

# Rabby 0.1 Feature List

中文

模块	页面	功能	备注
初始化流程	设置密码页面	设置插件的解锁密码	
	启用链	选择启用哪几条链	
添加地址	创建地址	创建助记词并生成第一个地址	
	导入私钥	通过私钥导入地址	
	导入助记词	通过助记词导入地址	
	导入 Keystore	通过 Keystore 文件导入地址	
	连接硬件钱包	连接硬件钱包并获取地址	
	观察模式	添加观察模式地址	
首页	首页	切换当前地址入口	
		设置页面入口	点击打开设置页面
		账号余额显示	显示地址的账户余额，及在各条链上的分布
		常用功能入口	Send/swap/history 分别链接到 DeBank 对应功能页面
		最近连接网站	显示最近使用插件连接过的网站
		当前连接网站	显示当前插件连接的网站，及连接的链
设置	地址管理	隐藏/删除地址	插件中保管了私钥的地址只能隐藏，不能删除； 插件中没有保管私钥的地址，可以删除
		添加地址	
	链管理	启用/禁用链	

网站交互	连接网站管理	移除已经连接过的网站	这几个页面都有安全检查功能，网站提交的内容会被送往后端进行安全检查，检查结果会展示给用户
	后端服务设置	设置后端服务的 URL	
	连接请求	同意或者拒绝网站发起的连接请求	
	文本签名请求	同意或者拒绝网站发起的文本签名请求	
	交易签名请求	同意或者拒绝网站发起的交易签名请求	
	变更链请求	同意或者拒绝网站发起的切换链的请求	

## English

Module	Page	Feature	Notes
Initialization	Set password	Set unlock password	
	Enable chains	Choose which chains to enable	
Add address	Create	Create a mnemonic and generate the first address	
	Import via Private Key	Import address via private key	
	Import via Mnemonic	Import address via mnemonic	
	Import via Keystore	Import address via keystore file	
	Hardware wallet	Connect to the hardware wallet and get the address	
	Watch mode	Enter an address without	

		providing private key	
Homepage	Homepage	Switch current address	
		Setting icon	Click to open the settings page
		Address balance	Balance of the address and its distribution on each chain
		Commonly used features	Send/swap/history are linked to DeBank's corresponding pages respectively
		Recently connected websites	
		Currently connected website	The website the plugin is currently connected to, and the chain to which it is connected
Settings	Address management	Hide/delete address	Addresses with private key in the plugin can only be hidden, not deleted.  Addresses without private key can be deleted
		Add address	
	Chain management	Enable/disable chains	
	Connected websites	Delete connected websites	
	Backend Service URL	Set the URL of the backend service	
Website Interaction	Request for connection	Accept or reject connection requests initiated by the website	These pages have security check features, the content submitted by the website will be sent to the back-end for security check and the result will be displayed to the user
	Request for sign text	Accept or reject text-sign requests initiated by the website	
	Request for sign transaction	Accept or reject transaction-sign requests initiated by the website	

	Request for switch chain	Accept or reject requests to switch chain initiated by a website	
--	--------------------------	--	--