

## Ilm usage logs in kore.ai bot builder tooling

Date and Time	User ID	Feature	Description	Model	Language	HTTP Status	Response Duration	Status
Feb-08-2026 08:40 AM	u-0547dcf8-ded3-5c05-ab69-34c6ee938740	Guardrails - LLM Output	Guardrails - Agent Node - Account Information - A...	NLPGuard-GPT-4o	EN	-	57 ms	Success
Feb-08-2026 08:40 AM	u-0547dcf8-ded3-5c05-ab69-34c6ee938740	Agent Node	Account Information-AgentNode0001	Azure OpenAI by Kore.ai-GPT-4o	EN	-	685 ms	Success
Feb-08-2026 08:40 AM	u-0547dcf8-ded3-5c05-ab69-34c6ee938740	Guardrails - LLM Input	Guardrails - Agent Node - Account Information - A...	NLPGuard-GPT-4o	EN	-	65 ms	Success

We want to see what the agent node sent to the Ilm since that is where we can compare what we know about the converation since we have witnessed it in our app.

We should compare that converation to what was submitted by bot here is the request payload for an agent node for reference on they type of information we can inspect

**Summary**      **Payload Details**

**Overview**

Description  
Account Information-AgentNode0001

Date and Time Feb-08-2026 08:40 AM	Language EN	Channel IVR
Session ID 69889df461e55f6b477aef42	Status <span>Success</span>	

**User Details**

User End user	User ID u-0547dcf8-ded3-5c05-ab69-34c6ee938740
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**Generative AI**

Feature Agent Node	Model Azure OpenAI by Kore.ai-GPT-4o	Prompt Name Default
Request Tokens 636	Integration Type <span>System</span>	
Response Duration 685 ms	Response Tokens 55	

Account Information-AgentNode0001

**Payload Details**

Request Payload

```

1 v [
2   "model": "GPT-4o",
3   "temperature": 0.7,
4   "max_tokens": 1068,
5   "top_p": 1,
6   "frequency_penalty": 0,
7   "presence_penalty": 0,
8 v   "messages": [
9 v     {
10       "role": "system"

```

Tokens Used - 636

We also want to look at the guardrails -agent node log entry to see what the results of it's output are to see if it is filtering. This is where we would filter regex and also toxicity again.

Guardrails - Agent Node - Account Information - AgentNode0001

**Summary** **Payload Details**

**Overview**

Description	Guardrails - Agent Node - Account Information - AgentNode0001	
Date and Time	Language	Channel
Feb-08-2026 08:40 AM	EN	IVR
Session ID	Status	
69889df461e55f6b477aef42	Success	

**User Details**

User	User ID
End user	u-0547dcf8-ded3-5c05-ab69-34c6ee938740

**Generative AI**

Feature	Model	Prompt Name
Guardrails - LLM Output	NLPGuard-GPT-4o	Default
Request Tokens	Integration Type	
--	System	
Response Duration	Response Tokens	
57 ms	--	

here is reference for which guardrails can be enabled for input and which can be enabled for output. our app should track which ones we are testing

### Quick Reference Table

Guardrail	Enabled	LLM Input	LLM Output	Config Details
Restrict Toxicity	✓	✓	✓	—
Restrict Topics	✓	✓	✓	Topic: "Weapons"
Detect Prompt Injections	✓	✓	✗	—
Filter Responses	✓	✗	✓	SSN regex pattern