Atitit indexdbUtil.js cache 存储数据库模块

indexdb Test.html

<Script>

function conndb(aftFun)

{

var request = window.indexedDB.open("DB2", 1);

var db;

request.onerror = function(event){

console.log("打开DB失败", event);

}

request.onupgradeneeded = function(event){

console.log("Upgrading");

db = event.target.result;

var objectStore = db.createObjectStore("tab1", { keyPath : "k" });

};

request.onsuccess = function(event){

console.log("成功打开DB");

db = event.target.result;

aftFun(db);

}

}

function addObj1(db,key,valObj)

{

//add obj

var transaction = db.transaction(['tab1'],'readwrite');

transaction.oncomplete = function(event) {

console.log("Success");

};

transaction.onerror = function(event) {

console.log(event);

};

var objectStore = transaction.objectStore("tab1");

objectStore.add({k: key, v: valObj});

// objectStore.add({key: "key2", val: "val2"});

}

function atSetItem(key,valItem)

{

conndb( function(db){

addObj1(db,key,valItem)

} );

}

/\*\*/

//

//通过key取出对象

//往get()方法里传入对象的key值，取出相应的对象。

function atGetItem(key,aftFun)

{

conndb( function(db){

var request = db.transaction(["tab1"],"readwrite").objectStore("tab1").get(key);

request.onsuccess = function(event){

console.log("obj : "+request.result);

aftFun (request.result.v);

};

} );

}

atSetItem("key4","val4");

localStorage.setItem( 'key1', "v111" );

localStorage.setItem( 'key2', {"uid":123} );

atGetItem("key4",function(val){

console.log("val:"+val);

});

</script>