

# SRP\_List\_GetAt

Gets the element from an SRP List at the given index.

## Syntax

```
Element = SRP_List_GetAt(Handle, Index)
```

## Returns

The value at the given index, "" otherwise.

## Parameters

Parameter	Description
Handle	Handle to an existing SRP List <b>(REQUIRED)</b>
Index	The index of the element to get <b>(REQUIRED)</b>

## Remarks

The SRP\_List\_GetAt method returns the element located at the given index. If the index is out of bounds, "" is returned. SRP Lists, like all BASIC+ lists, use 1-based indexing. So, the first item in the list is at index position 1, not index position 0.

**IMPORTANT:** You should always release the handle to an SRP List when you no longer need it by calling [SRP\\_List\\_Release](#).

## Examples

```
// Get the element at index 10
Element = SRP_List_GetAt(Handle, 10)
```