

# SIMPATICO SESSION FEEDBACK CONFIGURATION

Session Feedback component configuration structure (JSON):

```
{
  "common": {
    "eserviceId": "<string>", // Mandatory
    "lang": "<string>", // es, en, it. Mandatory
    "dialog_title": "<string>",
    "button_cancel_label": "<string>",
    "button_send_label": "<string>",
    "faces_question": "<string>",
    "range_unuseful": "<string>",
    "range_useful": "<string>",
    "range_min": "0", // or another value
    "range_max": "10", // or another value
    "range_step": "1"
  },
  "questions": [
    {
      "component": "<string>", // ctz, tae-word, tae-paragraph, tae-phrase, wae, timeout,
      global
      "type": "<string>", // range OR text OR radio
      "question_text": "<string>",
      "textarea_placeholder": "<string>", // Only if type == "text"
      "options": [<string>], // Only if type == "radio"
      "input_id": "<string>" // When saved in database, it is used as key. No hyphens
    }
  ]
}
```

A complete example (in english) can be found here: <https://simpatico.hi-iberia.es:4570/simpatico/api/sf/config?eserviceId=BS613B&lang=en>

To save this configuration JSON into the database we created different endpoints:

Base url: <https://simpatico.hi-iberia.es:4570>

- **GET** /simpatico/api/sf/config?eserviceId=<id of the service>&lang=<language> (lang is optional)
- **POST** /simpatico/api/sf/config  
Body: The JSON structure above
- **PUT** /simpatico/api/sf/config  
Body:

```
{
  "id": "<id to update>",
  "content": {
    // Fields to update
  }
}
```
- **DELETE** /simpatico/api/sf/config  
Body: { "id": "<id to remove>" }