

# is

## Synopsis

Filters (i.e. narrows) the search results based on a time range.

### Syntax

```
TIME_UNIT is START_TIME-END_TIME
```

### Required Arguments

TIME\_UNIT

**Syntax:** `time`, `hour`, `minute`, `second`, `day of week`, or `day of month`

**Description:** The time unit of the time range

START\_TIME

**Syntax:** `<start time>`

**Description:** The start time of the time range

END\_TIME

**Syntax:** `<end time>`

**Description:** The end time of the time range

### Optional Arguments

None

## Description

Filters the search results based on a specific time range. The "time is" search query can be built only by using the simple search syntax (see [Performing a Simple Search](#))

## Examples

### Example 1:

```
time is 8-16 in log.access
```

From the events in **access** log, shows the events starting at 8 and ending at 16.

### Example 2:

```
hour is 10-14 in log.access
```

From the events in **access** log, shows the events starting at 10 and ending at 14.

### Example 3:

```
day of week is 1-3 in log.access
```

From the events in **access** log, shows the events starting at Sunday and ending at Tuesday.

### Example 4:

```
day of month is 10-15 in log.access
```

From the events in **access** log, shows the events starting at 10<sup>th</sup> and ending at 15<sup>th</sup>.