	Scalar
	scalar id (int)
	scenario id (int)
	region (text (json))
	input energy vector (text)
	output energy vector (text)
	parameter name (text)
	technology (text)
	technology type" (text)
	value (decimal/float)
	unit (text)
	tags (json/hstore)
	method (json/hstore)
	source (text)
	comment (text)
	Timeseries
	Tillicocrico
<u>ti</u>	meseries id (int)
S	meseries id (int)
r	meseries id (int)
r	meseries id (int) scenario id (int) egion (text (json))
in	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text)
ir	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text) output energy vector (text)
ir c	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text) output energy vector (text) oarameter name (text)
in content to	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text) output energy vector (text) carameter name (text) echnology (text)
in control to	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text) output energy vector (text) earameter name (text) echnology (text) echnology type (text)
ir c te	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text) output energy vector (text) carameter name (text) echnology (text) echnology type (text) meindex start (timestamp)
in control to the time to the	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text) output energy vector (text) earameter name (text) echnology (text) echnology type (text) meindex start (timestamp) meindex stop (timestamp)
in continue to the time series	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text) output energy vector (text) carameter name (text) echnology (text) echnology type (text) meindex start (timestamp) meindex resolution (intervall)
ti ti	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text) output energy vector (text) earameter name (text) echnology (text) echnology type (text) meindex start (timestamp) meindex stop (timestamp) meindex resolution (intervall) eries ([decimal/float])
ti ti ti	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text) output energy vector (text) carameter name (text) echnology (text) echnology type (text) meindex start (timestamp) meindex stop (timestamp) meindex resolution (intervall) eries ([decimal/float]) init (text)
tti ti	meseries id (int) cenario id (int) egion (text (json)) nput energy vector (text) output energy vector (text) carameter name (text) echnology (text) echnology type (text) meindex start (timestamp) meindex stop (timestamp) meindex resolution (intervall) eries ([decimal/float]) unit (text) ags (json/hstore)

## Scenario

scenario id (int)

scenario (text)

region (text(json))

year (int)

source (text)

comment (text)

0.N

0..N