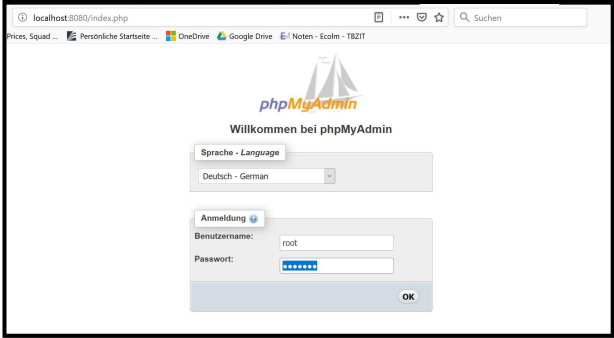
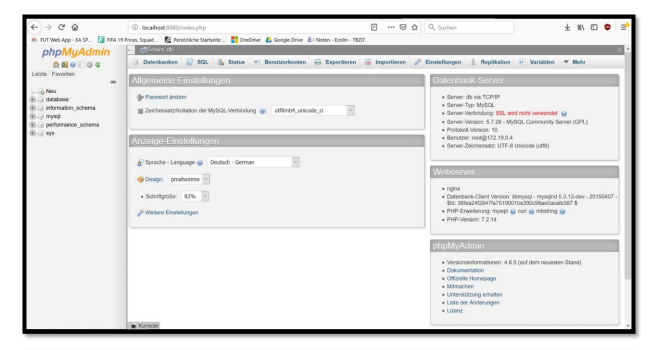
3 docker-compo	se up   Th3_nhp_1
Creating docke	rlb3_php_1 done
Creating docke	ribs_pop.u.dome ribs_pop.wadmin_1 done
Attaching docke	rios_pppmyadmin_1 uone ckerlb3_db_1, dockerlb3_pbp_1, dockerlb3_pbpmyadmin_1
elle 7	ockerios_oo_i, dockerios_phpi, dockerios_phpmyadmin_i   Initializing database
db 1	2019-05-2013:53:49.859905Z 0 [Warning] TIMESTAMP with implicit DEFAULT value is deprecated, Please useexplicit_defaults_for_timestamp server option (see documentation for mor
db_1 e details). db_1 db_1 db_1	to be to the transfer of the t
db 1	2019-05-20T13:53:50.161510Z 0 [warning] InnoDB: New log files created, LSN=45790
db_1	2019-05-20T13:53:50.229527Z 0 [Warning] InnoDB: Creating foreign key constraint system tables.
db_1	2019-05-20713:53:50.3073597 0 [Warning] No existing UNITD has been found, so we assume that this is the first time that this server has been started. Generating a new UNITD: b24f4f
72-7b06-11e9-9	
db_1	3d2-02/24ac130002: 2019-05-207133735.53.3120872 0 [warning] Gtid table is not ready to be used. Table 'mysql.gtid_executed' cannot be opened. 2019-05-2071337355.50.3120802 1 [warning] root@localhost is created with an empty password   Please consider switching for word thatinitialize-insecure option. 2019-05-207137355.0.3120802 1 [warning] root@localhost is created with an empty password   Please consider switching for word warning in the property of the
db_1	2019-05-20T13:53:50.312606Z 1 [Warning] root@localhost is created with an empty password ! Please consider switching off theinitialize-insecure option.
php_1	AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.19.0.3. Set the 'ServerName' directive globally to suppress this message
php_1	AMO0558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.19.0.3. Set the 'ServerName' directive globally to suppress this message
php_1	[Mon May 20 13:53:50 154795 2019] [mpm_prefork:notice] [pid 1] AH00163: Apache/2.4.25 (Debian) PHP/7.1.29 configured resuming normal operations
php_1	[Mon May 20 13:53:50.155195 2019] [core:notice] [pid 1] AH00094: Command line: "apache2 -b FOREGROUND"
pnpmyadmin_1	pnpMyAdmin not round in /var/www/html - copying now
pnpmyadmin_1	Complete! pnpMyAdmin has been successfully copied to /var/www/ntml
pnpmyadmin_1	/usr/lib/python2.7/site-packages/supervisor/options.py:661: Userwarning: Supervisord is running as root and it is searching for its configuration file in default locations (inclu
aing its curre	nt working directory); you probably want to specify a '-c' argument specifying an absolute path to a configuration file for improved security.    'Supervisord is running as root and it is searching'
et urer-root a	2019-05-20 13:53:54,530 CRIT Supervisor is running as root. Privileges were not dropped because no user is specified in the config file. If you intend to run as root, you can so the config file to avoid this message. 2019-05-20 13:53:54 (50) Privilege regular days of the "/arc/gunaryisor d/gainy ini" during passion.
phpmyadmin_1	tole-contrig the to avoid this message. 2019-05-20 13:53:24-530 INFO included extra file "/etc/supervisor.d/nginx.ini" during parsing
	2019-05-20 13:53:54,531 INFO included extra file "/etc/supervisor.d/php.ini" during parsing
phomyadmin 1	2019-05-20 13:53:54:548 INFO RPC interface 'supervisor' initialized
phpmyadmin_1	2019-05-20 13:53:54.548 CRIT Server 'unix_http.server' running without any HTTP authentication checking
phpmyadmin_1	2019-05-20 13:53:54,549 INFO supervisord started with pid 1
db_1	Database initialized
db_1	Initializing certificates
db_1	Generating a RSA private key
db_1	*****
db_1	
db_1	unable to write 'random state'
db_1	writing new private key to 'ca-key.pem'
db_1	
db_1	Generating a RSA private key
phpmyadmin_1 phpmyadmin_1 phpmyadmin_1 phpmyadmin_1 db_1 db_1 db_1 db_1 db_1 db_1 db_1 db	2019-05-20 13:53:55,551 INFO spawned: 'php-fpm' with pid 21







## LEGENDE(Reihenfolge von oben nach unten):

Bild 1:	Nach dem Befehl docker-compose up
Bild 2:	Das Login des phpmyadmin
Bild 3:	Mphpmyadmin SQL Server
Bild 4:	Apache Webserver