

Websocket test URL

<https://socketsbay.com/test-websockets>

Component ts

```
import { Component, OnInit, OnDestroy } from '@angular/core';
import { WebSocket } from 'rxjs/webSocket';
import { Subject } from 'rxjs';
import { takeUntil } from 'rxjs/operators';

@Component({
  selector: 'app-webskt',
  templateUrl: './webskt.component.html',
  styleUrls: ['./webskt.component.scss']
})
export class WebsktComponent implements OnInit, OnDestroy {
  message = 'hello';
  chat = '';
  destroy$: Subject<boolean> = new Subject<boolean>();

  subject = WebSocket('wss://socketsbay.com/wss/v2/2/demo/');

  constructor() {}

  /** get message from server*/
  ngOnInit(): void {
    console.log('ng on it');
    this.subject.pipe(takeUntil(this.destroy$)).subscribe(res => {
      this.chat += `${this.chat} <br/> ${res}`;
      console.log('res', res);
    });
  }

  /** Send message to server*/
  sendToServer() {
    console.log('sent to server');
    this.subject.next(this.message);
  }

  ngOnDestroy() {
    this.destroy$.next(true);
    this.destroy$.unsubscribe();
  }
}
```

```
}
```

Html

```
<input type="text" [(ngModel)]="message" name="message" (change)="sendToServer()">  
<div [innerHTML]="chat"></div>
```