## SRP_DateTime Hour

A datetime's hour.

```
Hour = SRP_DateTime("Hour", Datetime)
```


## Returns

The hour component of an Ol time.

## Parameters

| Parameter | Description |
| :--- | :---: |
| Datetime | A datetime in OI internal format. (REQUIRED) |

## Remarks

The "Hour" service returns the hour component of an Ol datetime. The result is an integer between 0 and 23 with 0 being the midnight hour and 23 being the 11 pm hour. If an Ol datetime represents March 30,1978 at $12: 41: 08 \mathrm{pm}$, this service would return 12. If the datetime is August 13,3003 at $4: 23: 32 \mathrm{pm}$, this service would return 16. If the given datetime not valid, "" is returned.

## Examples

```
// Get the current hour
Hour = SRP_DateTime("Hour", DateTime())
// Get the current hour in UTC
Hour = SRP_DateTime("Hour", SRP_DateTime("Now", 1))
// Get a hard coded datetime's hour
Hour = SRP_DateTime("Hour", -9519.67241898148)
// Parse a datetime's hour
Datetime = SRP_DateTime("Parse", "Thursday, March 30, 1978 at 12:41:08pm", "DDD, MMMM D, YYYY at h:mm:sstt")
Hour = SRP_DateTime("Hour", Datetime)
```

