

Node.js Quick Example

This example requires a valid token. To find out how to get a valid token, please read the [Obtain Authorization](#) page.

To run this example, you need to install [socket.io](#) and [socket.io-client](#) modules on your local machine.

- [socket.io](#)
- [socket.io-client](#)

For [Socket.io](#) documentation, click [here](#).

```
/**
 * VoipNow API Notification - NodeJS Quick Example
 */

var util = require('util');
var io = require('socket.io-client');

var accessToken = "CHANGE ME";
var appId = "CHANGE ME";
var instanceId = "CHANGE ME";
var deviceId = "CHANGE ME";
var host = "CHANGE ME";

var serviceEndpoint = "/hubgetsb/ws/" + deviceId + "/" + instanceId;
var socket = io.connect(host, {
  query: "access_token=" + accessToken,
  transports: ['websocket'],
  path: serviceEndpoint
});

socket.on('connect', function(data){
  console.log('connected !\nwaiting for messages...');
});
socket.on('message', function(data){
  console.log(data);
});
socket.on('error', function(err) {
  console.log('error: ' + err);
});
socket.on('disconnect', function(){
  console.log('disconnected');
});
```