

# SRP\_Time Validate

Determines if the given time is a real time.

```
IsValid = SRP_Time("Validate", Hour, Minute, Second)
```

## Returns

1 if the components represent an actual time of day, 0 if not.

## Parameters

Parameter	Description
Hour	An hour. 0 - 23. <b>(REQUIRED)</b>
Minute	A minute. 0 - 59. <b>(REQUIRED)</b>
Second	A second. 0 - 59 <b>(REQUIRED)</b>

## Remarks

The "Validate" service determines if the the given components represent a valid time of day. If even just one component is "out of bounds," then 0 is returned.

## Examples

```
// Validate a time
IsValid = SRP_Time("Validate", 7, 51, 43)
```