



# Penetration Testing

Internal Request  
Form

## About

This document serves as a Request Form for the Internal Penetration Testing Service that you have recently ordered through Vodafone Business.

Examples are in grey font, please delete and replace with project relevant data.

## Engagement Details

General		Comments
Company, Project Name	[Company Ltd Q3, 2021]	This will be used as the name of the Assessment in the Final Report and other references. Be specific to differentiate between similar engagements.
Requestor, SPOC	[Name Surname name@company.com + 1 123 456 789]	First point of contact.
Report recipient	[Name Surname, name@company.com + 1 123 456 789]	Receiver of the Final Report.

## Pre-requisites

Dependencies		Comments
Timelines	[1st – 5th January]	First insert suggested time window in which the Penetration Testing should start and end. <b>This will either be confirmed, or a new timeline will be suggested.</b>
Preferred language of the report	[English]	Covered are English, Italian, Spanish, French, Portuguese, Greek and German.
Penetration Testing approach	[black-box / gray-box / both]	Select either black-box (non-authenticated) or grey-box (authenticated) or both approaches. For customers with more than 50 IP addresses in the scope we recommend selecting grey-box or both approaches.
List of internal infrastructure IPv4 addresses	[10.1.2.26 192.168.1.0/24]	Provide list of IPv4 addresses or network ranges to be targeted from internal network.
List of internal infrastructure IPv6 addresses	[fd00::/8]	Provide list of IPv6 addresses or network ranges to be targeted from internal network.



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<p>Internal network accessibility</p>	<p>Use OpenVPN client to connect to internal network with following configuration and authentication details          Virtual machine will be located in internal network, access to the machine will be enabled from VPN with following configuration and authentication details</p>	<p>For internal infrastructure Penetration Testing a technical solution of remote access must be provided. There are two options:</p> <ol style="list-style-type: none"> <li>1. To deploy Accenture custom Kali Linux image on virtual machine provided by customer and then provide an access to Accenture via client VPN, Citrix or any other remote access solution. Virtual machine needs to be deployed in internal network so the access to all internal IP addresses in scope is not blocked by any network device. HW requirements for virtual machine are 2x CPU, 4 GB RAM and 20 GB HDD space.</li> <li>2. To perform a scan from an Accenture network via VPN provided by customer. VPN needs to be terminated in a network with an access to all internal IP addresses in scope, not blocked by any network device.</li> </ol>
<p>Requestor approval</p>	<p>Approved by Name Surname</p>	<p>Provide the final approval to execute the Penetration Test on above defined targets.</p>





In collaboration with



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