EC-Council Licensed Penetration Tester

Methodology: Penetration Testing Reports and Post Testing Actions

Penetration Tester:		
Organization:		
Date:	Location:	



Penetration Testing Deliverables and Conclusion

Target Organization				
URL				
		Report formats delivere	d	
☐ Html		☐ Dh	tml	
☐ Zip		□ PD	F	
□ Мр3		□ Do	С	
☐ Others	1.			
	2.			
	3.			
	4.			
		Reports are delivered to	0	
☐ Stakeholders		☐ Shareholders		☐ Employee
Report is destroyed after	er use	☐ Yes		No
Tools/Services Used	1.			
	2.			_
	3.			
	4.			
	<u>5.</u>			
Results Analysis:				
Results Allalysis.				

Penetration Testing Report Analysis

Test 1: Analyze Network test reports

Target Organization	
URL	
	Network Penetration test reports
☐ Executive summary	1. 2.
	3.4.5.
☐ Management summary	1. 2. 3. 4. 5.
☐ Technical summary	1. 2. 3. 4. 5.
☐ Test Results	1. 2. 3. 4. 5.
Tools/Services Used	1.

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	2.		
	3.		
	4.		
	5.		
Results Analysis:			
	_		

Test 2: Analyze Client-side test reports

Target Organization	
URL	
	Client-side Penetration test reports
☐ Executive summary	1. 2. 3. 4. 5.
☐ Management summary	1. 2. 3. 4. 5.
☐ Technical summary	1. 2. 3. 4. 5.
☐ Test Results	1. 2. 3. 4. 5.
Tools/Services Used	1. 2. 3.

	4.		
	5.		
Results Analysis:			

Test 3: Analyze Web application test reports

Target Organization	
URL	
P	rovide Web application Penetration test reports
☐ Executive summary	1. 2.
	3.
	4.
	5.
☐ Management	1.
summary	2.
	3.
	4.
	5.
☐ Technical summary	1.
Summary	2.
	3.
	4.
	5.
☐ Test Results	1.
	2.
	3.
	4.
	5.
Tools/Services Used	1.
	2.
	3.

	4.		
	5.		
Results Analysis:			
Results Allalysis:			

Post Testing Actions

List the recommendations

Target Organization	
URL	
Recommendations to	1.
be followed post	2.
penetration testing	3.
	4.
	5.
	6.
	7.
	8.
	9.
	10.
List the processes to	1.
develop the action	2.
plan	3.
	4.
	5.
	6.
	7.
	8.
	9.
	10.
List the secur	ity policies developed or modified after penetration testing
☐ Systems Security	1.
Policy	2.
	3.

☐ Information Classification Policy	1. 2. 3.
☐ Password Policy	1. 2. 3.
☐ Strong Authentication Policy	1. 2. 3.
☐ Virus Detection and Management Policy	1. 2. 3.
☐ Encryption Policy	1. 2. 3.
☐ Security Change Management Policy	1. 2. 3.
☐ Remote Network Access Policy	1. 2. 3.
☐ Firewall Security Policy	1. 2. 3.

☐ Systems Security Policy	1.
	2.
	3.
Tools/Services Used	1.
	2.
	3.
	4.
	5.
Results Analysis:	