

Repay With aTokens

Allows user to repay with aTokens in case the underlying borrowed asset is locked in the Aave liquidity pool.

Example: User have stable DAI debt and also holds aDAI token

The user in this case can use aDAI to repay DAI debt in single transaction without any approvals or having to withdraw their supplied liquidity to the pool using `repayWithATokens` feature.

...

```
Copy import{ Contract,utils }from"ethers"; constpoolAbi=require("./abis/pool.json");
constpool=newContract(POOL_ADDRESS,poolAbi,signer);
```

```
// repay amount of DAI debt using aDAI tokens pool.repayWithATokens(DAI.address,amount,2);
```

```
// User must hold aDAI >= amount being repaid
```

...

[Previous Supply Borrow Caps](#) [Next Multiple Rewards and Claim](#) Last updated 1 year ago On this page Was this helpful?