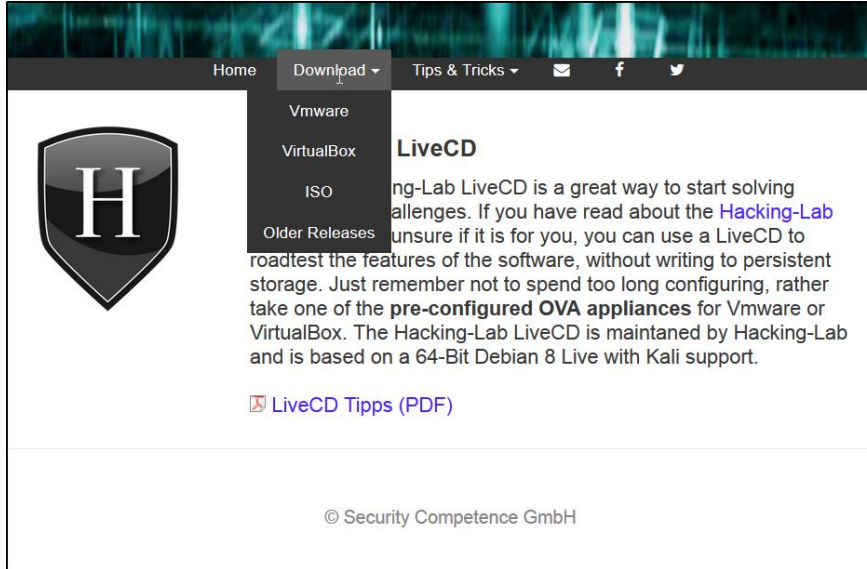




32-Bit Support in LiveCD 9-05

Some HL users asked for 32 bit support in the current HL LiveCD. The new release 9-05 has the following dependencies installed.

<http://media.hacking-lab.com/>



- 32bit libc6-i386
- lib32stdc++6
- lib32z1
- lib32z1-dev

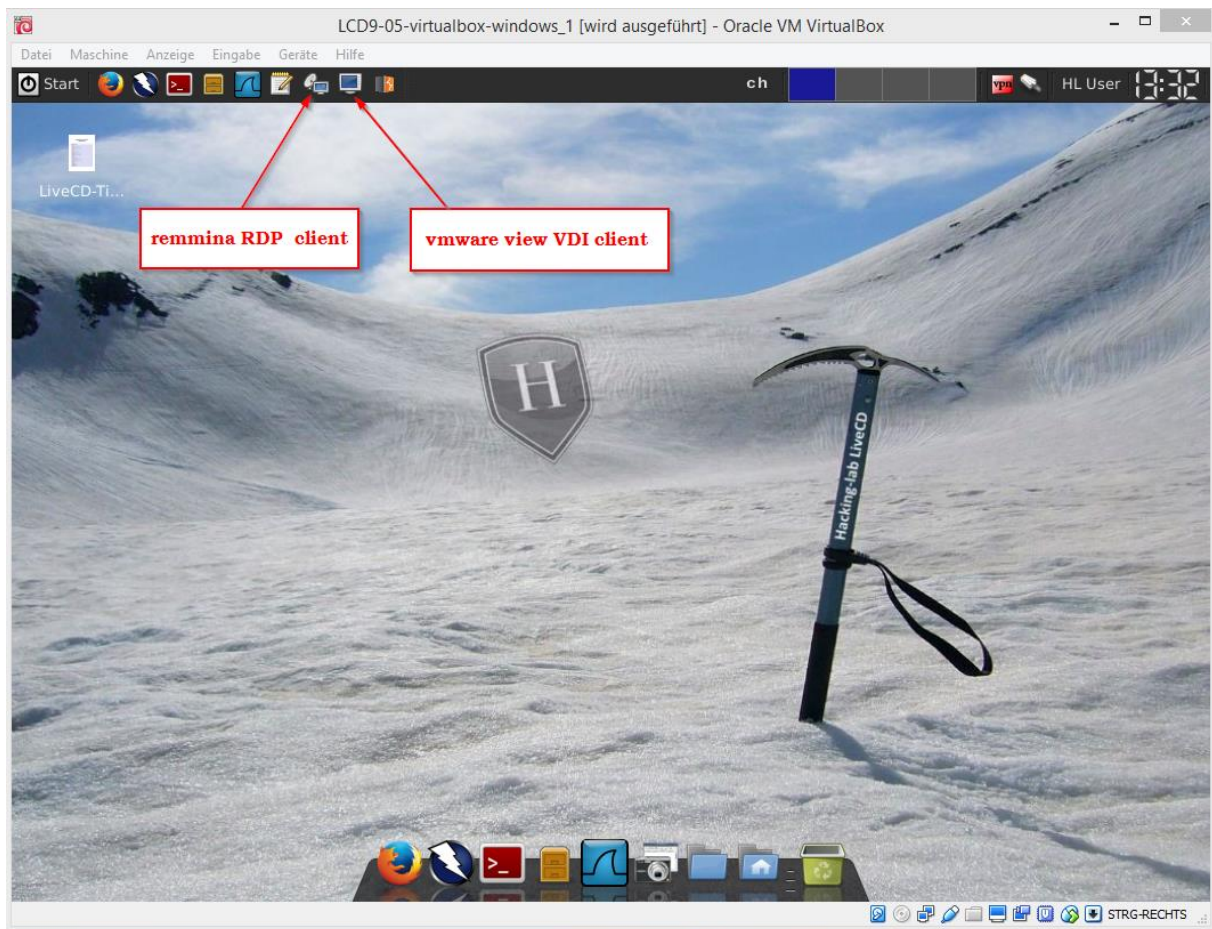
Update from ...	How to update
If you have an 9-x based LiveCD, you can update from within the LiveCD (no need to download the OVA again)	<p>Open a root terminal and type</p> <pre>apt-get update apt-get upgrade apt-get dist-upgrade</pre> <p>May you need to do this multiple times until everything gets updated</p>
If you use an older version of the LiveCD, please get the latest OVA for your preferred hypervisor.	<p>VMware</p> <ul style="list-style-type: none">• http://media.hacking-lab.com/installation/vmware/ <p>Virtualbox</p> <ul style="list-style-type: none">• http://media.hacking-lab.com/installation/virtualbox/ <p>ISO</p> <ul style="list-style-type: none">• http://media.hacking-lab.com/installation/iso/



Remmina RDP Client & Vmware View VDI

Additionally, the remmina RDP client is now available on the latest HL LiveCD.
This is required for some challenges with Microsoft Terminal Servers.

Using the Vmware-View (Horizon) client, one can connect to a HL provided HL Windows XP machine for the sake of solving certain challenges (will revert after logout or disconnect).



Coming Soon

We will send you the registration links for the Qualifying of the European Cyber Security Challenge 2016 very soon.

Regards

E1

e1@hacking-lab.com