API

Database model documentation

1.	Model details	3
2.	Tables	4
	2.1. Table flag	4
	2.2. Table manual	4
	2.3. Table manual_flag	4
	2.4. Table codelist	4
	2.5. Table employee	5
	2.6. Table employee_type	5
3.	References	6
	3.1. Reference fk_manual_flag_mnl_id	6
	3.2. Reference fk_manual_flag_flg_secundary	6
	3.3. Reference fk_codelist_mnl_id	6
	3.4. Reference fk_codelist_flg_secundary	6
4.	Subject areas	7
	4.1. Subject area Area_2	7

1. Model details

Model name:CodeListLEP

Version:2.3

Database engine: MySQL

2. Tables

2.1. Table flag

2.1.1. Columns

Column name	Туре	Properties	Description
flg_secundary	varchar(10)	PK	
flg_tag	varchar(30)		

2.2. Table manual

2.2.1. Columns

Column name	Туре	Properties	Description
mnl_id	int	PK	
mnl_name	varchar(30)	null	

2.2.2. Alternate keys

Key name	Columns	Description
uk_manual_mnl_name	mnl_name	

2.3. Table manual_flag

2.3.1. Columns

Column name	Туре	Properties	Description
mnl_id	int	PK	
flg_secundary	varchar(10)	PK	

2.4. Table codelist

2.4.1. Columns

Column name	Туре	Properties	Description
mnl_id	int	PK	

flg_secundary	varchar(10)	PK	
cdl_section	varchar(30)	PK	
cdl_sub_section	varchar(30)	null	
cdl_block	int	PK	
cdl_block_name	varchar(80)		
cdl_code	int		

2.5. Table employee

2.5.1. Columns

Column name	Туре	Properties	Description
emp_id	int	PK	
emp_name	varchar(50)		
emp_password	varchar(50)	null	
typ_id	int	null	

2.5.2. Alternate keys

Key name	Columns	Description
uk_employee_emp_passwork	emp_password	

2.6. Table employee_type

2.6.1. Columns

Column name	Туре	Properties	Description
typ_id	int	PK	
typ_desc	varchar(50)		

3. References

3.1. Reference fk_manual_flag_mnl_id

manual	0*	manual_flag
mnl_id	<->	mnl_id

3.2. Reference fk_manual_flag_flg_secundary

flag	0*	manual_flag
flg_secundary	<->	flg_secundary

3.3. Reference fk_codelist_mnl_id

manual_flag	0*	codelist
mnl_id	<->	mnl_id

3.4. Reference fk_codelist_flg_secundary

manual_flag	0*	codelist
flg_secundary	<->	flg_secundary

4. Subject areas

4.1. Subject area Area_2

- 4.1.1. Tables
- 4.1.2. Views
- 4.1.3. References