processes through CI pipelines. It covers SAST and DAST approaches to identify and address vulnerabilities early in development.</li> </ul>
Thema 5	<ul style="list-style-type: none"> <li>• DevSecOps Pipeline - Operate and Monitor Stage: This module focuses on securing operational environments and implementing continuous monitoring for security incidents. It covers logging, monitoring, incident response, and SIEM tools for maintaining security visibility and threat identification.</li> </ul>

>> 312-97 Prüfungsmaterialien <<

## 312-97 Exam Fragen & 312-97 Online Prüfung

Jeder hat seinen eigenen Traum. Was ist Ihr Traum? Beförderungschance, mehr Gehalt und so weiter. Mein Traum ist es, die ECCouncil 312-97 Zertifizierungsprüfung zu bestehen. Mit diesem Zertifikat können alle Probleme gelöst werden. Jedoch ist es schwierig, diese Zertifizierung zu bestehen. Aber es ist nicht wichtig. Ich wähle die Schulungsunterlagen zur ECCouncil 312-97 Zertifizierungsprüfung von ExamFragen, weil sie meinen Wunsch erfüllen können. Wenn Sie auch IT-Traum haben, dann verwirklichen Sie den Traum schnell. Wählen Sie doch die Schulungsunterlagen zur ECCouncil 312-97 Zertifizierungsprüfung von ExamFragen, sie sind eher zuverlässig.

## ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) 312-97 Prüfungsfragen mit Lösungen (Q80-Q85):

### 80. Frage

(Lara Grice has been working as a DevSecOps engineer in an IT company located in Denver, Colorado. Her team leader has told her to save all the container images in the centos repository to centos-all.tar. Which of the following is a STDOUT command that Lara can use to save all the container images in the centos repository to centos-all.tar?.)

- A. # docker save centos > centos-all.tar.
- B. # docker save centos > centos all.tar.
- C. # docker save centos < centos-all.tar.
- D. # docker save centos < centos all.tar.

**Antwort: A**

**Begründung:**

The docker save command exports one or more Docker images to a tar archive by writing the image data to standard output (STDOUT). To redirect this output into a file, the > redirection operator is used. The correct syntax is docker save <image> > <filename>.tar. In this scenario, the image repository name is centos, and the desired archive file is centos-all.tar, making option B correct. Options C and D incorrectly use input redirection (<) instead of output redirection. Option A includes a space in the filename (centos all.tar), which would be interpreted as two separate arguments and cause an error unless quoted. Saving images to a tar archive is a common operational task used for backups, transfers between environments, or offline analysis during the Operate and Monitor stage.

### 81. Frage

(Rachel Maddow has been working at RuizSoft Solution Pvt. Ltd. for the past 7 years as a senior DevSecOps engineer. To develop software products quickly and securely, her organization has been using AWS DevOps services. On January 1, 2022, the software development team of her organization developed a spring boot application with microservices and deployed it in AWS EC2 instance. Which of the following AWS services should Rachel use to scan the AWS workloads in EC2 instance for security issues and unintended network exposures?.)

- A. Amazon CloudWatch.

- **B. AWS Inspector.**
- C. AWS Config.
- D. AWS WAF.

**Antwort: B**

Begründung:

AWS Inspector is a managed vulnerability assessment service designed specifically to scan workloads running on Amazon EC2 instances and container images for security vulnerabilities and unintended network exposures. It automatically evaluates instances against known vulnerabilities and security best practices, providing detailed findings and risk severity levels. AWS WAF protects web applications from common web exploits but does not perform host-based vulnerability scanning. AWS Config tracks configuration changes and compliance but does not actively scan workloads for vulnerabilities. Amazon CloudWatch focuses on monitoring logs, metrics, and alarms rather than security scanning. For a Spring Boot microservices application deployed on EC2, AWS Inspector is the correct choice to continuously assess security posture during the Build, Deploy, and Operate phases of the DevSecOps pipeline.

---

## 82. Frage

(Gabriel Bateman has been working as a DevSecOps engineer in an IT company that develops virtual classroom software for online teaching. He would like to clone the BDD security framework on his local machine using the following URL, <https://github.com/continuumsecurity/bdd-security.git>. Which of the following command should Gabriel use to clone the BDD security framework?)

- A. `github clone https://github.com/continuumsecurity/bdd-security.git`.
- **B. `git clone https://github.com/continuumsecurity/bdd-security.git`.**
- C. `github clone https://github.com/continuumsecurity/bdd-security.git`.
- D. `git clone https://github.com/continuumsecurity/bdd-security.git`.

**Antwort: B**

Begründung:

To clone a repository from GitHub, the correct command is `git clone` followed by the accurate repository URL. The organization name `continuumsecurity` and repository name `bdd-security` must be spelled correctly for the command to succeed. Options using `github clone` are invalid because `github` is not a standard Git command-line utility. Options with misspelled organization names will result in errors. Cloning security testing frameworks during the Code stage enables DevSecOps engineers to evaluate, customize, and integrate security automation tools into development workflows, supporting secure application development and testing practices.

## 83. Frage

(Jordon Garrett has recently joined a startup IT company located in Chicago, Illinois, as a DevSecOps engineer. His team leader asked him to find a SAST tool that can secure the organization Azure environment. Which of the following is a SAST tool that Jordon can select to secure his organization's Azure environment?.)

- A. Accurics.
- **B. Coverity.**
- C. Tenable.io.
- D. DevSkim.

**Antwort: B**

Begründung:

Coverity is a well-known Static Application Security Testing (SAST) tool used to analyze source code for security vulnerabilities, coding errors, and quality issues. It integrates with CI/CD pipelines and supports enterprise-scale environments, including cloud-based development on platforms such as Azure. Accurics focuses on Infrastructure as Code security, Tenable.io is a vulnerability management platform for infrastructure and assets, and DevSkim is a lightweight code scanning extension rather than a full SAST platform. Selecting Coverity enables deep static analysis of application code during the Code stage, helping teams detect vulnerabilities early and reduce remediation costs.

---

#### 84. Frage

(Paul McCartney has been working as a senior DevSecOps engineer in an IT company over the past 5 years. He would like to integrate Conjur secret management tool into the CI/CD pipeline to secure the secret credentials in various phases of development. To integrate Conjur with Jenkins, Paul downloaded Conjur.hpi file and uploaded it to the Upload Plugin section of Jenkins. Paul declared a policy branch using a code and saved it as a .yaml file. Which of the following commands should Paul use to load this policy in Conjur root?)

- A. \$ conjur policy load -f root -p < file-name >.
- **B. \$ conjur policy load -b root -f < file-name >.**
- C. \$ conjur policy load -f root -b < file-name >.
- D. \$ conjur policy load -p root -f < file-name >.

**Antwort: B**

Begründung:

Conjur policies define access controls, authentication rules, and secret variables, and they must be loaded into the correct policy branch. The conjur policy load command uses the -b flag to specify the policy branch and the -f flag to specify the policy file. To load a policy into the root branch, the correct command is conjur policy load -b root -f <file-name>. Options that reverse or misuse these flags are invalid and would either fail or load the policy incorrectly. Loading policies correctly during the Build and Test stage ensures that Jenkins pipelines can securely access secrets at runtime, enforcing centralized secret management, least-privilege access, and compliance with security requirements.

#### 85. Frage

.....

Die neuesten Schulungsunterlagen zur ECCouncil 312-97 (EC-Council Certified DevSecOps Engineer (ECDE)) Zertifizierungsprüfung von ExamFragen sind von den Expertenteams bearbeitet, die vielen beim Verwirklichen ihres Traums verhelfen. In der konkurrenzfähigen Gesellschaft muss man die Fachleute seine eigenen Kenntnisse und Technikniveau unter Beweis stellen, um seine Position zu verstärken. Durch die ECCouncil 312-97 Zertifizierungsprüfung kann man seine Fähigkeiten beweisen. Mit dem ECCouncil 312-97 Zertifikat werden große Veränderungen in Ihrer Arbeit stattfinden. Ihr Gehalt wird erhöht und Sie werden sicher befördert.

**312-97 Exam Fragen:** <https://www.examfragen.de/312-97-pruefung-fragen.html>

- 312-97 German  312-97 Dumps Deutsch  312-97 Dumps Deutsch  Öffnen Sie die Webseite { [www.pruefungfrage.de](http://www.pruefungfrage.de) } und suchen Sie nach kostenloser Download von [ 312-97 ]  312-97 Deutsch
- 312-97 German  312-97 Zertifizierungsfragen  312-97 Lernhilfe  Geben Sie  [www.itzert.com](http://www.itzert.com)  ein und suchen Sie nach kostenloser Download von  312-97   312-97 German
- 312-97 German  312-97 Simulationsfragen  312-97 Quizfragen Und Antworten  Öffnen Sie die Website **【** [www.deutschpruefung.com](http://www.deutschpruefung.com) **】** Suchen Sie ( 312-97 ) Kostenloser Download ♣ 312-97 Lernressourcen
- 312-97 Dumps Deutsch  312-97 Lernhilfe  312-97 Simulationsfragen  Öffnen Sie ➡ [www.itzert.com](http://www.itzert.com)  geben Sie “ 312-97 ” ein und erhalten Sie den kostenlosen Download  312-97 Prüfungsfragen
- 312-97 Prüfungsfragen  312-97 Vorbereitung  312-97 Deutsch  Suchen Sie jetzt auf ( [www.zertsoft.com](http://www.zertsoft.com) ) nach { 312-97 } um den kostenlosen Download zu erhalten  312-97 Deutsch
- 312-97 Studienmaterialien: EC-Council Certified DevSecOps Engineer (ECDE) - 312-97 Zertifizierungstraining  URL kopieren “ [www.itzert.com](http://www.itzert.com) ” Öffnen und suchen Sie [ 312-97 ] Kostenloser Download  312-97 German
- 312-97 Simulationsfragen  312-97 Fragen Antworten  312-97 Testengine  Suchen Sie auf ☀ [www.zertfragen.com](http://www.zertfragen.com)  ☀  nach kostenlosem Download von « 312-97 »  312-97 Lernhilfe
- 312-97 Lernhilfe  312-97 Lernressourcen  312-97 Deutsch  Suchen Sie auf **【** [www.itzert.com](http://www.itzert.com) **】** nach **【** 312-97 **】** und erhalten Sie den kostenlosen Download mühelos  312-97 Prüfungsfragen
- 312-97 Testfragen  312-97 Zertifikatsfragen \* 312-97 Fragen Antworten  Suchen Sie einfach auf ⇒ [www.zertfragen.com](http://www.zertfragen.com) ⇐ nach kostenloser Download von ☀ 312-97  ☀   312-97 Dumps Deutsch
- 312-97 Studienmaterialien: EC-Council Certified DevSecOps Engineer (ECDE) - 312-97 Zertifizierungstraining  Öffnen Sie [ [www.itzert.com](http://www.itzert.com) ] geben Sie ▷ 312-97 ◁ ein und erhalten Sie den kostenlosen Download  312-97 Fragenpool
- 312-97 Testengine  312-97 Deutsch Prüfungsfragen  312-97 Prüfungsfragen  Öffnen Sie die Website  [www.it-pruefung.com](http://www.it-pruefung.com)  Suchen Sie  312-97  Kostenloser Download  312-97 Deutsch Prüfungsfragen
- [janenzl910429.dailyblogzz.com](http://janenzl910429.dailyblogzz.com), [delilahvzgo480886.wikilentillas.com](http://delilahvzgo480886.wikilentillas.com), [directoryrec.com](http://directoryrec.com), [umairzaed351338.blog-mall.com](http://umairzaed351338.blog-mall.com), [maciektiq073099.glifeblog.com](http://maciektiq073099.glifeblog.com), [jonastvmq074122.onzeblog.com](http://jonastvmq074122.onzeblog.com), [carlyalae158163.izrablog.com](http://carlyalae158163.izrablog.com)

rsartqh295334.kylieblog.com, poppyorjz778754.bloginder.com, ihannatyaq318315.life3dblog.com, Disposable vapes

P.S. Kostenlose und neue 312-97 Prüfungsfragen sind auf Google Drive freigegeben von ExamFragen verfügbar:  
<https://drive.google.com/open?id=1HGSzeZbfYQgfP9Z0pTt6iFZkuKC5Uvnx>