






```
import { makeStateKey, TransferState } from '@angular/platform-browser';
```

```
constructor(private transferState: TransferState) {}
```

```
// On server...
```

```
const COUNTER = makeStateKey<number>('counter');  
this.transferState.set(COUNTER, 10);
```

```
// On client...
```

```
const counter = this.transferState.get(COUNTER, null);
```











Trasferimento di Stato

Da server a client

```
import { makeStateKey, TransferState } from '@angular/platform-browser';
```

```
constructor(private transferState: TransferState) {}
```

```
// On server...
```

```
const COUNTER = makeStateKey<number>('counter');
```

```
this.transferState.set(COUNTER, 10);
```

```
// On client...
```

```
const counter = this.transferState.get(COUNTER, null);
```



Chiamate HTTP ripetute

Utilizzare TransferHttpCacheModule
e ServerTransferStateModule

BROWSER

```
@NgModule({  
  declarations: [ AppComponent ],  
  imports: [  
    BrowserModule.withServerTransition({ appId: 'serverApp' }),  
    TransferHttpCacheModule  
  ],  
  bootstrap: [AppComponent]  
})  
export class AppModule {}
```

SERVER

```
@NgModule({  
  imports: [  
    AppModule,  
    ServerModule,  
    ServerTransferStateModule  
  ],  
  bootstrap: [AppComponent],  
})  
export class AppServerModule {}
```