

JOIcode Side-by-Side Report · gpt41_mini

Side-by-side GT vs Generated JOIcode report for **gpt41_mini**. This report is rendered from row-level benchmark outputs and is print-friendly for PDF export.

ROWS 1	AVG DET 69.9000	DET PASS 0.0%	GT EXACT 0.0%	AVG PROMPT TOKENS 24733.0
AVG COMPLETION TOKENS 105.0	AVG LLM LATENCY 1.765s	P50 LLM LATENCY 1.765s	PEAK VRAM 0.000 GB	OOM COUNT 0

RUN METADATA

Results	/home/mgjeong/Desktop/llm/JOILang-
Dir	Server/gpt_mg/version0_15_update20260413/results/gpt41_mini_retrieval_failed_rows_retry_20260508/row_118
Output	/home/mgjeong/Desktop/llm/JOILang-
Dir	Server/gpt_mg/version0_15_update20260413/results/gpt41_mini_retrieval_failed_rows_retry_20260508/row_118/side_by_side_report_gpt41_mini
Suite	paper_with_cloud_ref
Genome	/home/mgjeong/Desktop/llm/JOILang-Server/gpt_mg/version0_15_update20260413/genomes/example_genome.json
Created At	2026-05-08T09:50:05.007611
Categories	-
Limit/Category	-
Rows	118

TOP FAILURE REASONS

extraneous	1
gt_mismatch	1
gt_receiver_coverage	1
gt_service_coverage	1

CONTEXT + CATEGORIES

connected_devices_only	1
Category 4	1

MODEL RUNTIME SNAPSHOT

MODEL GPT-4.1-mini	RESOLVED MODEL -	WORKER PYTHON -	SERVICE LIST service_list_ver2.0.1.json	CANDIDATE K 1
REPAIR ATTEMPTS 0	DET PROFILE openai			

ROW DETAILS

Row 118 · Category 4

When any presence sensor in the hallway detects presence, set all hallway lights to purple.

복도에 재실 센서가 하나라도 감지되면 모든 복도 조명을 보라색으로 설정해줘.

GT name: WhenAnyPresenceSensorInHallwayDetectsPresenceSet				
Service list: service_list_ver2.0.1.json				
Output name: HallwayPresencePurpleLight				
Retrieval cats: not used (connected_devices scope)				
DET 69.9000	PASS No	GT EXACT No	SIMILARITY 0.4981	GT SERVICE COV. 0.5000
RECEIVER COV. 0.5000	DATAFLOW 1.0000	NUMERIC 1.0000	ENUM 1.0000	PROMPT TOKENS 24733
COMPLETION TOKENS 105	TOTAL TOKENS 24838	LLM LATENCY 1.765s	PIPELINE 1.788s	TOK/S 14069.3327
PEAK VRAM 0.000 GB	OOM No	SNIPPET SOURCE connected_devices_only	DEVICE COUNT 3	RETRIEVAL skipped_connected_devices_present
CONFIGURED TOP-K 10	EFFECTIVE TOP-K -			

PROMPT CONTEXT SNAPSHOT

Prompt context came from connected_devices, so retrieval was skipped. 3 connected-device category group(s) were injected.

CONTEXT MODE connected_devices scope	SNIPPET SOURCE connected_devices_only	RETRIEVAL skipped_connected_devices_present	CONFIGURED TOP-K 10	EFFECTIVE TOP-K -	INJECTED CATEGORIES 3
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PresenceSensor 1 services · 1 values · 0 functions VALUES PresenceSensor_Presence raw Presence · arg - · ret BOOL · The ability to see the current status of a presence sensor device FUNCTIONS None	CONNECTED
Light	CONNECTED

15 services · 8 values · 7 functions

VALUES

Light_ColorMode

raw ColorMode · arg - · ret ENUM · A numerical representation of the brightness intensity

Light_CurrentBrightness

raw CurrentBrightness · arg - · ret DOUBLE · A numerical representation of the brightness intensity

Light_CurrentColorTemperature

raw CurrentColorTemperature · arg - · ret INTEGER · A numerical representation of the brightness intensity

Light_CurrentHue

raw CurrentHue · arg - · ret DOUBLE · A numerical representation of the brightness intensity

Light_CurrentRGB

raw CurrentRGB · arg - · ret STRING · A numerical representation of the brightness intensity

Light_CurrentSaturation

raw CurrentSaturation · arg - · ret DOUBLE · A numerical representation of the brightness intensity

Light_CurrentX

raw CurrentX · arg - · ret DOUBLE · A numerical representation of the brightness intensity

Light_CurrentY

raw CurrentY · arg - · ret DOUBLE · A numerical representation of the brightness intensity

FUNCTIONS

Light_MoveToBrightness

raw MoveToBrightness · arg DOUBLE | DOUBLE · ret VOID · A numerical representation of the brightness intensity

Light_MoveToColorTemperature

raw MoveToColorTemperature · arg INTEGER · ret VOID · A numerical representation of the brightness intensity

Light_MoveToHue

raw MoveToHue · arg DOUBLE · ret VOID · A numerical representation of the brightness intensity

Light_MoveToHueAndSaturation

raw MoveToHueAndSaturation · arg DOUBLE | DOUBLE · ret VOID · A numerical representation of the brightness intensity

Light_MoveToRGB

raw MoveToRGB · arg INTEGER | INTEGER | INTEGER · ret VOID · A numerical representation of the brightness intensity

Light_MoveToSaturation

raw MoveToSaturation · arg DOUBLE · ret VOID · A numerical representation of the brightness intensity

Light_MoveToXY

raw MoveToXY · arg DOUBLE | DOUBLE · ret VOID · A numerical representation of the brightness intensity

ColorControl

CONNECTED

2 services · 1 values · 1 functions

VALUES

ColorControl_Color

raw Color · arg - · ret STRING · Allows for control of a color changing device

FUNCTIONS

ColorControl_SetColor

raw SetColor · arg STRING · ret VOID · Allows for control of a color changing device

GT JOICODE

cron="" · period=0

```
wait until (all(#Hallway #PresenceSensor).presencesensor_presence ==| true)

all(#Hallway #Light).colorcontrol_setcolor("128,0,128")
```

GENERATED JOICODE

cron="" · period=100

```
triggered := false
if (all(#Hallway #PresenceSensor).presencesensor_presence ==| true) {
  if (triggered == false) {
    triggered = true
    all(#Hallway #Light).light_movetorgb(128, 0, 128)
  }
} else {
  triggered = false
}
```

FAILURE REASONS

- extraneous
- gt_mismatch
- gt_receiver_coverage
- gt_service_coverage

LINE DIFF

GT	Generated
wait until (all(#Hallway #PresenceSensor).presencesensor_presence == true)	triggered := false
	if (all(#Hallway #PresenceSensor).presencesensor_presence == true) {
all(#Hallway #Light).colorcontrol_setcolor("128,0,128")	if (triggered == false) {
	triggered = true
	all(#Hallway #Light).light_movetorgb(128, 0, 128)
	}
	} else {
	triggered = false
	}