## SRP_Date DayOfWeekName

A day of the week's name in a given locale.

```
Name = SRP_Date("DayOfWeekName", DayOfWeek, NameLength = "Full", Locale = "")
```


## Returns

The human readable name for the given day of the week.

## Parameters

| Parameter | Description |
| :--- | :--- |
| DayOfWeek | A day of week identifier, 1 = Monday, 7 = Sunday. (REQUIRED) |
| NameLength | How the name is to be returned: options are "Full", "Abbreviated", and "Shortest". (OPTIONAL) |
| Locale | A locale for culture specific names. (OPTIONAL) |

## Remarks

The "DayOfWeekName" service retrieves the cultural specific name for a given day of the week. The DayOfWeek parameter must be an integer between 1 and 7 , with 1 being Monday and 7 being Sunday. The value returned depends on two factors: NameLength and Locale. NameLength can be on of three options: "Full" returns the full name, "Abbreviated" returns the commonly used abbreviation, and "Shortest" returns the shortest possible name without being ambiguous. Locale is the locale name used to target a specific language.

Here is a sample of possible return values if the DayOfWeek is set to 4. The top row is the Locale value and the left column is the NameLength value:

|  | en-US | es-MX | fr-CA |
| :--- | :--- | :--- | :--- |
| Full | Thursday | jueves | jeudi |
| Abbreviated | Thu | jue. | jeu. |
| Shortest | Th | ju. | je |

## Examples

```
// Get the full name for Tuesday in the local culture
Name = SRP_Date("DayOfWeekName", 2)
// Get the abbreviated name for Tuesday in the local culture
Name = SRP_Date("DayOfWeekName", 2, "Abbreviated")
// Get the abbreviated name for Tuesday in Spain
Name = SRP_Date("DayOfWeekName", 2, "Abbreviated", "es-ES")
// Get the shortest name for Tuesday in France
Name = SRP_Date("DayOfWeekName", 2, "Shortest", "fr-FR")
```

