

**date**

**Date**      *Date for which to return the day number*

*Day number returns a number representing the weekday on which date falls.*

*The following table lists the day numbers. Day number returns 0 for null dates.*

<b>Sunday</b>	<b>1</b>
<b>Monday</b>	<b>2</b>
<b>Tuesday</b>	<b>3</b>
<b>Wednesday</b>	<b>4</b>
<b>Thursday</b>	<b>5</b>
<b>Friday</b>	<b>6</b>
<b>Saturday</b>	<b>7</b>

*The following example is a function that returns the current day as a string:*

**\$Day := Day number (Current date)**

*`\$Day gets the current day number*

**Case of**

**: (\$Day = 1 )**

**\$0 := "Sunday"**

**: (\$Day = 2)**

**\$0 := "Monday"**

**: (\$Day = 3)**

**\$0 := "Tuesday"**

**: (\$Day = 4)**

**\$0 := "Wednesday"**

**: (\$Day = 5)**

**\$0 := "Thursday"**

**: (\$Day = 6)**

**\$0 := "Friday"**

**: (\$Day = 7)**

**\$0 := "Saturday"**

**End case**

**See also:** *Current ate, Day f*