

Prerequisites		Installing MySQL5		Installing MySQL5 (cont)		Installing PHP 5	
<code>rm -rf /etc/apt/sources.conf</code>	sources entfernen	<code>mkdir /usr/src/mysql</code>	directory erstellen	<code>chown -R mysql lib</code>	mysql zum ordnerinhaber machen	<code>mkdir /usr/src/php5</code>	dir erstellen
<code>echo "deb http://old-repository.com/ubuntu lucid main restricted universe multiverse deb http://old-repository.com/ubuntu/lucid-updates main restricted universe multiverse deb http://old-repository.com/ubuntu/lucid-security main restricted universe multiverse" > /etc/apt/sources.conf</code>	neue sources hinzufügen	<code>cp mysql-VERSION.tar.gz /usr/src/mysql</code>	archive hinkopieren	<code>bin/mysql_install_db --user=mysql</code>	mysql installieren	<code>cp php-VERSION.tar.gz /usr/src/php5</code>	archiv kopieren
<code>echo "blacklist vga16fb" >> /etc/modprobe.d/blacklist-framebuffer.conf</code>	gegen langsames scrollen	<code>cd /usr/src/mysql</code>	directory changen	<code>bin/mysql-d_safe --user=mysql &</code>	mysql starten	<code>cd /usr/src/php5</code>	directory changen
<code>shutdown -fr now</code>	neustarten	<code>groupadd mysql</code>	usergroup adden	Installing Apache 2		<code>gunzip < php-VERSION.tar.gz tar -xvf -</code>	archive entpacken
<code>apt-get update && apt-get install gcc g++ make libncurses-dev</code>	compilertools laden	<code>gunzip < mysql-VERSION.tar.gz tar -xvf -</code>	archive entpacken	<code>mkdir /usr/src/httpd</code>	directory erstellen	<code>cd php-VERSION</code>	directory changen
<code>wget --user=anonymous ftp://FTP_SERVER/</code>	files from ftp laden	<code>cd mysql-VERSION</code>	directory changen	<code>cp httpd-VERSION.tar.gz /usr/src/httpd</code>	archive kopieren	<code>apt-get install libxml2-dev</code>	dependencies installieren
		<code>./configure --prefix=/usr/local/mysql</code>	mysql compile konfigurieren	<code>cd /usr/src/httpd</code>	directory changen	<code>./configure --prefix=/usr/local/php5 --with-apxs2=/usr/local/apxs2/bin/apxs \ --with-mysql=shared,/usr/local/mysql --with-zlib --with-gettext --with-gdbm --with-sqlite</code>	build konfigurieren
		<code>make -j4 (WICHTIG!)</code>	builden	<code>gunzip < httpd-VERSION.tar.gz tar -xvf -</code>	archive entpacken	<code>make -j4</code>	builden
		<code>make install</code>	installieren	<code>cd httpd-VERSION</code>	directory changen	<code>make install</code>	installieren
		<code>cp support-files/my-medium.cnf /etc/my.cnf</code>	config kopieren	<code>./configure --prefix=/usr/local/apache2 --enable-mime-magic --enable-expire \ --enable-headers --enable-ssl --enable-http --enable-info --enable-dir \ --enable-rewrite --enable-so</code>	build konfigurieren		
		<code>cd /usr/local/mysql</code>	directory changen	<code>make -j4</code>	builden		
		<code>chown -R mysql lib</code>	mysql zum ordnerinhaber machen	<code>make install</code>	installieren		
		<code>chown -R mysql var</code>	mysql zum ordnerinhaber machen				
		<code>chown -R root .</code>	root zum ordnerinhaber machen				

