

Agenda

- WebSocket
 - Introduction to WebSockets
 - How WebSockets work
- Socket.IO
 - Introduction to Socket.IO
 - Using Socket.IO
 - Firing events
 - Listening to events
- Demo on creating a small app

WebSockets

Introduction to WebSocket

- Protocol providing full-duplex communication channel over single TCP connection
- Web was built around the idea 'Client requests, Server fulfills'
- · AJAX got people started to look for bidirectional connections
- Other strategies like long-polling had the problem of carry overhead, leading to increase in latency

How does WebSockets Work?

- Establish connection through 'WebSocket Handshake'
 - Client Request

GET /chat HTTP/1.1 Host: server.example.com

Upgrade: websocket Connection: Upgrade Origin: http://example.com

Server Response

HTTP/1.1 101 Switching Protocols

Upgrade: websocket Connection: Upgrade

- After handshake, initial HTTP connection is replaced by WebSocket connection (uses same underlying TCP/IP)
- Transfer data without incurring any overhead associated with requests

Socket.IO

Introduction to Socket.IO

- JavaScript library for realtime web applications
- Has two parts:
 - Client-side Runs on Browser
 - Server-side Runs on Server Node.js
- Primarily uses WebSocket, but can fallback to other methods like AJAX long polling, JSONP polling
- In addition to one-to-one communication as in WebSocket, it enables broadcasting to multiple nodes

Using Socket.IO

With Node HTTP Server

```
// app.js
// Requiring Module Dependencies
var app = require('http').createServer(serveFile),
io = require('socket.io')(app),
fs = require('fs');
app.listen(3000, function () {
console.log('Server up and listening to port 3000'):
1):
// Handler to serve static files
function serveFile(reg, res) {
        fs.readFile(__dirname + '/index.html', function(err, data) {
                 if(err) {
                         res.writeHead(500):
                         return res.end('Error loading index.html');
                 res.writeHead(200);
                return res.end(data);
        1);
// Socket.IO
io.on('connection', function (socket) (
        // Event 1
        socket.emit('event 1', {hello: 'world!'});
        // Event 2
        socket.on('event 2', function(data) (
                console.log(data);
        11:
1);
```

```
// index.html
<html>
<head>
        <title>Socket.io Demo</title>
        <script src="/socket.io/socket.io.js"></script>
        <script>
               var socket = io('http://localhost');
               socket.on('event_1', function (data) {
                       console.log(data);
                       socket.emit('event 2', { my: 'data' });
        </script>
</head>
<body>
        <h1>Socket.IO Demo</h1>
</body>
</html>
```

Using Socket.IO

With Express.JS

```
// Requiring Module Dependencies
var app = require('express')(),
server = app.listen(3000, function () {
 console.log('Server up and listening to port 3000');
1).
io = require('socket.io').listen(server);
app.get('/', function(reg, res) {
        res.sendfile( dirname + '/index.html');
11:
// Socket.IO
io.on('connection', function (socket) {
        // Event 1
        socket.emit('event 1', {hello: 'world!'});
        // Event 2
        socket.on('event 2', function(data) {
                console.log(data);
        1);
1);
```

```
// index.html
<html>
<head>
        <title>Socket.io Demo</title>
        <script src="/socket.io/socket.io.js"></script>
        <script>
               var socket = io('http://localhost');
               socket.on('event 1', function (data) (
                       console.log(data);
                       socket.emit('event_2', { my: 'data' });
               1):
       </script>
</head>
<body>
        <h1>Socket.IO Demo</h1>
</body>
</html>
```

Firing Events

- Individual Recipient EMIT
 - Current connected socket

```
SYNTAX: socket.emit('eventName', "Event Data");
```

Specific Socket

```
SYNTAX: io.sockets.socket(socketId).emit('eventName', "Event Data");
```

- Multiple Recipients BROADCAST
 - All connected nodes except the current one

```
SYNTAX: socket.broadcast.emit('eventName', "Event Data");
```

All connected nodes

```
SYNTAX: io.sockets.emit('eventName', "Event Data");
```

- Specific Channel TO/IN
 - To all connected nodes in a channel except current

```
SYNTAX: socket.broadcast.to(channelName).emit('eventName', "Event Data");
```

To all connected nodes in a channel

```
SYNTAX: io.sockets.in(channelName).emit('eventName', "Event Data");
```

Listening to Events

Listening to events is easier as compared to firing events

```
Syntax:

socket.on('eventName', handler);

Example:

// Register a handler to listen to 'event_1'
socket.on('event_1', function (data) {

// Respond by sending message with time stamp to all nodes
io.sockets.emit('pushMessage', {

message: data.message,
 time: new Date()

});

});
```



Thank you