



Network Programming

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WebSocket

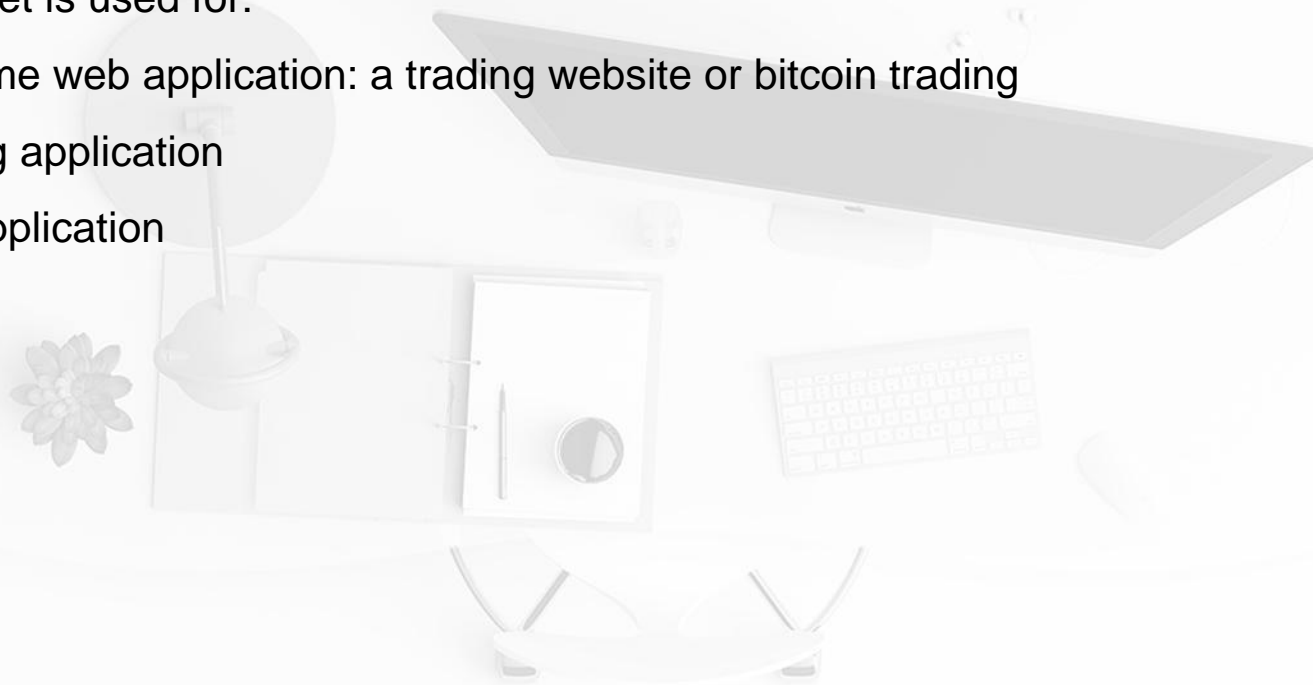
Introduction

- WebSocket is an advanced technology that makes it possible to open a two-way interactive communication session between the user's browser and a server.
- It starts with `ws://` or `wss://`.
- It is a stateful protocol, which means the connection between client and server will keep alive until it is terminated by client or server.

Introduction

Web socket is used for:

- Real-time web application: a trading website or bitcoin trading
- Gaming application
- Chat application



Writing WebSocket client applications

- WebSocket client applications use the WebSocket API to communicate with WebSocket servers using the WebSocket protocol.
- In order to communicate using the WebSocket protocol, you need to create a WebSocket object; this will automatically attempt to open the connection to the server.
- The WebSocket constructor accepts one required and one optional parameter:

```
websocket = new WebSocket(url, protocols);
```

- URL: uses the URL scheme wss://, or ws://
- Protocols (Optional): Either a single protocol string or an array of protocol strings

```
const exampleSocket = new WebSocket(  
  "wss://www.example.com/socketserver",  
  "protocolOne",  
);
```

Sending data to the server

- Once you've opened your connection, you can begin transmitting data to the server. To do this, call the WebSocket object's `send()` method for each message you want to send:

```
exampleSocket.send("Here's some text that the server is  
urgently awaiting!");
```

- To send data only takes place once a connection is established, we can define an `onopen` event handler to do the work:

```
exampleSocket.onopen = (event) => {  
  exampleSocket.send("Here's some text that the server is urgently  
  awaiting!");  
};
```

Sending data to the server

- Using JSON to transmit objects:

```
const msg = {  
  type: "message",  
  text: document.getElementById("text").value,  
  id: clientID,  
  date: Date.now(),  
};  
  
// Send the msg object as a JSON-formatted string.  
exampleSocket.send(JSON.stringify(msg));
```

Receiving messages from the server

- WebSockets is an event-driven API; when messages are received, a message event is sent to the WebSocket object.
- To handle it, add an event listener for the message event, or use the onmessage event handler.
- To begin listening for incoming data, you can do something like this:

```
exampleSocket.onmessage = (event) => {  
    console.log(event.data);  
};
```


Receiving and interpreting JSON objects

- The code that interprets these incoming messages might look like this:

```
exampleSocket.onmessage = (event) => {  
    const msg = JSON.parse(event.data);  
    // Data now is stored in msg.  
}
```

- `JSON.parse()` is used to convert the JSON object back into the original object, then examine and act upon its contents.
- Note: Text received over a WebSocket connection is in UTF-8 format.

Closing the connection

- When you've finished using the WebSocket connection, call the WebSocket method `close()`:

```
exampleSocket.close();
```





Q&A