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[Tokenization](#)

Token contract templates

Operating the Upgradeable ERC-20F contract

Note

Tokenization is a premium feature that requires an additional purchase. If you don't have access to this feature, contact your [Customer Success Manager](#) to discuss having it enabled in your Fireblocks workspace.

Overview

The Upgradeable ERC-20F smart contract template by Fireblocks can be used to issue ERC-20 tokens for various use cases. This token contract works seamlessly with your Fireblocks workspace and can be used to:

- Serve as a unit of account within decentralized applications (dApps).
- Issue stablecoins and central bank digital currencies (CBDCs).
- Fundraise during initial coin offerings.
- Tokenize fungible assets.
- Recover funds from blacklisted accounts.

The contract is considered upgradeable since it is deployed as an implementation contract and a proxy contract, which points to the latest implementation. [Learn more](#).

This article describes several common operations you can use for smart contracts deployed from this template.

Deploying

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Minting

Before minting tokens, the Minter role must be granted to an address. A Minter role is assigned during deployment as mentioned in the previous section. However, the Default Admin role can assign additional Minter roles after the contract has been deployed.

1. On the Tokenization page, select **More Actions (...)** > **Manage contract** corresponding to the relevant smart contract.
2. Copy the Minter role hash from the Read functions.
3. Select **Write** and use the grantRole function.
4. Enter the hash for the Minter role you copied in step 2, and then enter the address that should be granted the role.
5. Select **Submit**.

After the Minter role is granted, any address with the Minter role can mint tokens. The user of that address can mint tokens by selecting **Mint** corresponding to the desired token on the Tokenization page.

[Learn more about minting tokens.](#)

Burning

Before burning tokens, the Burner role must be granted to an address. Only an address with the Default Admin role can assign the Burner role to an address.

1. On the Tokenization page, select **More Actions (...)** > **Manage contract** corresponding to the relevant smart contract.
2. Copy the Burner role hash from the Read functions.
3. Select **Write** and use the grantRole function.
4. Enter the hash for the Burner role you copied in step 2, and then enter the address that should be granted the role.
5. Select **Submit**.

After the Burner role is granted, the address with the Burner role can burn tokens. The user of that address can burn tokens by selecting **Burn** corresponding to the desired token on the Tokenization page.

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Contract metadata (contractURI)

You can add and manage the metadata linked to your smart contract by using the `contractUriUpdate` function. For example, you may want to link your ERC-20 token to a Terms of Service, an Investment Offering, or other important documentation. We provide the Contract URI field so you can store links on the smart contract.

To store a link on the smart contract, we provide the Contract URI field where you can add those links.

First, you need to grant someone the Contract Admin role for the smart contract.

1. On the Tokenization page, select **More Actions (...)** > **Manage contract** corresponding to the relevant smart contract.
2. Copy the Contract Admin role hash from the Read functions.
3. Select **Write** and use the `grantRole` function.
4. Enter the hash for the Contract Admin role you copied in step 2, and then enter the address that should be granted the role.
5. Select **Submit**.

At this point, the user granted the Contract Admin role can access the smart contract and add the link as metadata.

1. On the Tokenization page, select **More Actions (...)** > **Manage contract** corresponding to the relevant smart contract.
2. Select **Write** and use the `contractUriUpdate` function.
3. Enter the link to the metadata in the **Uri** field.
4. Select **Submit**.

Token recovery

If an ERC-20F contract is used in conjunction with a Fireblocks Allowlist or Denylist, token recovery is made available. When a user holds tokens but fails the Allowlist or Denylist test, those tokens can be clawed back and returned to the smart contract.

First, you need to grant someone the Recovery role for the smart contract.

1. On the Tokenization page, select **More Actions (...)** > **Manage contract** corresponding to the relevant smart contract.
2. Copy the Recovery role hash from the Read functions.
3. Select **Write** and use the `grantRole` function.

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1. On the Tokenization page, select **More Actions (...)** > **Manage contract** corresponding to the relevant smart contract.
2. Select **Write** and use the `recoverTokens` function.
3. Enter the address currently holding the tokens and the amount of tokens to recover.
4. Select **Submit**.

Salvage

If a token not associated with your ERC-20F contract is accidentally transferred to it, the token will be stuck since the contract has no governance over it. You can use the Salvage role to send those external tokens back to the address that originally sent them.

First, you need to grant someone the Salvage role for the smart contract.

1. On the Tokenization page, select **More Actions (...)** > **Manage contract** corresponding to the relevant smart contract.
2. Copy the Salvage role hash from the Read functions.
3. Select **Write** and use the `grantRole` function.
4. Enter the hash for the Salvage role you copied in step 2, and then enter the address that should be granted the role.
5. Select **Submit**.

At this point, the user granted the Salvage role can send back the tokens.

1. On the Tokenization page, select **More Actions (...)** > **Manage contract** corresponding to the relevant smart contract.
2. Select **Write** and use the Salvage ERC20 function.
3. Enter the address currently holding the tokens and the amount of tokens to send back.
4. Select **Submit**.

Connecting an Allowlist/Denylist

You can connect either an Allowlist or Denylist token utility contract to your ERC-20F contract. Token contracts can only be connected to a single Allowlist or Denylist. You

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- From the **Contracts** tab, go to the **Renounce** page and select the relevant contract.
- > **Manage contract** for the ERC-20F contract you want the Allowlist connected to.
 - Copy the Contract Admin role hash from the Read functions.
 - Select **Write** and use the grantRole function.
 - Enter the hash for the Contract Admin role you copied in step 2, and then enter the address that should be granted the role.
 - Select **Submit**.

At this point, the user granted the Contract Admin role can access the smart contract and connect the Allowlist or Denylist.

- On the Tokenization page, copy the address to the Allowlist or Denylist.
- Select **More Actions (...)** > **Manage contract** corresponding to the relevant smart contract.
- Select **Write** and use the accessRegistryUpdate() function.
- Enter the address to the Allowlist or Denylist in the **Access registry** field.
- Select **Submit**.

Pausing/Unpausing

If needed, you can completely pause the contract from functioning. This may be useful if you believe the contract has been compromised. After resolving any security implications, you can then unpause the contract to resume functionality.

Only the following functions can be called while the contract is paused:

- revokeRole
- renounceRole
- upgradeToAndCall
- salvageERC20
- salvageGas
- initialize
- grantRole
- version
- supportsInterface
- contractUriUpdate

To pause the contract, you must first grant someone the Pauser role for the smart contract.

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that should be granted the role.

5. Select **Submit**.

At this point, the user granted the Pauser can pause and unpause the contract as needed.

1. On the Tokenization page, select **More Actions (...)** > **Manage contract** corresponding to the relevant smart contract.
2. Select **Write** and use the pause() or unpause() function.
3. Select the vault account containing the address assigned the Pauser role.
4. Select **Submit**.

Audit report

- [Upgradeable ERC-20F contract audit report by OpenZeppelin](#)

Was this article helpful?

Yes

No

ON THIS PAGE

Overview

Deploying

Minting

Burning

Contract metadata (contractURI)

Token recovery

Salvage

Connecting an Allowlist/Denylist

Pausing/Unpausing

Audit report

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