

**Vak LINUX, Auteur DANBOL, Niveau 4, Cohort 2024, Periode 11 | PDF**

Lesweek	Theorie	Praktijk	Evaluatie
1	<b>Apache secure socket layer (SSL)</b> <ul style="list-style-type: none"><li>• Secure Socket Layer</li><li>• Certificaten</li><li>• openssl</li><li>• Apache directieven (Listen, SSLEngine, SSLCertificateFile)</li><li>• Poort 443</li></ul>	<b>Installeren Apache SSL</b> INTERNET: <a href="#">Linux 15 Apache SSL.pdf</a>	• Feed-back
2	<b>Linux unprivileged users</b> <ul style="list-style-type: none"><li>• Foutopsporing</li><li>• useradd</li><li>• usermod</li><li>• ps</li><li>• less</li><li>• mkdir</li><li>• Unprivileged users</li></ul>	<b>Configureren unprivileged user</b>	• Feed-back
3	<b>Apache include-bestanden</b> <ul style="list-style-type: none"><li>• Apache directieven (Include)</li><li>• vi visual mode</li></ul>	<b>Configureren Include</b>	• Feed-back
4	<b>Apache indexeringsopties</b> <ul style="list-style-type: none"><li>• Apache directieven (IndexOptions)</li></ul>	<b>Configureren IndexOptions</b>	• Feed-back
5	<b>Apache common gateway interface (CGI)</b> <ul style="list-style-type: none"><li>• Perl</li><li>• Apache Directieven (AddHandler)</li></ul>	<b>Apache CGI</b>	• Feed-back
6	<b>Apache modules</b> <ul style="list-style-type: none"><li>• Apache directieven (Order, Allow, Satisfy)</li></ul>	<b>Apache Security</b>	• Feed-back
7	<b>Telnet en SSH</b> <ul style="list-style-type: none"><li>• sshd</li><li>• ssh</li><li>• kill</li><li>• HUP</li></ul>	<b>Telnet SSH</b>	• Feed-back
8			• Feed-back
9	<b>SSH en Apache SSL</b>	<b>Opleveren van een secure web-server</b> <ul style="list-style-type: none"><li>• Afmaken opdrachten</li><li>• Toets: Linux 02</li></ul>	• Toets
10		• Afmaken opdrachten	• Herkansing