

# userFullName()

This function returns the **display name** for a given user name.

## Syntax

```
userFullName(userName) #Output: Text
```

## Examples

Parser expression	Description
<pre>userFullName(\${system.currentUser})</pre>	This example returns the <b>display name</b> the current user, e.g.: <b>Bob Smith</b>

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
userName	TEXT	Text containing a valid user name.

## Output

This function returns a TEXT

Variant for **multiple** users.

## Syntax

```
userFullName(userList) #Output: Text list
```

## Examples

Parser expression	Description
<pre>toString(userFullName(toStringList(\${issue.watcher})))</pre>	This example returns the display names of all <b>watchers</b> . To achieve this, the following functions are used: <ul style="list-style-type: none"><li>• <a href="#">toStringList()</a></li><li>• <a href="#">toString()</a></li></ul>

```
toString(userFullName(["b.smith", "d.jones"]))
```

This example returns the display names of all **two users**, e.g.:

**Bob Smith, Dave Jones**

To achieve this, the following functions are used:

- [toString\(\)](#)

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
userList	<a href="#">TEXT LIST</a>	Any valid text list.

## Output

This function returns a [TEXT LIST](#)

If you want to return the **user name** instead of a display name, check out: [fullNameToUser\(\)](#)



## Use cases and examples

Use case	JWT feature	Workflow function	Field type	Automated action	Parser functions
Last commenter's full name			Text		<a href="#">userFullName()</a>
Last comment, its author, and timestamp			Text		<a href="#">userFullName()</a> <a href="#">dateToString()</a> <a href="#">last()</a> <a href="#">allCommentDates()</a>