

Nouvelle page

```
"""Fallback Conversation Agent"""

from __future__ import annotations

import logging
import requests

from homeassistant.components import conversation
from homeassistant.config_entries import ConfigEntry
from homeassistant.core import HomeAssistant
from homeassistant.util import ulid
from home_assistant_intents import get_languages

from homeassistant.helpers import (
    config_validation as cv,
    intent,
)

from .const import (
    CONF_DEBUG_LEVEL,
    CONF_PRIMARY_AGENT,
    CONF_FALLBACK_AGENT,
    DEBUG_LEVEL_NO_DEBUG,
    DEBUG_LEVEL_LOW_DEBUG,
    DEBUG_LEVEL_VERBOSE_DEBUG,
    DOMAIN,
)

_LOGGER = logging.getLogger(__name__)

CONFIG_SCHEMA = cv.config_entry_only_config_schema(DOMAIN)

# hass.data key for agent.
```

```
DATA_AGENT = "agent"
```

```
async def async_setup_entry(hass: HomeAssistant, entry: ConfigEntry) -> bool:
```

```
    """Set up Fallback Conversation Agent from a config entry."""
```

```
    agent = FallbackConversationAgent(hass, entry)
```

```
    conversation.async_set_agent(hass, entry, agent)
```

```
    return True
```

```
def post_to_api(url, json):
```

```
    return requests.post(url, json=json)
```

```
class FallbackConversationAgent(conversation.AbstractConversationAgent):
```

```
    """Fallback Conversation Agent."""
```

```
    def __init__(self, hass: HomeAssistant, entry: ConfigEntry) -> None:
```

```
        """Initialize the agent."""
```

```
        self.hass = hass
```

```
        self.entry = entry
```

```
@property
```

```
def supported_languages(self) -> list[str]:
```

```
    """Return a list of supported languages."""
```

```
    return get_languages()
```

```
async def async_process(
```

```
    self, user_input: conversation.ConversationInput
```

```
) -> conversation.ConversationResult:
```

```
    url = 'http://192.168.122.1:10500'
```

```
    data = {'text': user_input.text}
```

```
    response_from_api = await self.hass.async_add_executor_job(post_to_api, url, data)
```

```
#task.executor(requests.post, )
```

```
    response = intent.IntentResponse(language=user_input.language)
```

```
    response.async_set_speech(response_from_api.text)
```

```
    return conversation.ConversationResult(
```

```
        conversation_id=None,
```

```
        response=response
```

)

```
"""Config flow for Fallback Conversation integration."""

from __future__ import annotations

import logging
# from types import MappingProxyType
from typing import Any

import voluptuous as vol

from homeassistant import config_entries
from homeassistant.const import CONF_NAME
from homeassistant.core import HomeAssistant, async_get_hass, callback
from homeassistant.data_entry_flow import FlowResult
from homeassistant.helpers.selector import (
    ConversationAgentSelector,
    ConversationAgentSelectorConfig,
    SelectSelector,
    SelectSelectorConfig,
    SelectOptionDict,
    SelectSelectorMode,
)

from .const import (
    CONF_DEBUG_LEVEL,
    CONF_PRIMARY_AGENT,
    CONF_FALLBACK_AGENT,
    DEBUG_LEVEL_NO_DEBUG,
    DEBUG_LEVEL_LOW_DEBUG,
    DEBUG_LEVEL_VERBOSE_DEBUG,
    DOMAIN,
    DEFAULT_NAME,
    DEFAULT_DEBUG_LEVEL,
)

_LOGGER = logging.getLogger(__name__)

STEP_USER_DATA_SCHEMA = vol.Schema(
    {
```

```

vol.Optional(CONF_NAME, default=DEFAULT_NAME): str,
vol.Optional(CONF_DEBUG_LEVEL, default=DEFAULT_DEBUG_LEVEL): SelectSelector(
    SelectSelectorConfig(
        options=[
            SelectOptionDict(value=DEBUG_LEVEL_NO_DEBUG, label="No Debug"),
            SelectOptionDict(value=DEBUG_LEVEL_LOW_DEBUG, label="Some Debug"),
            SelectOptionDict(value=DEBUG_LEVEL_VERBOSE_DEBUG, label="Verbose Debug"),
        ],
        mode=SelectSelectorMode.DROPDOWN
    ),
),
}
)

```

```

class ConfigFlow(config_entries.ConfigFlow, domain=DOMAIN):

```

```

    """Fallback Agent config flow."""

```

```

    VERSION = 1

```

```

    async def async_step_user(self, user_input: dict[str, Any] | None = None) -> FlowResult:

```

```

        """Handle the initial step."""

```

```

        _LOGGER.debug("ConfigFlow::user_input %s", user_input)

```

```

        if user_input is None:

```

```

            return self.async_show_form(
                step_id="user",
                data_schema=STEP_USER_DATA_SCHEMA,
            )

```

```

        return self.async_create_entry(
            title=user_input.get(CONF_NAME, DEFAULT_NAME),
            data=user_input,
        )

```

```

    @staticmethod

```

```

    @callback

```

```

    def async_get_options_flow(config_entry: config_entries.ConfigEntry) -> config_entries.OptionsFlow:

```

```

        """Create the options flow."""

```

```

        return OptionsFlow(config_entry)

```

```

class OptionsFlow(config_entries.OptionsFlow):

```

```

    """Fallback config flow options handler."""

```

```

def __init__(self, config_entry: config_entries.ConfigEntry) -> None:
    """Initialize options flow."""
    self.config_entry = config_entry
    self._options = dict(config_entry.data)
    self._options.update(dict(config_entry.options))

async def async_step_init(
    self, user_input: dict[str, Any] | None = None
) -> FlowResult:
    """Manage the options."""
    if user_input is not None:
        self._options.update(user_input)
        return self.async_create_entry(
            title=user_input.get(CONF_NAME, DEFAULT_NAME),
            data=self._options,
        )

    schema = await self.fallback_config_option_schema(self._options)

    return self.async_show_form(
        step_id="init",
        data_schema=vol.Schema(schema),
    )

async def fallback_config_option_schema(self, options: dict) -> dict:
    """Return a schema for Fallback options."""
    return {
        vol.Required(
            CONF_DEBUG_LEVEL,
            description={"suggested_value": options.get(CONF_DEBUG_LEVEL, DEFAULT_DEBUG_LEVEL)},
            default=DEFAULT_DEBUG_LEVEL,
        ): SelectSelector(
            SelectSelectorConfig(
                options=[
                    SelectOptionDict(value=DEBUG_LEVEL_NO_DEBUG, label="No Debug"),
                    SelectOptionDict(value=DEBUG_LEVEL_LOW_DEBUG, label="Some Debug"),
                    SelectOptionDict(value=DEBUG_LEVEL_VERBOSE_DEBUG, label="Verbose Debug"),
                ],
                mode=SelectSelectorMode.DROPDOWN
            ),

```

),
};

Révision #2

Créé 1 juin 2024 20:17:31 par tjiho

Mis à jour 1 juin 2024 20:18:23 par tjiho