operating_system database http_server upload_speed processor_cores move() unplug() update_os() download_application()

create_user() remove_user()

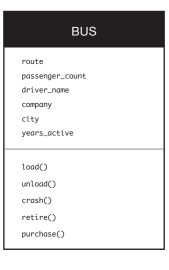
SERVER

DATABASE
name version storage_used free_space ip_address tables
fetch_data() update_entry() delete_entry() create_table()

HTTP DAEMON
running_time
plugins
environment
listening_port
listening_address
read_log()
start()
stop()
restart()
force_stop()

P DAEMON	APPLICATION
ne t port address	device framework development_languages user analytic data
0	send_data_request() create_user() delete_account() reset_password() create_data()

CAR
make model vin mileage insurance_coverage colour
park() open_sunroof() sound_alarm() arm() disarm() open_boot()





BOAT	
capacity buoyancy cargo_type weight displacement	
<pre>dock() sink() undergo_repair() refuel()</pre>	

COMPANY
headquarters_address telephone_number ceo board_of_directors products revenue
<pre>introduce_product() make_money() go_broke() hold_conference() invent_product()</pre>

HEADQUARTERS
employee_count city square_feet rent_price
<pre>welcome_guest() consume_energy() set_air_tempurature()</pre>

PRODUCT
prrpose inventor designer marketer manufacturer
sell() buy() market() redesign()

	STOCK
buyer selle broke day_c forec	rs rs hange
trade gain(lose(set_v)

COUNTRY
flag_style languages government_type economic_status largest_markets smallest_markets
<pre>prepare_for_natural_disaster() boost_economy() collapse()</pre>

STATE	
citizen_count senator governor	
govern() advertise() zone()	

CITY	
coordinates incorporation_date mayor area density	
fog() snow() rain() clear_weather()	

RESIDENCE	
address city value age build_materials	
<pre>dwell() decorate() paint() wash() sell()</pre>	