

[Home](#) > [puppeteer](#) > [Accessibility](#) > [snapshot](#)

## Accessibility.snapshot() method

Captures the current state of the accessibility tree. The returned object represents the root accessible node of the page.

### Signature:

```
snapshot(options?: SnapshotOptions): Promise<SerializedAXNode>;
```

### Parameters

Parameter	Type	Description
options	<a href="#">SnapshotOptions</a>	

### Returns:

Promise<[SerializedAXNode](#)>

An AXNode object representing the snapshot.

### Remarks

**\*\*NOTE\*\*** The Chromium accessibility tree contains nodes that go unused on most platforms and by most screen readers. Puppeteer will discard them as well for an easier to process tree, unless `interestingOnly` is set to `false`.

### Example 1

An example of dumping the entire accessibility tree:

```
const snapshot = await page.accessibility.snapshot();
console.log(snapshot);
```

### Example 2

An example of logging the focused node's name:

```
const snapshot = await page.accessibility.snapshot();
const node = findFocusedNode(snapshot);
console.log(node && node.name);

function findFocusedNode(node) {
  if (node.focused)
    return node;
  for (const child of node.children || []) {
    const foundNode = findFocusedNode(child);
    return foundNode;
  }
}
```

```
}  
return null;  
}
```