

provider		&
bi.provider.cipher	<pre> encrypt(fn: (pwd: string) => string) decrypt(fn: (pwd: string) => string) </pre>	<p>BI</p> <p>sqlsql BI.transmissionEncryptionaes</p> <p>e.g.</p> <pre> BI.config('bi.provider.cipher', (provider) => { provider.encrypt((str) => myEncodeFunc(str)) }); BI.config('bi.provider.cipher', (provider) => { provider.decrypt((str) => myDecodeFunc(str)) }); </pre>
bi.provider.base.req	<pre> reqBefore(fn: (config: any)=> newConfig) reqAfterSuccess(fn: (res: any) => void) reqAfterComplete(fn: (res: any) => void) reqAfterFail(fn: (res: any) => void) </pre>	<p>e.g.</p> <pre> BI.config('bi.provider.base.req', (provider) => { provider.reqBefore((options) => { console.log(''); return options; }); }) BI.config('bi.provider.base.req', (provider) => { provider.reqAfterSuccess((res) => { console.log('' + res.data); }); }) BI.config('bi.provider.base.req', (provider) => { provider.reqAfterComplete((res) => { console.log('' + res.data); }); }) BI.config('bi.provider.base.req', (provider) => { provider.reqAfterFail((res) => { console.log('' + res.errorCode); }); }) </pre>