

Poss. convert unit type to STI depending on how varied behavior is

directory_employee_units ▼	
id INT(11)	
employee_id INT(11)	
organizational_unit_id INT(11)	
chair TINYINT(1)	
employee_unit_title VARCHAR(255)	
created_at DATETIME	
updated_at DATETIME	
Indexes ▶	

directory_organizational_units ▼	
id INT(11)	
unit_type_id INT(11)	
parent_organizational_unit_id INT(11)	
name VARCHAR(255)	
created_at DATETIME	
updated_at DATETIME	
about_text VARCHAR(255)	
Indexes ▶	

directory_unit_types ▼	
id INT(11)	
name VARCHAR(255)	
created_at DATETIME	
updated_at DATETIME	
Indexes ▶	

directory_contact_informations ▼	
id INT(11)	
type VARCHAR(255)	
contact_information VARCHAR(255)	
created_at DATETIME	
updated_at DATETIME	
contactable_id INT(11)	
contactable_type VARCHAR(255)	
primary_method TINYINT(1)	
Indexes ▶	

Types: Email, Address, Phone, Fax, Webpage

Contactable Types: Employees, Units

directory_employees ▼	
id INT(11)	
first_name VARCHAR(255)	
last_name VARCHAR(255)	
netid VARCHAR(255)	
photo VARCHAR(255)	
selector TINYINT(1)	
created_at DATETIME	
updated_at DATETIME	
rank_id INT(11)	
status_id INT(11)	
supervisor_id INT(11)	
about_text VARCHAR(255)	
Indexes ▶	

directory_subjects ▼	
id INT(11)	
name VARCHAR(255)	
created_at DATETIME	
updated_at DATETIME	
lc_class VARCHAR(255)	
Indexes ▶	

directory_selector_subjects ▼	
id INT(11)	
employee_id INT(11)	
subject_id INT(11)	
created_at DATETIME	
updated_at DATETIME	
Indexes ▶	

directory_employee_statuses ▼	
id INT(11)	
name VARCHAR(255)	
created_at DATETIME	
updated_at DATETIME	
Indexes ▶	

directory_employee_ranks ▼	
id INT(11)	
name VARCHAR(255)	
created_at DATETIME	
updated_at DATETIME	
Indexes ▶	

directory_administrative_users ▼	
id INT(11)	
username VARCHAR(255)	
created_at DATETIME	
updated_at DATETIME	
Indexes ▶	