

go-jobs

Jobs library for Go

name	type	description
component_name	STRING	name of the component (e.g. 'keycloak_bridge')
component_id	STRING	component ID, obtained from flaki at startup. This ID can differentiate two instances of the same component.
job_name	STRING	name of the job
job_id	STRING	job ID, obtained from flaki when the job starts. The ID is associated with one job instance, so if a component execute a job several times, e.g. a daily backup, each execution will have its own ID.
enabled	BOOL	use to disable jobs, for example during an upgrade we may want to disable some jobs.
status	STRING	status of the job ('RUNNING', 'IDLE')
start_time	TIMESTAMP	when the job started

step_infos	STRING	information on the current execution, updated regularly.
last_update	TIMESTAMP	when the step_infos field was last updated. If this field was not updated for a long time, we can guess that the job crashed.
message	STRING	message is updated with information about the job execution when the job finishes.
last_execution	TIMESTAMP	when the job was last executed
last_execution_success	TIMESTAMP	when the job was last executed successfully
last_execution_duration	INTERVAL	the duration of the last job execution
last_execution_status	STRING	the status of the last job execution