











stav		
P	* id	INTEGER
	* nazev	NVARCHAR2 (32)
 PK_stav_id (id)		

hra		
P	* id	INTEGER
F	* stav_id	INTEGER
F	* hrac_id_1	INTEGER
F	* hrac_id_2	INTEGER
	cas_hrac_1	INTEGER
	cas_hrac_2	INTEGER
	* radek_velikost	INTEGER
	* sloupec_velikost	INTEGER
	* symbol_velikost	INTEGER
 PK_hra_id (id)		
 FK_hra__stav_id__stav (stav_id)		
 FK_hra__hrac_id_1__hrac (hrac_id_1)		
 FK_hra__hrac_id_2__hrac (hrac_id_2)		

hrac		
P	* id	INTEGER
	* prezdivka	NVARCHAR2 (255)
	* vyhra_zacinal	INTEGER
	* vyhra_nezacinal	INTEGER
	* remiza_zacinal	INTEGER
	* remiza_nezacinal	INTEGER
	* prohra_zacinal	INTEGER
	* prohra_nezacinal	INTEGER
 PK_hrac_id (id)		

tah		
P	* id	INTEGER
F	* hra_id	INTEGER
F	* hrac_id	INTEGER
	* radek_souradnice	INTEGER
	* sloupec_souradnice	INTEGER
	* cas_zacatku	TIMESTAMP
 PK_tah_id (id)		
 FK_tah__hra_id__hra (hra_id)		
 FK_tah__hrac_id__hrac (hrac_id)		

omezeni		
P	* id	INTEGER
	* radek_max	INTEGER
	* radek_min	INTEGER
	* sloupec_max	INTEGER
	* sloupec_min	INTEGER
	* symbol_max	INTEGER
	* symbol_min	INTEGER
 PK_omezeni_id (id)		

