

# Default Diagram

engine=InnoDB

Table attempt_log			
ldx	Name	Data Type	
* ldx	status	INT	
*	output	LONGTEXT	
*	created	TIMESTAMP DEFAULT current_timestamp()	
*	modified	TIMESTAMP DEFAULT current_timestamp()	
*	engine_id	INT DEFAULT 0	
* Pk	attempt	INT DEFAULT 1	
* Pk	step	BIGINT	
Indexes			
Type	Name	On	
Pk	pk_step_log	step, attempt	
	fk_step_log_wf_status	status	
Foreign	Keys		
Type	Name	On	
	fk_step_log_wf_status ( status ) ref wfi_status ( code )		
	fk_step_log_wf_step ( step ) ref wfi_step ( id )		
Options			
engine=InnoDB			

Table environment			
ldx	Name	Data Type	
* Pk	code	INT	
* Unq	name	VARCHAR(100)	
Indexes			
Type	Name	On	
Pk	pk_environment_0	code	
Unq	unq_environment_0	name	
Options			
engine=InnoDB			

Table step_belongs_to			
ldx	Name	Data Type	
* Pk	phase_id	BIGINT	
* Pk	step_id	BIGINT	
Indexes	Indexes		
Type	Name	On	
Pk	pk_step_belongs_to	step_id, phase_id	
	fk_step_belongs_to_wf_group	phase_id	
Foreign	Keys		
Туре	Name	On	
	fk_step_belongs_to_wf_step ( step_id ) ref wfi_step ( id )		
	fk_step_belongs_to_wf_group ( phase_id ) ref wfi_phase ( id )		
Options			

Table step_info			
ldx	Name	Data Type	
	message	TEXT	
	output	LONGTEXT	
* Pk	step	BIGINT	
Indexes			
Туре	Name	On	
Pk	pk_step_info	step	
Foreign Keys			
Туре	Name	On	
	fk_step_info_wfi_step ( step ) ref wfi_step ( id )		
Options			

Options

engine=InnoDB

Table	Table wf_engine				
ldx	Name	Data Type	Description		
* ldx	environment	INT			
* Pk	id	INT AUTO_INCREMENT			
* Unq	name	VARCHAR(100)			
*	last_beat	TIMESTAMP DEFAULT current_timestamp()	heat beat every 60 seconds, to show that the engine is alive.		
*	status	INT DEFAULT 1	0-dead 1-active 2- retired		
Index	Indexes				
Туре	Name	On	Description		
Pk	pk_environment	id			
Unq	unq_environment	name			
	fk_wf_engine_environment	environment			
Foreig	Foreign Keys				
Туре	Name	On	Description		
	fk_wf_engine_environment ( envir code )	onment ) ref environment (			
Option	าร				

engine=InnoDB AUTO\_INCREMENT 1500

Table wf_info			
ldx	Name	Data Type	
* Pk	wfi	BIGINT	
	parameters	LONGTEXT	
	url_overrides	LONGTEXT	
	ref	VARCHAR(60)	
Indexes			
Туре	Name	On	
Pk	pk_wf_info	wfi	
Foreign Keys			
Туре	Name	On	
	fk_wf_info_wf_instance ( wfi ) ref wf_instance ( id )		
Options			

engine=InnoDB

Table	e wf_instance		
ldx	Name	Data Type	Description
* ldx	env	INT	
* ldx	wf_version	INT	
* Unq	guid	VARCHAR(42) DEFAULT 'uuid()'	
*	locked_by	INT DEFAULT 0	Engine Owner
* Pk	id	BIGINT AUTO_INCREMENT	
*	created	TIMESTAMP DEFAULT current_timestamp()	
*	modified	TIMESTAMP DEFAULT current_timestamp()	
* ldx	status	INT	
Indexe	es		
Туре	Name	On	Description
Pk	pk_wf_instance	id	
Unq	unq_wf_instance	guid	
	fk_wf_instance_wf_version	wf_version	
	fk_wf_instance_wf_status	status	
	fk_wf_instance_environment	env	
Foreig	ın Keys		
Туре	Name	On	Description
	fk_wf_instance_wf_version ( wf_v	ersion ) ref wf_version ( id )	
	fk_wf_instance_wf_status ( status	) ref wfi_status ( code )	
	fk_wf_instance_environment ( env		

## Options

engine=InnoDB AUTO\_INCREMENT 1200

Table	Table wf_version			
ldx	Name	Data Type		
* Pk	id	INT AUTO_INCREMENT		
* Unq	version	INT		
*	definition	LONGTEXT CHARACTER SET utf8mb4 COLLATE utf8mb4_bin		
*	created	TIMESTAMP DEFAULT current_timestamp()		
*	active	BIT DEFAULT 1		
*	published	BIT DEFAULT 0		
* Unq	guid	VARCHAR(42) DEFAULT 'uuid()'		
* Unq	workflow	INT		
Indexes	3			
Туре	Name	On		
Pk	pk_workflow_version	id		
	fk_workflow_version_workflow	workflow		
Unq	unq_wf_version	workflow, version		
Unq	unq_wf_version_0	guid		
Foreign	Keys			
Туре	Name	On		
	fk_workflow_version_workflow ( workflow ) ref workflow ( id )			
Constraints				
	Name	Definition		

# Table wf\_version

cns\_wf\_version\_definition

json\_valid(`definition`)

#### **Options**

engine=InnoDB AUTO\_INCREMENT 1200

Tab		

ldx	Name	Data Type
* ldx	wfi	BIGINT
*	code	INT

\* Pk id **BIGINT AUTO\_INCREMENT** 

attempt **INT DEFAULT 1** 

\* ldx status INT

Indexes

Type Name On Pk pk\_wf\_group id fk\_wf\_group\_wf\_instance wfi fk\_wf\_group\_wf\_status status

Foreign Keys

On Type Name

> fk\_wf\_group\_wf\_instance ( wfi ) ref wf\_instance ( id ) fk\_wf\_group\_wf\_status ( status ) ref wfi\_status ( code )

**Options** 

ldx

engine=InnoDB AUTO\_INCREMENT 1100

Name

#### Table wfi\_status

IGA	Hallo	Data Typo
* Pk	code	INT
* Unq	name	VARCHAR(120)
Indexes		
Туре	Name	On
Pk	pk_wf_status	code
Unq	unq_wf_status	name

Data Type

**Options** 

engine=InnoDB

### Table wfi\_step

ldx	Name	Data Type
* ldx	wfi	BIGINT
* ldx	status	INT
*	code	INT
*	attempt	INT DEFAULT 1
*	created	TIMESTAMP DEFAULT current_timestamp()
*	modified	TIMESTAMP DEFAULT current_timestamp()
*	timeout	TIMESTAMP DEFAULT current_timestamp()
* Pk	id	BIGINT AUTO_INCREMENT
*	engine_id	INT DEFAULT 0
Indexes	3	
Type	Name	On

Table wfi_step			
Pk	pk_wf_step	id	
	fk_wf_step_wf_instance	wfi	
	fk_wf_step_wf_status	status	
Foreign Keys			
Type	Name	On	
	fk_wf_step_wf_instance ( wfi ) ref wf_instance ( id )		
	fk_wf_step_wf_status ( status ) ref wfi_status ( code )		

Options

engine=InnoDB AUTO\_INCREMENT 900

Table workflow			
ldx	Name	Data Type	
* Pk	id	INT AUTO_INCREMENT	
* Unq	code	INT	
* Unq	name	VARCHAR(120)	
Indexes			
Type	Name	On	
Pk	pk_workflow	id	
Unq	unq_workflow	name	
Unq	unq_workflow_0	code	
Options			

engine=InnoDB AUTO\_INCREMENT 1200