

`JSON_PRETTY_PRINT` is a PHP function that is used to format and indent JSON data in a more readable and visually appealing way.

This function takes a **JSON-encoded string as input** and **returns a formatted version of the data.**

Here's an example of how to use JSON PRETTY PRINT in PHP:

`$json_data = '{"name":"John Doe","age":30,"email":"johndoe@example.com"}';`

`$pretty_json = json_encode($json_data, JSON_PRETTY_PRINT);`

`echo $pretty_json;`

The output of the above code will be:

```
{  
    "name": "John Doe",  
    "age": 30,  
    "email": "johndoe@example.com"  
}
```

- As you can see, the JSON data is now formatted with proper indentation and spacing, making it much easier to read and understand.

Here are some additional resources that provide more information about the `JSON_PRETTY_PRINT` function:

PHP Manual: `json_encode()` - This page in the PHP manual provides detailed information about the `json_encode()` function, including the `JSON_PRETTY_PRINT` option.

W3Schools: PHP JSON Functions - This page on W3Schools provides an overview of various JSON-related functions in PHP, including `JSON_PRETTY_PRINT`.

SitePoint: Formatting JSON in PHP with `json_encode()` - This article on SitePoint provides a more detailed explanation of how to use `JSON_PRETTY_PRINT` in your PHP code.

Stackoverflow: How to pretty print JSON with PHP - This Stackoverflow question and its answers provide additional examples and insights on using `JSON_PRETTY_PRINT`.

I hope this information helps you understand and use the `JSON_PRETTY_PRINT`

In the written form of many languages, indentation describes empty space, a.k.a. white space, used around text to signify an important aspect of the text such as: Beginning of a paragraph Hierarchy – subordinate concept Quotation Many computer languages use block indentation to demarcate blocks of source code. [Wikipedia](#)