# Solidity API

# EscrowERC20

DPLAT ERC20 escrow abstract contract

vERC20Addresses

```
mapping(uint256 => address) vERC20Addresses
```

mapping of the vERC20 contract address for the chain

ulAsset

```
contract IERC20 ulAsset
```

The underlying ERC20 token contract

authorizedWorkers

```
mapping(address => bool) authorizedWorkers
```

Authorized workers

relayWrapper

```
contract IRelayWrapper relayWrapper
```

RelayWrapper contract address

Escrow can only use this trusted RelayWrapper to perform deposit/withdraw

nonce

uint256 nonce

nonce used for deposit/withdraw operations. Incremented for every successful deposit or withdraw

Action

```
enum Action {
  NONE,
  DEPOSIT,
  WITHDRAW,
  WITHDRAWROYALTY
}
```

### PendingAction

```
struct PendingAction {
  enum EscrowERC20.Action action;
  address nAddress;
  address rAddress;
  uint256 chainId;
  uint256 amount;
}
```

# pendingAction

```
mapping(bytes32 => struct EscrowERC20.PendingAction) pendingAction
```

mapping of current deposit/withdraw operations for which callback has not yet been received

action: EscrowERC20.Action that is being performed

nAddress: Address from which ERC20 tokens are deposited (for Action.DEPOSIT) or tokens are received into (for Action.WITHDRAW)

rAddress: Address to which vERC20 tokens are deposited (for Action.DEPOSIT) or tokens are received into (for Action.WITHDRAW)

chainld: chain id of the remote chain

amount: Amount of tokens that are deposited or withdrawn

This is updated on successful deposit/withdraw and cleared when callback is received

#### constructor

```
constructor(address forwarder_, contract IERC20 asset_) internal
```

**ZBYT ERC20 Escrow constructor** 

Name	Туре	Description
forwarder_	address	Forwarder contact address

Name	Туре	Description	
asset_	contract IERC20	Underlying ERC20 asset address	

#### receive

```
receive() external payable
```

receive function

# onlyAuthorized

```
modifier onlyAuthorized()
```

Reverts the transaction with an UnAuthorized error if the sender is not authorized.

Modifier to ensure that the sender is an authorized worker.

# onlyRelay

```
modifier onlyRelay()
```

Modifier to enforce call only from valid relay contract

# registerWorker

```
function registerWorker(address worker_, bool register_) public
```

Registers or unregisters a worker, allowing or denying access to specific functionality.

# **Parameters**

Name	Туре	Description
worker_ address		The address of the worker to be registered or unregistered.
register_	_ bool	A boolean indicating whether to register (true) or unregister (false) the worker.

# getNonce

function getNonce() public view returns (uint256)

#### Get the latest nonce

nonce is incremented for every successful deposit or withdraw

#### \_setvERC20Address

```
function _setvERC20Address(address verc20_, uint256 chain_) internal
```

Set the address of vERC20 on a given chain

nonce is incremented for every successful deposit or withdraw

#### **Parameters**

Name	Туре	Description
verc20_	address	vERC20 contract address
chain_	uint256	chain id of the chain where vERC2o contract resides

# \_setRelayWrapperAddress

```
function _setRelayWrapperAddress(address wrapper_) internal
```

Set the address of core relay wrapper

#### **Parameters**

Name	Туре	Description
wrapper_	address	Core relay wrapper contract address

# totalSupplyAllChains

function totalSupplyAllChains() public view virtual returns (uint256)

Return the amount of vERC20 currently available on all chains

# totalSupply

function totalSupply(uint256 chain\_) public view virtual returns (uint256)

Return the amount of vERC20 currently available on a given chain

#### **Parameters**

Name	Туре	Description	
chain_	uint256	The id of the chain of interest	

#### asset

function asset() external view virtual returns (address)

Return the address of underlying ERC20 contract address

#### \_record

function \_record(enum EscrowERC20.Action action\_, uint256 amount\_, uint256
chain\_) internal

Record and update state on successful deposit/withdraw

#### **Parameters**

	Name	Туре	Description
action_ enum EscrowERC20.Action		enum EscrowERC20.Action	deposit or withdraw action
amount_ uint256		uint256	amount of tokens deposited or withdrawn
	chain_	uint256	target chain id

# \_deposit

function \_deposit(uint256 relay\_, uint256 chain\_, address receiver\_,
uint256 cost\_, uint256 amount\_) internal returns (bool result)

Deposit ERC20 tokens to obtain vERC20 on target chain Deposit with ZbyteRelay is supported only via Zbyte Platform in case user deposits directly, it may result in loss of funds(Zbyte).

Name	Туре	Description
relay_ uint256		Relay identifier that should be used for the crosschain call
chain_	uint256	Target chain identifier
receiver_	address	Recipient address for vERC20

_	Name	Type	Description
	cost_	uint256	Cost of the operation
	amount_	uint256	Amount of ERC20 deposited

### withdraw

function \_withdraw(uint256 relay\_, uint256 chain\_, address
vERC20Depositor\_, address receiver\_) internal returns (bool result)

Withdraw ERC20 tokens by depositing vERC20 on target chain

The paymaster should be a valid paymaster (e.g., forwarder). All vERC20 held by paymaster is destroyed and equal ERC20 is deposited\_

#### **Parameters**

Name	Type	Description
relay_	uint256	Relay identifier that should be used for the crosschain call
chain_	uint256	Target chain identifier
vERC20Depositor_	address	Address to deposit vERC20
receiver_	address	Recipient address for ERC20

### \_callbackHandler

function \_callbackHandler(uint256 chain\_, bytes32 ack\_, bool success\_,
uint256 retval\_) internal returns (uint256)

callback handler to handle acknowledgement for deposit/withdraw

#### **Parameters**

Name	Type	Description
chain_	uint256	Target chain identifier
ack_	bytes32	Unique hash of the submitted deposit/withdraw request
success_ bo	bool	true if the deposit/withdraw was successful on remote
retval_	uint256	The amount of tokens that were deposited/withdrawn

# \_withdrawRoyalty

function \_withdrawRoyalty(uint256 relay\_, uint256 chain\_, address
vERC20Depositor\_, address receiver\_, uint256 amount\_) internal returns
(bool result)

# \_beforeTokenDeposit

function \_beforeTokenDeposit(uint256 relay\_, uint256 chain\_, address
receiver\_, uint256 amount\_, address verc20\_) internal

Hook called before token deposit

#### **Parameters**

Name	Туре	Description	
relay_ uint256		Relay identifier that should be used for the crosschain call	
chain_	uint256	Target chain identifier	
receiver_	address	Recipient address for vERC20	
amount_	uint256	Amount of ERC20 deposited	
verc20_	address	vERC20 contract address on target chain	

# \_afterTokenDeposit

function \_afterTokenDeposit(uint256 relay\_, uint256 chain\_, address
receiver\_, uint256 amount\_, address verc20\_) internal

Hook called after token deposit

#### **Parameters**

Name	Type	Description	
relay_ uint256 Re		Relay identifier that should be used for the crosschain call	
chain_	uint256	Target chain identifier	
receiver_	address	Recipient address for vERC20	
amount_	uint256	Amount of ERC20 deposited	
verc20_	address	vERC20 contract address on target chain	

### beforeTokenWithdraw

function \_beforeTokenWithdraw(uint256 relay\_, uint256 chain\_, address
paymaster\_, address receiver\_, address verc20\_) internal

Hook called before token withdraw

# **Parameters**

Name	Type	Description
relay_	uint256	Relay identifier that should be used for the crosschain call
chain_	uint256	Target chain identifier
paymaster_	address	Paymaster address to deposit vERC20
receiver_	address	Recipient address for ERC20
verc20_	address	vERC20 contract address on target chain

# \_afterTokenWithdraw

function \_afterTokenWithdraw(uint256 relay\_, uint256 chain\_, address
paymaster\_, address receiver\_, address verc20\_) internal

Hook called after token withdraw

#### **Parameters**

Name	Туре	Description
relay_	uint256	Relay identifier that should be used for the crosschain call
chain_	uint256	Target chain identifier
paymaster_	address	Paymaster address to deposit vERC20
receiver_	address	Recipient address for ERC20
verc20_	address	vERC20 contract address on target chain

# ZbyteEscrow

# constructor

constructor(address forwarder\_, address zbyte\_) public

# deposit

function deposit(uint256 relay\_, uint256 chain\_, address receiver\_,
uint256 cost\_, uint256 amount\_) public returns (bool result)

Deposit ERC20 tokens to obtain vERC20 on target chain

#### **Parameters**

Name	Type	Description	
relay_ uint256 Relay identifier that should be		Relay identifier that should be used for the crosschain call	
chain_	uint256	Target chain identifier	
receiver_	address	Recipient address for vERC20	
cost_	uint256	Cost of the operation	
amount_	uint256	Amount of ERC20 deposited	

### withdraw

function withdraw(uint256 relay\_, uint256 chain\_, address
vERC20Depositor\_, address receiver\_) public returns (bool result)

Withdraw ERC20 tokens by depositing vERC20 on target chain

The paymaster should be a valid paymaster (e.g., forwarder). All vERC20 held by paymaster is destroyed and equal ERC20 is deposited\_

#### **Parameters**

Name	Type	Description
relay_	uint256	Relay identifier that should be used for the crosschain call
chain_	uint256	Target chain identifier
vERC20Depositor_	address	Address to deposit vERC20
receiver_	address	Recipient address for ERC20

### withdrawRoyalty

function withdrawRoyalty(uint256 relay\_, uint256 chain\_, uint256 amount\_)
public returns (bool result)

Withdraw ERC20 tokens by depositing vERC20 on target chain

#### **Parameters**

Name	Туре	Description
relay_ uint256 Re		Relay identifier that should be used for the crosschain call
chain_	uint256	Target chain identifier
amount_	uint256	Amount of tokens.

# callbackHandler

function callbackHandler(uint256 chain\_, bytes32 ack\_, bool success\_,
uint256 retval\_) external returns (uint256)

callback handler to handle acknowledgement for deposit/withdraw

#### **Parameters**

Name	Type	Description	
chain_	uint256	Target chain identifier	
ack_	bytes32	Unique hash of the submitted deposit/withdraw request	
success_	bool	true if the deposit/withdraw was successful on remote	
retval_ uint256		The amount of tokens that were deposited/withdrawn	

### setvERC20Address

function setvERC20Address(address verc20\_, uint256 chain\_) public

Set the address of vERC20 on a given chain

nonce is incremented for every successful deposit or withdraw

#### **Parameters**

	Name Type		Description	
•	verc20_	address	vERC20 contract address	
•	chain_ uint256		chain id of the chain where vERC2o contract resides	

# setRelayWrapperAddress

function setRelayWrapperAddress(address wrapper\_) public

Set the address of core relay wrapper

#### **Parameters**

Name	Type	Description	
wrapper_	address	Core relay wrapper contract address	

# pause

```
function pause() external
```

Pauses the contract (mint, transfer and burn operations are paused)

### unpause

```
function unpause() external
```

Unpauses the paused contract

# \_msgSender

```
function _msgSender() internal view returns (address sender)
```

ERC2771 \_msgSender override

# \_msgData

```
function _msgData() internal view returns (bytes)
```

ERC2771 \_msgData override

# ZbyteForwarderCore

The Zbyte core forwarder contract.

# ZeroAddress

```
error ZeroAddress()
```

error (0xd92e233d): Address is address(0)

# ZbyteAddressSet

event ZbyteAddressSet(address)

event (0xa6cc9cbb): DPLAT address is set

Zbyte Token Forwarder Address Set

event ZbyteTokenForwarderAddressSet(address)

event (0x0a787863): Token forwarder address is set

EscrowAddressSet

event EscrowAddressSet(address)

event (0x14229a64) Escrow address is set

zByteAddress

address zByteAddress

DPLAT ERC20 contract address

zbyteTokenForwarder

contract MinimalForwarder zbyteTokenForwarder

Forwarder of ERC20 token contract

escrowAddress

address escrowAddress

Escrow contract address

setZbyteAddress

function setZbyteAddress(address zbyte\_) public

#### Set DPLAT ERC20 address

#### **Parameters**

Name	Туре	Description
zbyte_	address	DPLAT ERC20 contact address

# setZbyteTokenForwarderAddress

function setZbyteTokenForwarderAddress(address forwarder\_) public

Set DPLAT ERC20 Forwarder address

#### **Parameters**

Name	Туре	Description
forwarder_	address	DPLAT ERC20 forwarder contact address

### setEscrowAddress

function setEscrowAddress(address escrow\_) public

Set Zbyte Escrow address

#### **Parameters**

Name	Type	Description
escrow_	address	Zbyte Escrow contract address

# approveAndDeposit

function approveAndDeposit(struct MinimalForwarder.ForwardRequest
reqApprove\_, bytes signatureApprove\_, struct
MinimalForwarder.ForwardRequest reqDeposit\_, bytes signatureDeposit\_)
public payable returns (bool success)

Perform approve and depost of Zbyte in single call

Allows gasless approve+deposit of DPLAT token to be used at https://dplat.zbyte.io

#### **Parameters**

Name	Туре	Description
reqApprove_	struct MinimalForwarder.ForwardRequest	ForwardRequest for the approve call
signatureApprove_	bytes	Signature of the approve call params
reqDeposit_	struct MinimalForwarder.ForwardRequest	ForwardRequest for the deposit call
signatureDeposit_	bytes	Signature of the deposit call params

#### **Return Values**

Name	Туре	Description
success	bool	returns true of approve and deposit are successful

# LibDPlatBase

Library for DPlat base storage and functions

Library for DPlat base storage and functions

### PreExecStates

```
struct PreExecStates {
  bytes4 enterprise;
  address enterprisePolicy;
  uint256 enterpriseEligibilityGas;
  address user;
  address dapp;
  bytes4 functionSig;
}
```

# DiamondStorage

```
struct DiamondStorage {
   struct LibDPlatBase.PreExecStates preExecuteStates;
   address zbyteVToken;
   address zbytePriceFeeder;
}
```

# diamondStorage

function diamondStorage() internal pure returns (struct LibDPlatBase.DiamondStorage ds)

Retrieves the DiamondStorage struct for the library.

zbyteVToken: The address of the ZbyteVToken

zbyteValueInNativeEthGwei: The value of Zbyte in native Ether (in Gwei)

zbyteBurnFactor: Burn factor, represents the percent of gas used that will be 'burnt'

# \_getZbyteVToken

function \_getZbyteVToken() internal view returns (address)

Gets the ZbyteVToken address.

#### **Return Values**

Name	Type	Description	
[0]	address	The address of the ZbyteVToken.	

# \_getZbytePriceFeeder

function \_getZbytePriceFeeder() internal view returns (address)

Retrieves the address of the Zbyte price feeder from DiamondStorage.

#### **Return Values**

Name	Type	Description
[0]	address	The address of the Zbyte price feeder.

# \_setPreExecStates

function \_setPreExecStates(bytes4 enterprise\_, uint256
enterpriseEligibilityGas\_, address enterprisePolicy\_, address user\_,
address dapp\_, bytes4 functionSig\_) internal

Sets the pre-execution states with the specified enterprise identifier.

Name	Туре	Description
enterprise_	bytes4	The enterprise identifier to be set in the pre-execution states.
enterpriseEligibilityGas_	uint256	
enterprisePolicy_	address	
user_	address	
dapp_	address	
functionSig_	bytes4	

# \_getPreExecStates

```
function _getPreExecStates() internal view returns (struct
LibDPlatBase.PreExecStates)
```

Retrieves the pre-execution states from DiamondStorage.

#### **Return Values**

Name	Туре	Description	
	[0]	struct LibDPlatBase.PreExecStates	The pre-execution states stored in DiamondStorage.

# LibDPlatRegistration

Library for DPlat registration storage and functions

Library for DPlat registration storage and functions

# ZbyteDPlatEnterpriseLimitSet

```
event ZbyteDPlatEnterpriseLimitSet(bytes4, uint256, uint256)
```

event (0x75ee1f8e): Zbyte DPlat enterprise limit is set.

### DiamondStorage

```
struct DiamondStorage {
  mapping(bytes4 => address) registeredEnterprises;
  mapping(bytes4 => address) registeredEnterprisePolicy;
  mapping(address => bytes4) registeredDapps;
  mapping(address => bytes4) registeredEnterpriseUsers;
  mapping(bytes4 => uint256) enterpriseLimit;
}
```

# diamondStorage

function diamondStorage() internal pure returns (struct LibDPlatRegistration.DiamondStorage ds)

Retrieves the DiamondStorage struct for the library.

registeredEnterprises: Mapping of registered enterprises by bytes4 ID registeredEnterprisePolicy: Mapping of enterprise policies by bytes4 ID

registeredDapps: Mapping of registered Dapps by address

registeredEnterpriseUsers: Mapping of registered enterprise users by address

enterpriseLimit: Mapping of enterprise limits by bytes4 ID

### \_getEnterpriseLimit

function \_getEnterpriseLimit(bytes4 enterprise\_) internal view returns
(uint256)

Gets the enterprise limit for a given enterprise ID.

#### **Parameters**

Name	Туре	Description
enterprise_	bytes4	The enterprise ID.

#### **Return Values**

Name	Туре	Description	
[0]	uint256	The enterprise limit.	

# \_setEntepriseLimit

function \_setEntepriseLimit(bytes4 enterprise\_, uint256 amount\_) internal

Sets the enterprise limit for a given enterprise ID.

Name	Туре	Description	
enterprise_	bytes4	The enterprise ID.	

Name	Type	Description	
amount_	uint256	The limit amount to set.	

# \_doesEnterpriseHavePolicy

function \_doesEnterpriseHavePolicy(bytes4 enterprise\_) internal view returns (address)

Checks if an enterprise has a registered policy and retrieves the policy address.

#### **Parameters**

Name	Туре	Description
enterprise_	bytes4	The enterprise ID.

#### **Return Values**

Name	Туре	Description
[0]	address	Enterprise payment policy address.

# isProviderRegistered

function isProviderRegistered(address provider\_) internal view returns
(bool)

Checks if the given provider is registered

#### **Parameters**

Name	Type	Description
provider	address	The provider address

### **Return Values**

Name	Туре	Description
[0]	bool	bool indicating if the provider is registered

# isProviderAgentRegistered

function isProviderAgentRegistered(address agent\_) internal view returns
(address)

Checks if the given agent is registered

#### **Parameters**

Name	Туре	Description
agent_	address	The agent address

#### **Return Values**

Name	Туре	Description	
[0]	address	returns the address of provider if registered, or address(0)	

# isEnterpriseRegistered

function isEnterpriseRegistered(bytes4 enterprise\_) internal view returns
(address)

Checks if the given enterprise is registered

#### **Parameters**

Name	Туре	Description
enterprise	bytes4	The enterprise bytes4 ID

### **Return Values**

Name	Type	Description
[0]	address	returns the address of provider if registered, or address(0)

# isEnterpriseUserRegistered

function isEnterpriseUserRegistered(address user\_) internal view returns
(bytes4)

Checks if the given user is registered with an enterprise

Name	Туре	Description
user_	address	The user address

#### **Return Values**

Name	Type	Description	
[0]	bytes4	returns the address of provider if registered, or address(0)	

# isEnterpriseDappRegistered

```
function isEnterpriseDappRegistered(address dapp_) internal view returns
(bytes4)
```

Checks if the given dapp (contract) is registered with an enterprise

#### **Parameters**

Name Type		Description	
dapp_	address	The contract address	

### **Return Values**

Name	Туре	Description	
[0]	bytes4	returns the address of provider if registered, or address(0)	

# LibDPlatProvider

Library for DPlat provider storage and functions

Library for DPlat provider storage and functions

# DiamondStorage

```
struct DiamondStorage {
  mapping(address => bool) registeredProviders;
  mapping(address => address) registeredProviderAgent;
}
```

# diamondStorage

```
function diamondStorage() internal pure returns (struct
LibDPlatProvider.DiamondStorage ds)
```

Retrieves the DiamondStorage struct for the library.

registeredProviders: Mapping of registered providers by address

registeredProviderAgent: Mapping of registered provider agents by address

# ZbyteDPlatBaseFacet

DPlat Base Facet contract

# ZbyteVTokenAddressSet

event ZbyteVTokenAddressSet(address)

event (0x10e1dc22): VZbyte token address is set.

### ZbyteValueInNativeEthGweiSet

event ZbyteValueInNativeEthGweiSet(uint256)

event (0xa0e61546): Zbyte token value in terms of native eth is set.

# ZbyteBurnFactorSet

event ZbyteBurnFactorSet(uint256)

event (0xd7a7cf8c): Zbyte burn factor is set.

# ZbytePriceFeederSet

event ZbytePriceFeederSet(address)

event (0xe603ec36): Zbyte price feeder is set.

### setZbyteVToken

function setZbyteVToken(address zbyteVToken\_) public

Sets the address of the ZbyteVToken.

Name	Туре	Description
zbyteVToken_	address	The address of the ZbyteVToken.

# setZbytePriceFeeder

function setZbytePriceFeeder(address zbytePriceFeeder\_) public

Sets the Zbyte Price Feeder address.

#### **Parameters**

Name	Type	Description
zbytePriceFeeder_	address	Zbyte Price Feeder address.

# getZbyteVToken

function getZbyteVToken() public view returns (address)

Gets the address of the ZbyteVToken.

#### **Return Values**

Name	Туре	Description
[0]	address	The address of the ZbvteVToken.

# getZbytePriceFeeder

function getZbytePriceFeeder() public view returns (address)

# ZbyteDPlatPaymentFacet

# **PreExecFees**

event PreExecFees(address, bytes4, uint256, uint256, uint256)

events Event(0x0f1db6a3) Address of the payer, enterprise hash, DPlat, Infra and Royalty Fee

### **PostExecFees**

event PostExecFees(address, uint256, uint256, uint256)

Event (0x5ccdbb95) Address of the payer, Pre Exec charge, Post Exec Charge, Refund if neccessary

# GetRoyaltyFeeInZbyteFailed

```
error GetRoyaltyFeeInZbyteFailed(bytes)
```

error Error (0x91acbad9) Error details for getRoyaltyFee failure.

# UnusualGasUsageForEnterprisePolicy

```
error UnusualGasUsageForEnterprisePolicy(uint256, uint256)
```

Error(0x72b10f2e) Error unusal gas usage for enterprise policy updation.

### getPayer

```
function getPayer(address user_, address dapp_, bytes4 functionSig_,
uint256 amount_) public view returns (bytes4, uint256, address)
```

Determines the payer for a transaction. In the absence of an enteprise policy, if a dapp or user is registered with ent, ent will pay for the call, as long as it has balance

# **Parameters**

Name	Туре	Description
user_ address		The user's address.
dapp_	address	The Dapp's address.
functionSig_	bytes4	The function signature (bytes4).
amount_	uint256	The transaction amount.

#### **Return Values**

Nan	ne Type	Description
[0]	bytes4	The payer's address.
[1]	uint256	
[2]	address	

# preExecute

function preExecute(address dapp\_, address user\_, bytes4 functionSig\_,
uint256 ethChargeAmount\_) public returns (address)

Pre Execution (Finds the payer and charges in ZbyteVToken)

#### **Parameters**

Name	Type	Description
dapp_	address	The Dapp's address.
user_	address	The user's address.
functionSig_	bytes4	The function signature (bytes4).
ethChargeAmount_	uint256	The Ether amount to charge.

# postExecute

function postExecute(address payer\_, bool executeResult\_, uint256
reqValue\_, uint256 gasConsumedEth\_, uint256 preChargeEth\_) public

Executes a transaction and handles Zbyte-related operations.

#### **Parameters**

Name	Туре	Description
payer_	address	The address of the payer initiating the execution.
executeResult_	bool	A boolean indicating the success of the execution.
reqValue_	uint256	The amount of Ether sent with the execution request.
gasConsumedEth_	uint256	The amount of Ether consumed for gas during execution.
preChargeEth_	uint256	The amount of Ether charged before execution. This function can only be called by the onlyForwarder modifier.

# ZbyteDPlatRegistrationFacet

**Zbyte DPlat Registration Facet** 

Zbyte DPlat Registration Facet

ZbyteDPlatProviderRegistred

event ZbyteDPlatProviderRegistred(address, bool)

events event (0x2a3043c9): Zbyte DPlat provider is registered.

### ZbyteDPlatProviderAgentRegistered

event ZbyteDPlatProviderAgentRegistered(address, address)

event (0xb0c62993): Zbyte DPlat provider agent is registered.

# ZbyteDPlatEnterpriseRegistered

event ZbyteDPlatEnterpriseRegistered(bytes4, address)

event (0xa98ff618): Zbyte DPlat enterprise is registered.

### ZbyteDPlatEnterpriseUserRegistered

event ZbyteDPlatEnterpriseUserRegistered(address, bytes4)

event (0x83439d26): Zbyte DPlat enterprise user is registered.

# ZbyteDPlatDappRegistered

event ZbyteDPlatDappRegistered(address, bytes4)

event (0x822d049d): Zbyte DPlat dapp is registered.

# ZbyteDPlatEnterpriseLimitSet

event ZbyteDPlatEnterpriseLimitSet(bytes4, uint256, uint256)

event (0x75ee1f8e): Zbyte DPlat enterprise limit is set.

# ProviderAlreadyRegistered

error ProviderAlreadyRegistered(address)

errors error (0x74f7822a): Provider already registered.

### ProviderNotRegistered

error ProviderNotRegistered(address)

error (0x232cb27a): Provider not registered.

# InvalidEnterprise

error InvalidEnterprise(bytes4)

error (0x128c088b): Invalid enterprise hash.

# ProviderAgentAlreadyRegistered

error ProviderAgentAlreadyRegistered(address)

error (0xe751ad65): Provider Agent is already registered.

# ProviderAgentNotRegistered

error ProviderAgentNotRegistered(address)

error (0xd0141a6a): Not a registered provider agent.

# InvalidProvider

error InvalidProvider(address)

error (0x96271599): Invalid provider.

# EnterpriseAlreadyRegistered

error EnterpriseAlreadyRegistered(bytes4)

error (0x6d998cea): Enterprise is already registered.

# EnterpriseNotRegistered

error EnterpriseNotRegistered(bytes4)

error (0xbd825961): Enterprise is not registered.

### NotARegisteredProvider

error NotARegisteredProvider(address)

error (0xca61871b): Not a registered provider.

# EnterpriseUserAlreadyRegistered

error EnterpriseUserAlreadyRegistered(address)

error (0x43469070): Enterprise user is already registered.

# EnterpriseUserNotRegistered

error EnterpriseUserNotRegistered(address)

error (0x1b7bfcf8): Enterprise user is not registered.

### EnterpriseDappAlreadyRegistered

error EnterpriseDappAlreadyRegistered(address)

error (0xbcb8afa4): Enterprise dapp is already registered.

### EnterpriseDappNotRegistered

error EnterpriseDappNotRegistered(address)

error (0x31b254a2): Enterprise dapp is not registered.

### \_setRegisteredProvider

function \_setRegisteredProvider(address provider\_, bool set\_) internal

Internal function to set the registration status of a provider.

This function is used internally to manage the registration status of providers.

#### **Parameters**

Name	Type	Description
provider_	address	The address of the provider whose registration status will be set.
set_	bool	A boolean indicating whether to set the provider as registered or not.

# \_setRegisteredProviderAgent

function \_setRegisteredProviderAgent(address agent\_, address provider\_)
internal

Internal function to set the registration of a provider agent.

This function is used internally to manage the registration of provider agents.

#### **Parameters**

Name	Туре	Description
agent_	address	The address of the agent whose provider registration will be set.
provider_	address	The address of the provider associated with the agent.

# \_setRegisteredEnterprise

function \_setRegisteredEnterprise(bytes4 enterprise\_, address provider\_)
internal

Internal function to set the registration status of an enterprise.

This function is used internally to manage the registration status of enterprises.

# **Parameters**

Name	Туре	Description
enterprise_	bytes4	The identifier of the enterprise whose registration status will be set.
provider_	address	The address of the provider associated with the enterprise.

# \_setRegisteredEnterpriseUser

function \_setRegisteredEnterpriseUser(address user\_, bytes4 enterprise\_)
internal

Internal function to set the registration status of an enterprise user.

This function is used internally to manage the registration status of enterprise users.

#### **Parameters**

Name	Type	Description
user_	address	The address of the user whose enterprise registration will be set.
enterprise_	bytes4	The identifier of the enterprise associated with the user.

# \_setRegisteredEnterpriseDapp

function \_setRegisteredEnterpriseDapp(address dapp\_, bytes4 enterprise\_)
internal

Internal function to set the registration status of an enterprise Dapp.

This function is used internally to manage the registration status of enterprise Dapps.

#### **Parameters**

Name	Туре	Description
dapp_	address	The address of the Dapp whose enterprise registration will be set.
enterprise_	bytes4	The identifier of the enterprise associated with the Dapp.

### isProviderRegistered

function isProviderRegistered(address provider\_) public view returns
(bool)

Checks if a provider is registered.

#### **Parameters**

Name	Type	Description
provider_	address	The address of the provider to check.

#### **Return Values**

Name	Type	Description
[0]	bool	A boolean indicating whether the provider is registered.

# isProviderAgentRegistered

function isProviderAgentRegistered(address agent\_) public view returns
(address)

Checks if a provider agent is registered and returns the associated provider's address.

#### **Parameters**

Name	Туре	Description
agent_	address	The address of the provider agent to check.

#### **Return Values**

Name Type	Description	
[0]	address	The address of the associated registered provider.

# isEnterpriseRegistered

function isEnterpriseRegistered(bytes4 enterprise\_) public view returns
(address)

Checks if an enterprise is registered and returns the associated provider's address.

#### **Parameters**

Name	Туре	Description
enterprise_	bytes4	The identifier of the enterprise to check.

#### **Return Values**

Name	Type	Description
[0]	address	The address of the associated registered provider.

# isEnterpriseUserRegistered

function isEnterpriseUserRegistered(address user\_) public view returns
(bytes4)

Checks if an enterprise user is registered and returns the associated enterprise identifier.

#### **Parameters**

Name	Туре	Description	
user_	address	The address of the user to check.	

#### **Return Values**

Name	Type	Description
[0]	bytes4	The identifier of the associated registered enterprise.

# isEnterpriseDappRegistered

function isEnterpriseDappRegistered(address dapp\_) public view returns
(bytes4)

Checks if an enterprise Dapp is registered and returns the associated enterprise identifier.

#### **Parameters**

Name	Туре	Description
dapp_	address	The address of the Dapp to check.

### **Return Values**

Name Type		Description
[0]	bytes4	The identifier of the associated registered enterprise.

# registerProvider

function registerProvider() public

### Registers a provider.

\_Relation between provider, agent, enterprise, users and dapps is as follows:

### zbyte

For an enterprise usecase, an enterprise can allow users to invoke registered dapps.

Users can invoke the contract functions without any need to hold crypto assets.

L1 needed for the call is given by the authorized workers and providers compensate them in vERC20.

For opensource usecase,

Users can invoke the contract functions without any need to hold L1 assets.

L1 needed for the call is given by the authorized workers and the users compensate them in vERC20

NOTE: When one of the components (provider, enterprise, agent, user or dapp) is deregistered, all the other components registered under it remain registered.

So, if the component is registered again, the entire subtree becomes active again\_

### deregisterProvider

```
function deregisterProvider() public
```

Deregisters a provider.

### registerProviderAgent

```
function registerProviderAgent(address agent_) public
```

Registers a provider agent.

#### **Parameters**

Name	Туре	Description
agent_	address	The address of the provider agent to register.

### deRegisterProviderAgent

```
function deRegisterProviderAgent(address agent_) public
```

Deregisters a provider agent.

Name	Туре	Description
agent_	address	The address of the provider agent to deregister.

# registerEnterprise

function registerEnterprise(bytes4 enterprise\_) public

Registers an enterprise.

#### **Parameters**

Name	Туре	Description
enterprise_	bytes4	The bytes4 identifier of the enterprise to register.

# deregisterEnterprise

function deregisterEnterprise(bytes4 enterprise\_) public

Deregisters an enterprise.

# **Parameters**

Name	Type	Description
enterprise_	bytes4	The bytes4 identifier of the enterprise to deregister.

# registerEnterpriseUser

function registerEnterpriseUser(address user\_, bytes4 enterprise\_) public

Registers an enterprise user.

# **Parameters**

Name	Туре	Description
user_	address	The address of the user to register.
enterprise_	bytes4	The bytes4 identifier of the enterprise.

# deregisterEnterpriseUser

function deregisterEnterpriseUser(address user\_) public

Deregisters an enterprise user.

#### **Parameters**

Name	Туре	Description
user_	address	The address of the user to deregister.

# registerDapp

function registerDapp(address dapp\_, bytes4 enterprise\_) public

Registers a Dapp for an enterprise.

### **Parameters**

Name	Type	Description
dapp_	address	The address of the Dapp to register.
enterprise_	bytes4	The bytes4 identifier of the enterprise.

# deregisterDapp

function deregisterDapp(address dapp\_) public

Deregisters a Dapp for an enterprise.

#### **Parameters**

Name	Туре	Description
dapp_	address	The address of the Dapp to deregister.

# setEnterpriseLimit

function setEnterpriseLimit(bytes4 enterprise\_, uint256 amount\_) public

Sets the enterprise limit for a specific enterprise.

	Name	Туре	Description
•	enterprise_	bytes4	The bytes4 identifier of the enterprise.
	amount_	uint256	The new limit amount.

### getEnterpriseLimit

```
function getEnterpriseLimit(bytes4 enterprise_) public view returns
(uint256)
```

# LibDPlatRoyalty

### DiamondStorage

```
struct DiamondStorage {
  mapping(address => uint256) royaltyDapp;
}
```

# diamondStorage

```
function diamondStorage() internal pure returns (struct
LibDPlatRoyalty.DiamondStorage ds)
```

Retrieves the DiamondStorage struct for the library.

# ZbyteDPlatRoyaltyFacet

This contract extends ZbyteContextDiamond and provides functionality related to royalty fees in Zbyte.

# getRoyaltyFeeInZbyte

```
function getRoyaltyFeeInZbyte(address dapp_, address user_, bytes4
functionSig_, address payer_, uint256 zbyteCharge_) external view returns
(uint256, address, address)
```

Retrieves the royalty fee in Zbyte for a specific DApp function.

Name	Туре	Description
dapp_	address	The address of the DApp.

Name	Type	Description
user_	address	The address of the user involved in the DApp function.
functionSig_	bytes4	The function signature of the DApp function.
payer_	address	The address of the entity paying the royalty fee.
zbyteCharge_	uint256	The Zbyte charge associated with the DApp function.

#### **Return Values**

Name	Туре	Description
[0]	uint256	uint256 The royalty fee in Zbyte.
[1]	address	address The address of the payer.
[2]	address	

# ZbyteForwarderDPlat

# ForwarderDplatSet

event ForwarderDplatSet(address)

events event (0xeae099e1): Forwarder address is set.

# ForwarderDplatMinimumProcessingGasSet

event ForwarderDplatMinimumProcessingGasSet(uint256)

event (0x6342abcf): Forwarder minimum processing gas is set.

# ForwarderDplatWorkerRegistered

event ForwarderDplatWorkerRegistered(address, bool)

event (0xe1554bda): Forwarder worker is registered.

### RefundEth

event RefundEth(address, uint256)

event (0xe5cac075): Refund Eth to payer.

## ZbyteForwarderDPlatExecute

event ZbyteForwarderDPlatExecute(bool, bytes)

event (0x5c3206c6): Execute result and return data

# ForwarderDplatPostExecGasSet

event ForwarderDplatPostExecGasSet(uint256)

event (0x1f32728a): Forwarder post exec gas is set.

### ZeroAddress

error ZeroAddress()

errors error (0xd92e233d): Address is zero.

# ArraySizeMismatch

error ArraySizeMismatch(uint256, uint256)

error (0xfb3dd446): Array sizes don't match.

## NotEnoughEtherSent

error NotEnoughEtherSent(uint256, uint256)

error (0xf9309a09): Not enough ether sent the function.

#### FailedToSendEther

error FailedToSendEther(address, uint256, bytes)

error (0xb7da4a55): Failed to send ether.

#### NotAWorker

error NotAWorker(address)

error (0x9059e055): Not a worker.

# minProcessingGas

```
uint256 minProcessingGas
```

Minimum amount of gas needed for a call via the forwarder

## zbyteDPlat

```
address zbyteDPlat
```

Address of the Zbyte DPlat contract

## postExecGas

```
uint256 postExecGas
```

Amount of gas needed for a post execute to the DPlat

## registeredWorkers

```
mapping(address => bool) registeredWorkers
```

Mapping of registered workers

## onlyWorker

```
modifier onlyWorker()
```

Modifier to restrict a function to only be callable by registered workers.

The function using this modifier will only execute if the sender's address is a registered worker It will revert with a 'NotAWorker' error if the sender is not a registered worker.

### setPostExecGas

function setPostExecGas(uint256 postExecGas\_) public

Sets the post execute processing gas

#### **Parameters**

Name	Туре	Description	
postExecGas_	uint256	The new minimum processing gas value	

# setMinProcessingGas

function setMinProcessingGas(uint256 minProcessingGas\_) public

Sets the minimum processing gas

#### **Parameters**

Name	Type	Description
minProcessingGas_	uint256	The new minimum processing gas value

# setZbyteDPlat

function setZbyteDPlat(address zbyteDPlat\_) public

Sets the address of the Zbyte DPlat contract

#### **Parameters**

Name	Туре	Description
zbyteDPlat_	address	The address of the Zbyte DPlat contract

# registerWorkers

function registerWorkers(address[] workers\_, bool[] register\_) public

Registers workers with the contract

	Name	Туре	Description		
	workers_	address[]	An array of worker addresses		
,	register_	bool[]	An array of boolean values indicating registration status		

## zbyteExecute

function zbyteExecute(struct MinimalForwarder.ForwardRequest req\_, bytes
signature\_) public payable returns (bool, bytes)

Executes a forward request, ensuring that it is called by a registered worker and handling gas fees.

\_This function facilitates call to a target contract while allowing the user to pay in DPLAT tokens
The user would have received vERC20 necessary for the call execution. An equivalent amount is charged in vERC20 from the user

If the target contract accepts msg.value, equivalent of that is charged from the user during preExecute If preExecute collects more vERC20 than that is needed for the call, an event is emitted with the refund amount

If the target contract sends any refund to the msgSender(), the caller receives the refund directly If the target contract call reverts, msg.value is not sent to the target and an event is emitted with the refund amount

#### **Parameters**

Name	Туре	Description
req_	struct MinimalForwarder.ForwardRequest	The forward request data containing the recipient, value, data, and other information.
signature_	bytes	The signature for the forward request (if required).

#### **Return Values**

Name	Type	Description
[0]	bool	success A boolean indicating whether the execution was successful.
[1]	bytes	returndata The return data from the executed contract.

## withdrawEth

function withdrawEth(address receiver\_) public

Allows the owner of the contract to withdraw the contract's Ether balance.

Name	Туре	Description
receiver_	address	The address to which the Ether balance will be sent.

# ZbytePriceFeeder

Implements the IZbytePriceFeeder interface and provides functionality to manage gas costs and price conversions.

### UnAuthorized

error UnAuthorized(address)

error (0xb3922495): Unauthorized caller.

# WorkerRegistered

event WorkerRegistered(address, bool)

event (0x2ddb4d51): Worker is registered(true/false)

## nativeEthEquivalentZbyteInGwei

uint256 nativeEthEquivalentZbyteInGwei

## zbytePriceEquivalentInGwei

uint256 zbytePriceEquivalentInGwei

#### burnRateInMill

uint256 burnRateInMill

## authorizedWorkers

mapping(address => bool) authorizedWorkers

### Authorized workers

#### constructor

constructor(address forwarder\_) public

Constructor function to initialize the contract with a trusted forwarder address.

The trusted forwarder is used for meta transactions.

#### **Parameters**

Name	Type	Description
forwarder_	address	The address of the trusted forwarder contract.

## onlyAuthorized

modifier onlyAuthorized()

Reverts the transaction with an UnAuthorized error if the sender is not authorized.

Modifier to ensure that the sender is an authorized worker.

# registerWorker

function registerWorker(address worker\_, bool register\_) public

Registers or unregisters a worker, allowing or denying access to specific functionality.

### **Parameters**

	Name	Туре	Description
	worker_	address	The address of the worker to be registered or unregistered.
register_ bool A boo		bool	A boolean indicating whether to register (true) or unregister (false) the worker.

# set Native Eth Equivalent Z by teln Gwei

function setNativeEthEquivalentZbyteInGwei(uint256
nativeEthEquivalentZbyteInGwei\_) public

Sets the equivalent Zbyte price in Gwei for native ETH.

\_Example:

Say, Native Eth Price = 1\$

Zbyte Price = 2¢

Ratio(Native Eth Price / Zbyte Price) = 100 / 2

nativeEthEquivalentZbyteInGwei = Ratio \* 10 ^ decimals() / Gwei =  $50 * 10 ^ 18 / 10 ^ 9 = 50,000,000,000_$ 

#### **Parameters**

Name	Туре	Description
nativeEthEquivalentZbyteInGwei_	uint256	The equivalent Zbyte price in Gwei for native ETH.

# setZbytePriceInGwei

function setZbytePriceInGwei(uint256 zbytePriceInGwei\_) public

Sets the Zbyte price in Gwei.

Example:

Say, Unit Price = 1\$

Zbyte Price = 2¢

Ratio(Unit Price / Zbyte Price) = 100 / 2

zbytePriceInGwei = Ratio \* 10 ^ decimals() / Gwei

= 50 \* 10 ^ 18 / 10 ^ 9 = 50,000,000,000\_

#### **Parameters**

Name	Type	Description
zbytePriceInGwei_	uint256	The Zbyte price in Gwei.

### convertEthToEquivalentZbyte

function convertEthToEquivalentZbyte(uint256 ethAmount\_) public view returns (uint256)

Converts eth to equivalent Zbyte amount.

## Example:

Say, Native Eth Price = 1\$

Zbyte Price = 2¢

nativeEthEquivalentZbyteInGwei = 50,000,000,000 Gwei (i.e. 1 Native Eth = 50 Zbyte)

ethAmount = 1,000,000,000,000,000 Wei (1 Native Eth)

zbyteAmount = (1,000,000,000,000,000,000 \* 50,000,000,000) / 1,000,000,000

= 50,000,000,000,000,000 Wei (50 ZBYT)\_

Name	Type	Description
ethAmount_	uint256	Amount of eth.

#### **Return Values**

Name	Type	Description
[0]	uint256	Equivalent Amount of zbyte.

# convertMillToZbyte

function convertMillToZbyte(uint256 priceInMill\_) public view returns
(uint256)

Converts price in millionths to Zbyte amount.

Example:

Say, Unit Price = 1\$

Zbyte Price = 2¢

So, zbytePriceEquivalentInGwei = 50,000,000,000 Gwei (i.e. 1 Unit = 50 Zbyte)

priceInMill = 20 Mill (i.e. (2 / 1000) Unit)

zbyteAmount = (20 \* 50,000,000,000 \* 1,000,000,000) / 1000

= 1,000,000,000,000,000,000 Wei (1 ZBYT)\_

#### **Parameters**

Name	Туре	Description
priceInMill_	uint256	Price in millionths.

#### **Return Values**

Name	Туре	Description
[0]	uint256	Equivalent Zbyte amount.

## getDPlatFeeInZbyte

function getDPlatFeeInZbyte() public view returns (uint256)

DPlat fee in terms of Zbyte 1 Unit = 1000 Mill

#### **Return Values**

Name	Type	Description
[0]	uint256	DPlat fee

### setPrices

function setPrices(uint256 nativeEthEquivalentZbyteInGwei\_, uint256
zbytePriceInGwei\_) external

Sets the prices for the native ETH equivalent of Zbyte and the Zbyte price in Gwei.

This function is restricted to be called only by authorized users.

#### **Parameters**

Name		Туре	Description
	nativeEthEquivalentZbyteInGwei_	uint256	The price of the native ETH equivalent of Zbyte in Gwei.
	zbytePriceInGwei_	uint256	The price of Zbyte in Gwei.

### setBurnRateInMill

function setBurnRateInMill(uint256 burnRate\_) public

Sets burn rate for invoke calls in mill 1 Unit = 1000 Mill

## **Parameters**

Name	Туре	Description
burnRate_	uint256	burn rate in mill

# ZbyteVToken

The ZBYT vERC20 contract

## ZeroAddress

error ZeroAddress()

error (0xd92e233d): Address is address(0)

## CannotSendEther

error CannotSendEther()

error (0xbf064619): Contract cannot receive ether

InvalidDestroyAddress

error InvalidDestroyAddress(address, address, address)

error (b034fa06): The address sent for destroy is not valid

LowRoyaltyBalance

error LowRoyaltyBalance(address, uint256, uint256)

error (0x3ed95ea5): Address, current balance and amount be transferred

PaymasterAddressSet

event PaymasterAddressSet(address)

event (0xa16990bf) Paymaster address is set

ZbyteDPlatAddressSet

event ZbyteDPlatAddressSet(address)

event (0xcdb1d336) ZbyteDPlat address is set

AllowUserSwapSet

event AllowUserSwapSet(bool)

event (0x5cedee88) Allow user swap is set

allowUserSwap

bool allowUserSwap

# royaltyBalance

mapping(address => uint256) royaltyBalance

### constructor

constructor(address burner\_) public

**ZBYT ERC20 constructor** 

#### **Parameters**

Name	Type	Description		
burner_	address	Burn account address (Tokens are locked here, not destroyed)		

### pause

function pause() external

Pauses the contract (mint, transfer and burn operations are paused)

## unpause

function unpause() external

Unpauses the paused contract

# setPaymasterAddress

function setPaymasterAddress(address paymaster\_) public

Set the paymaster (forwarder) address

## **Parameters**

Name	Туре	Description
paymaster_	address	Paymaster contract address

# setZbyteDPlatAddress

function setZbyteDPlatAddress(address dplat\_) public

Set the DPlat address

### **Parameters**

Name	Туре	Description
dplat_	address	DPlat contract address

## setAllowUserSwap

function setAllowUserSwap(bool allowUserSwap\_) public

Set allow user swap from vZBYT

#### **Parameters**

Name	Type	Description
allowUserSwap	bool	DPlat contract address

### transfer

function transfer(address to\_, uint256 value\_) public returns (bool)

Transfer vERC20 from caller's account to receiver's account

requiresAuth ensures that this call can be complely disabled, or only specific accounts can call

#### **Parameters**

Name	Туре	Description
to_	address	Receiver account address
value_	uint256	Amount of tokens to be transferred

# transferFrom

function transferFrom(address from\_, address to\_, uint256 value\_) public
returns (bool)

Transfers tokens from a specified address to another address.

requires Auth ensures that this call can be complely disabled, or only specific accounts can call Allowing only specific accounts to perform transfer From allows controlled transfer of vERC20 in future

#### **Parameters**

Name	Type	Description
from_	address	The address to transfer tokens from
to_	address	The address to transfer tokens to
value	uint256	The amount of tokens to transfer

# royaltyTransferFrom

function royaltyTransferFrom(address from\_, address to\_, uint256 value\_)
public returns (bool)

Transfers tokens from a specified address to another address.

requiresAuth ensures that this call can be complely disabled, or only specific accounts can call Allowing only specific accounts to perform transferFrom allows controlled transfer of vERC20 in future

### **Parameters**

Name	Type	Description
from_	address	The address to transfer tokens from
to_	address	The address to transfer tokens to
value_	uint256	The amount of tokens to transfer

## mint

function mint(address to\_, uint256 amount\_) external returns (uint256)

## mint vZBYT ERC20

The forwarder charges user in this ERC20 token for the contract call. Approve the tokens to dplat at mint itself.

Name	Туре	Description	

Name	Type	Description
to_	address	Receiver address
amount_	uint256	Amount to mint to the address(to_) and approve to dplat

### burn

function burn(address from\_, uint256 amount\_) external returns (uint256)

Transfer vERC20 to 'burner' address

requiresAuth ensures that this call can be complely disabled, or only specific accounts can call

#### **Parameters**

Name	Туре	Description
from_	address	Sender address to burn tokens from
amount_	uint256	Amount to burn

# destroy

function destroy(address from\_) external returns (uint256)

## Destroy vERC20

This is called during withdraw / reconciliation only. Withdraw is allowed only from the paymaster or burner address

#### **Parameters**

Name	Type	Description
from_	address	Paymaster/burner address from which tokens are destroyed

## destroyRoyaltyVERC20

function destroyRoyaltyVERC20(address from\_, uint256 amount\_) external
returns (uint256)

## Destroy vERC20

Name	Type	Description
from_	address	Address from which tokens are destroyed
amount_	uint256	Amount of tokens to be destroyed

#### receive

```
receive() external payable
```

receive function (reverts)

# IEscrowERC20

## InvalidRelay

```
error InvalidRelay(address)
```

Caller is not a valid relay

## InvalidCallbackMessage

```
error InvalidCallbackMessage(uint256, uint256, uint256, uint256)
```

error (0xd6facdff): The callback received was invalid

# InvalidCallbackAck

```
error InvalidCallbackAck(uint256, bytes32, bool, uint256)
```

error (0xcd9d7bb0): The ack in callback received was not found

# InsufficientERC20ForDepositGas

```
error InsufficientERC20ForDepositGas(uint256, uint256)
```

error (0xed3fc6b3): Insufficient ERC20 for Deposit operation.

### UnAuthorized

error UnAuthorized(address)

error (0xb3922495): Unauthorized caller.

### vERC20AddressSet

event vERC20AddressSet(address, uint256)

event (0x1a40ce6d): vERC20 contract address is set

## RelayWrapperAddressSet

event RelayWrapperAddressSet(address)

event (0x95290bcc): Core relay wrapper contract address is set

# **ERC20Deposited**

event ERC20Deposited(address, address, uint256, uint256, bytes32)

event (0xcae09af7): ERC20 tokens deposited

### ERC20DepositConfirmed

event ERC20DepositConfirmed(bytes32, bool, uint256)

event (0xf64578a8): ERC20 tokens deposit confirmed

#### ERC20Withdrawn

event ERC20Withdrawn(address, address, address, uint256, bytes32)

event (0x8b923c21): ERC20 tokens withdrawn

#### ERC20WithdrawFailed

event ERC20WithdrawFailed(bytes32, bool, uint256)

event (0x9c33bbca): ERC20 tokens withdraw failed

#### ERC20WithdrawConfirmed

event ERC20WithdrawConfirmed(bytes32, bool, uint256)

event (0xf5a60bd1): ERC20 tokens withdraw confirmed

# TreasuryAddressSet

event TreasuryAddressSet(address, address)

event (0x1db696c9): The Treasury address is set

## ERC20DepositFailedAndRefunded

event ERC20DepositFailedAndRefunded(bytes32, bool, uint256)

event (0x82b9d61d): ERC20 tokens deposit failed and refund issued to depositor

# WorkerRegistered

event WorkerRegistered(address, bool)

event (0x2ddb4d51): Worker is registered(true/false)

### getNonce

function getNonce() external view returns (uint256)

## totalSupplyAllChains

function totalSupplyAllChains() external view returns (uint256)

## totalSupply

function totalSupply(uint256 chain\_) external view returns (uint256)

### asset

function asset() external view returns (address)

#### callbackHandler

function callbackHandler(uint256 chain\_, bytes32 ack\_, bool success\_,
uint256 retval\_) external returns (uint256)

# **IEnterprisePaymentPolicy**

## isUserOrDappEligibleForPayment

function isUserOrDappEligibleForPayment(address user\_, address dapp\_,
bytes4 functionSig\_, uint256 amount\_) external view returns (bool)

# updateEnterpriseEligibility

function updateEnterpriseEligibility(address user\_, address dapp\_, bytes4
functionSig\_, int256 amount\_) external returns (bool)

# **IZbyteDPlat**

#### preExecute

function preExecute(address user\_, address dapp\_, bytes4 functionSig\_,
uint256 chargeEth\_) external returns (address)

### postExecute

function postExecute(address payer\_, bool executeResult\_, uint256
reqValue\_, uint256 gasConsumedEth\_, uint256 preChargeEth\_) external

# **IZbytePriceFeeder**

Interface for Zbyte price feeder, defining functions for gas cost conversion and retrieval.

# NativeEthEquivalentZbyteSet

event NativeEthEquivalentZbyteSet(uint256 nativeEthEquivalentZbyteInGwei)

Event(0xec97c145) the equivalent Zbyte price for native ETH is set.

# ZbytePriceInGweiSet

event ZbytePriceInGweiSet(uint256 zbytePriceInGwei)

Event(0xd12b5bd7) the Zbyte price in Gwei is set.

#### BurnRateInMillSet

event BurnRateInMillSet(uint256)

Event(0xabd3562e) the burn rate is set.

# convertEthToEquivalentZbyte

function convertEthToEquivalentZbyte(uint256 ethAmount\_) external view returns (uint256)

Converts eth to equivalent Zbyte amount.

Example: Say, Native Eth Price = 1\$ Zbyte Price = 2¢ nativeEthEquivalentZbyteInGwei = 50,000,000,000 Gwei (i.e. 1 Native Eth = 50 Zbyte) ethAmount = 1,000,000,000,000,000,000 Wei (1 Native Eth) zbyteAmount = (1,000,000,000,000,000,000,000) / 1,000,000,000 = 50,000,000,000,000,000,000 Wei (50 ZBYT)\_

#### **Parameters**

Name	Туре	Description
ethAmount_	uint256	Amount of eth.

#### **Return Values**

Name	Type	Description
[0]	uint256	Equivalent Amount of zbyte.

### convertMillToZbyte

function convertMillToZbyte(uint256 priceInMill\_) external view returns
(uint256)

Converts price in millionths to Zbyte amount.

Example: Say, Unit Price = 1\$ Zbyte Price = 2\$ So, zbytePriceEquivalentInGwei = 50,000,000,000 Gwei (i.e. 1 Unit = 50 Zbyte) priceInMill = 20 Mill (i.e. (2 / 1000) Unit) zbyteAmount = (20 \* 50,000,000,000,000 \* 1,000,000,000) / 1000 = 1,000,000,000,000,000,000 Wei (1 ZBYT)\_

#### **Parameters**

Name	Туре	Description
priceInMill_	uint256	Price in millionths.

#### **Return Values**

Name	Type	Description
[0]	uint256	Equivalent Zbyte amount.

# getDPlatFeeInZbyte

function getDPlatFeeInZbyte() external view returns (uint256)

DPlat fee in terms of Zbyte 1 Unit = 1000 Mill

### **Return Values**

Name	Type	Description
[0]	uint256	DPlat fee

# IvERC20

Interface for a contract representing a variation of the ERC20 token.

## burn

function burn(address to, uint256 amount) external returns (uint256)

Burns a specified amount of tokens by transferring them to the specified address.

Name	Туре	Description
to	address	The address to which the tokens will be burned.

Name	Туре	Description	
amount	uint256	The amount of tokens to be burned.	

#### mint

function mint(address to, uint256 amount) external returns (uint256)

Mints a specified amount of tokens and transfers them to the specified address.

#### **Parameters**

Name	Туре	Description	
to	address	The address to which the tokens will be minted and transferred.	
amount	uint256	The amount of tokens to be minted.	

# **IRelayWrapper**

# performCrossChainCall

function performCrossChainCall(uint256 relay\_, uint256 srcChain\_, uint256
destChain\_, address destContract\_, bytes destCallData\_, bytes32 ack\_,
address callbackContract\_, bytes relayParams\_) external payable returns
(bool)

### isValidRelay

function isValidRelay(uint256 chainId, address relay\_) external returns
(bool)

## updatePayload

function updatePayload(uint256 destChain\_, address destContract\_, bytes32
ack\_, address callbackContract\_, bytes data\_) external pure returns
(bytes)

# RelayWrapper

The Relay wrapper to facilitate ZBYT deposit/mint

#### InvalidCallBackContract

```
error InvalidCallBackContract()
```

error (0xeed987a0): The callback contract address is 0 but ack is set

## RelayContractNotSet

```
error RelayContractNotSet(uint256, address, address)
```

error (0x089c2a3e): The relay contract address is not set for the given relay id

#### CallerNotEscrow

```
error CallerNotEscrow(address, address)
```

error (0x5c87504d): Caller is not the registered escrow

#### **EscrowAddressSet**

```
event EscrowAddressSet(address)
```

error (0x14229a64): Address of escrow contract is set

## RelayAddressSet

```
event RelayAddressSet(uint256, uint256, address)
```

error (0xbe32fe92): Address of Relay is set for given chain id and relay id

### relayContract

```
mapping(uint256 => mapping(uint256 => address)) relayContract
```

mapping of chain id => relay id => relay address

relay id is an identifier for relay (e.g., 0 -> zbyte relay, 1 -> axelar, etc)

### chainRelays

```
mapping(uint256 => uint256[]) chainRelays
```

mapping of chain id => array of valid relay ids

escrow

address escrow

Registered escrow contract address

constructor

constructor(address forwarder\_) public

Relay Wrapper constructor

#### **Parameters**

Name	Type	Description	
forwarder_	address	Forwarder contact address	

# onlyEscrow

modifier onlyEscrow()

Modifier to check if the caller is the registered escrow

setEscrowAddress

function setEscrowAddress(address escrow\_) public

Set the address of Escrow contract

# **Parameters**

Name	Туре	Description
escrow_	address	Escrow contract address

# setRelayAddress

function setRelayAddress(uint256 chain\_, uint256 relayid\_, address relay\_)
public

Set the address of Relay contract

set the relay address to 0 to disable the relay

#### **Parameters**

Name	Туре	Description
chain_	uint256	Chain id for which the relay address is set
relayid_	uint256	Relay id for which relay address is set
relay_	address	Relay contract Address

## isValidRelay

function isValidRelay(uint256 chain\_, address relay\_) external view returns (bool)

Verify if given relay is a valid one for the given chain id

#### **Parameters**

Name	Type	Description
chain_ uint256		Chain id for which the relay address is set
relay_	address	Relay contract Address

### performCrossChainCall

function performCrossChainCall(uint256 relayid\_, uint256 srcChain\_, uint256 destChain\_, address destContract\_, bytes destCallData\_, bytes32 ack\_, address callbackContract\_, bytes relayParams\_) external payable returns (bool)

Initiate the cross chain call for deposit/mint

This function can be called only the the registered escrow contract

Name Type Description	
-----------------------	--

Name	Type	Description
relayid_	uint256	Relay id that should be used for this call
srcChain_	uint256	Chain id of source chain
destChain_	uint256	Chain id of destination chain
destContract_	address	Address of contract to be called on destination chain
destCallData_	bytes	Calldata for the call on destination chain
ack_	bytes32	Unique hash of the cross chain deposit/mint call
callbackContract_	address	Address of contract on source chain to handle callback
relayParams_	bytes	Additional data that can be sent to the relay

# updatePayload

function updatePayload(uint256 destChain\_, address destContract\_, bytes32
ack\_, address callbackContract\_, bytes data\_) public pure returns (bytes)

Update the payload to include additional information

#### **Parameters**

Name	Type	Description
destChain_	uint256	Chain id of destination chain
destContract_	address	Address of contract to be called on destination chain
ack_	bytes32	Unique hash of the cross chain deposit/mint call
callbackContract_	address	Address of contract on source chain to handle callback
data_	bytes	original payload

# \_msgSender

function \_msgSender() internal view returns (address sender)

# ERC2771 \_msgSender override

## \_msgData

function \_msgData() internal view returns (bytes)

ERC2771 \_msgData override

# **ZbyteRelay**

The Zbyte Relay contract

## NotApproved

error NotApproved(address)

error (0x0ca968d8): Caller is not an approved caller

NotRelayWrapperOrSelf

error NotRelayWrapperOrSelf(address, address)

error (0x26fb3778): Caller is not the RelayWrapper or this contract

InvalidChain

error InvalidChain(uint256, uint256)

error (0xc16b00ce): Current chain id does not match with the one sent in payload

InvalidDestinationRelay

error InvalidDestinationRelay(address, address)

error (0x4a01d2ac): Invalid destination relay

RelayCallRemoteReceived

event RelayCallRemoteReceived(uint256, address, uint256, address, bytes)

event (0x9a3d7ba1): Received the request to perform a remote call

RelayReceiveCallExecuted

event RelayReceiveCallExecuted(bytes, bool, uint256)

event (Oxceeaa702): Executed the call request from a source chain

# RelayWrapperSet

event RelayWrapperSet(address)

event (0x2658b600): Relay Wrapper address is set

# RelayApproveeAdded

event RelayApproveeAdded(address)

event (0xe89d9bcd): Approvee address is set

# approved

mapping(address => bool) approved

mapping of approved addresses. Only these addresses can invoke the 'receiveCall'

# relayWrapper

contract IRelayWrapper relayWrapper

Address of the RelayWrapper (on core)

# constructor

constructor(address forwarder\_) public

Zbyte Relay constructor

#### **Parameters**

Name	Туре	Description
forwarder_	address	Forwarder contact address

# onlyApprovedOrSelf

modifier onlyApprovedOrSelf()

Modifier to check if the caller is approved or this contract

# onlyRelayWrapperOrSelf

modifier onlyRelayWrapperOrSelf()

Modifier to check if the caller is RelayWrapper or this contract

## setRelayWrapper

function setRelayWrapper(address wrapper\_) external

Set the RelayWrapper contract address

#### **Parameters**

Name	Туре	Description
wrapper_	address	RelayWrapper contact address

## addRelayApprovee

function addRelayApprovee(address approvee\_) external

Set the approvee address

#### **Parameters**

Name	Туре	Description	
approvee_	address	Address of the approvee	

### callRemote

function callRemote(uint256 destChain\_, address destRelay\_, bytes
payload\_) public payable returns (bool)

Initiate the remote chain call

#### **Parameters**

Name	Туре	Description	
destChain_ uint256 Chain id of dest		Chain id of destination chain	
destRelay_	address	Address of the trusted relay on destination chain	
payload_	bytes	Payload to be used for the destination call	

### receiveCall

function receiveCall(uint256 srcChain\_, address srcRelay\_, bytes payload\_)
external returns (bool)

Handle the call received from source chain

Call can be made only by approved accounts or self

#### **Parameters**

Name	Type	Description	
srcChain_	uint256	Chain id of source chain	
srcRelay_	address	Address of the trusted relay on source chain	
payload_	bytes	Payload to be used for the call on this chain	

## updatePayload

function updatePayload(uint256 destChain\_, address destContract\_, bytes32
ack\_, address callbackContract\_, bytes data\_) public pure returns (bytes)

Update the payload to include additional information

Name	Type	Description	
destChain_	uint256	Chain id of destination chain	
destContract_	address	Address of contract to be called on destination chain	
ack_	bytes32	Unique hash of the cross chain deposit/mint call	
callbackContract_	address	Address of contract on source chain to handle callback	
data_	bytes	original payload	

# \_msgSender

```
function _msgSender() internal view returns (address sender)
```

ERC2771 \_msgSender override

\_msgData

```
function _msgData() internal view returns (bytes)
```

ERC2771 \_msgData override

# OrderBook

A decentralized order book contract for trading ERC20 tokens.

### base

```
contract IERC20 base
```

## quote

```
contract IERC20 quote
```

< The base ERC20 token for trading.

#### Order

```
struct Order {
  uint256 id;
  address trader;
  bool isBuyOrder;
  uint256 price;
  uint256 quantity;
  bool isFilled;
  address baseToken;
  address quoteToken;
}
```

## bidOrders

struct OrderBook.Order[] bidOrders

### askOrders

struct OrderBook.Order[] askOrders

< Array to store bid (buy) orders.

#### OrderCanceled

event OrderCanceled(uint256 orderId, address trader, bool isBuyOrder)

< Array to store ask (sell) orders.

#### TradeExecuted

event TradeExecuted(uint256 buyOrderId, uint256 sellOrderId, address buyer, address seller, uint256 price, uint256 quantity)

< Event emitted when an order is canceled.

#### constructor

constructor(address forwarder\_) public

Constructor to set the trusted forwarder.

### **Parameters**

Name	Type	Description	
forwarder	address	The address of the trusted forwarder.	

# placeBuyOrder

function placeBuyOrder(uint256 price, uint256 quantity, address baseToken, address quoteToken) external

Place a buy order.

#### **Parameters**

Name	Туре	Description	
price	uint256	The price per token of the order.	
quantity	uint256	The quantity of tokens in the order.	
baseToken	address	The ERC20 token address for the base asset.	
quoteToken	address	The ERC20 token address for the quote asset.	

# placeSellOrder

function placeSellOrder(uint256 price, uint256 quantity, address baseToken, address quoteToken) external

Place a sell order.

#### **Parameters**

Name	Туре	Description	
price	uint256	The price per token of the order.	
quantity	uint256	The quantity of tokens in the order.	
baseToken	address	The ERC20 token address for the base asset.	
quoteToken	address	The ERC20 token address for the quote asset.	

### cancelOrder

function cancelOrder(uint256 orderId, bool isBuyOrder) external

Cancel an existing order.

### **Parameters**

	Name	Type	Description	
orderld uint256		uint256	The ID of the order to cancel.	
	isBuyOrder	bool	Flag indicating if the order to cancel is a buy order.	

## insertBidOrder

function insertBidOrder(struct OrderBook.Order newOrder) internal

Internal function to insert a new buy order into the bidOrders array while maintaining sorted order (highest to lowest price).

#### insertAskOrder

function insertAskOrder(struct OrderBook.Order newOrder) internal

Internal function to insert a new sell order into the askOrders array while maintaining sorted order (lowest to highest price).

## matchBuyOrder

function matchBuyOrder(uint256 buyOrderId) internal

Internal function to match a buy order with compatible ask orders.

#### matchSellOrder

function matchSellOrder(uint256 sellOrderId) internal

Internal function to match a sell order with compatible bid orders.

### getBidOrderIndex

function getBidOrderIndex(uint256 orderId) public view returns (uint256)

Get the index of a buy order in the bidOrders array.

## getAskOrderLength

function getAskOrderLength() public view returns (uint256)

## getBidOrderLength

function getBidOrderLength() public view returns (uint256)

## getAskOrderIndex

function getAskOrderIndex(uint256 orderId) public view returns (uint256)

Get the index of a sell order in the askOrders array.

min

```
function min(uint256 a, uint256 b) internal pure returns (uint256)
```

Helper function to find the minimum of two values.

# SampleDstoreDapp

This contract serves as a sample data storage decentralized application (DApp). It allows users to store a uint8 value along with the address of the entity performing the storage operation. To prepare a contract for DPlat compatibility:

- 1. Users are required to derive from the abstract contract called ZbyteContext.
- 2. Replace the usage of msg.sender with \_msgSender() and msg.data with \_msgData().

### **DStoreSet**

```
event DStoreSet(address, uint256)
```

Emitted when a value is stored.

storedValue

uint8 storedValue

Stored uint8 value

storedBy

address storedBy

Address of the entity that stored the value

constructor

constructor(address forwarder\_) public

Constructor to set the trusted forwarder

#### **Parameters**

Name	Туре	Description
forwarder_	address	The address of the trusted forwarder

#### storeValue

function storeValue(uint8 \_value) public

Function to store a uint8 value

#### **Parameters**

Name	Туре	e Description	
_value	uint8	The uint8 value to be stored	

# Auth

This abstract contract defines role-based access control (RBAC) mechanisms to manage user roles and capabilities within a smart contract system.

### UserRoleUpdated

event UserRoleUpdated(address user, uint8 role, bool enabled)

Emitted when a user role is updated.

# PublicCapabilityUpdated

event PublicCapabilityUpdated(bytes4 functionSig, bool enabled)

Emitted when a public capability is updated.

## RoleCapabilityUpdated

event RoleCapabilityUpdated(uint8 role, bytes4 functionSig, bool enabled)

Emitted when a role capability is updated.

## DiamondStorage

```
struct DiamondStorage {
  mapping(address => bytes32) getUserRoles;
  mapping(bytes4 => bool) isCapabilityPublic;
  mapping(bytes4 => bytes32) getRolesWithCapability;
}
```

## diamondStorage

```
function diamondStorage() internal pure returns (struct
Auth.DiamondStorage ds)
```

## getOwner

```
function getOwner() public virtual returns (address)
```

Internal function to access the diamond storage.

### doesUserHaveRole

```
function doesUserHaveRole(address user, uint8 role) public view returns
(bool)
```

Checks if a user has a specific role.

### doesRoleHaveCapability

```
function doesRoleHaveCapability(uint8 role, bytes4 functionSig) public
view returns (bool)
```

Checks if a role has access to a specific capability.

#### canCall

```
function canCall(address user, bytes4 functionSig) public view returns
(bool)
```

Checks if a user can call a specific function.

#### isAuthorized

function isAuthorized(address user, bytes4 functionSig) internal view
returns (bool)

Checks if a user is authorized to call a specific function.

#### isAuthorizedOrOwner

function isAuthorizedOrOwner(address user, bytes4 functionSig) internal
returns (bool)

Checks if a user is authorized to call a specific function or is the owner.

### requiresAuth

```
modifier requiresAuth()
```

Modifier to require authentication for a function call.

### requiresAuthOrOwner

```
modifier requiresAuthOrOwner()
```

Modifier to require authentication or ownership for a function call.

### setPublicCapability

```
function setPublicCapability(bytes4 functionSig, bool enabled) public
```

Sets the public access status of a capability.

### setRoleCapability

function setRoleCapability(uint8 role, bytes4 functionSig, bool enabled)
public

Sets the access status of a capability for a specific role.

#### setUserRole

function setUserRole(address user, uint8 role, bool enabled) public

Sets the role of a user.

# **AuthDiamond**

Abstract function to retrieve the owner address.

### getOwner

```
function getOwner() public virtual returns (address)
```

Internal function to access the diamond storage.

# **AuthSimple**

## getOwner

```
function getOwner() public virtual returns (address)
```

Internal function to access the diamond storage.

# LibCommonErrors

## ZeroAddress

```
error ZeroAddress()
```

### **NotOwner**

```
error NotOwner()
```

# Unauthorized

```
error Unauthorized()
```

# ArraySizeMismatched

error ArraySizeMismatched(uint256, uint256)

# LibZbyteForwarderFacet

The Zbyte Forwarder Facet

The Zbyte Forwarder Facet

# DiamondStorage

```
struct DiamondStorage {
  address trustedForwarder;
}
```

## diamondStorage

```
function diamondStorage() internal pure returns (struct
LibZbyteForwarderFacet.DiamondStorage ds)
```

Retrieves the DiamondStorage struct for the library.

trustedForwarder: Address of the trusted forwarder

## \_setTrustedForwarder

```
function _setTrustedForwarder(address forwarder_) internal
```

Sets the address of trusted forwarder

#### **Parameters**

Name	Type	Description
forwarder_	address	

### \_getTrustedForwarder

```
function _getTrustedForwarder() internal view returns (address)
```

Gets the address of trusted forwarder

isTrustedForwarder

function isTrustedForwarder(address forwarder\_) internal view returns
(bool)

Checks if the given forwarder is the trusted forwarder

#### **Parameters**

_	Name	Туре	Description
	forwarder	address	

# **ZbyteContext**

ERC2771Context with a function to set forwarder

### CannotSendEther

```
error CannotSendEther()
```

error (0xbf064619): Contract cannot receive ether

### ZeroAddress

```
error ZeroAddress()
```

error (0xd92e233d): Address is address(0)

### ZeroValue

```
error ZeroValue()
```

error(): Value sent is 0

### ForwarderSet

```
event ForwarderSet(address, address)
```

event (0x94aed472): Forwarder address is changed

### isTrustedForwarder

function isTrustedForwarder(address forwarder\_) public view virtual
returns (bool)

Check if the given address is the trusted forwarder

#### **Parameters**

Name	Туре	Description
forwarder_	address	Address to check

#### **Return Values**

Name	Type	Description
[0]	bool	true if forwarder_ is trusted forwarder

# \_setTrustedForwarder

function \_setTrustedForwarder(address forwarder\_) internal

Set a trusted forwarder address

emits ForwarderSet on success

#### **Parameters**

Name	Type	Description
forwarder	address	Trusted forwarder address

## setTrustedForwarder

function setTrustedForwarder(address forwarder\_) public

Set the forwarder contract address

onlyOwner can call

Name	Туре	Description
forwarder_	address	Frwarder conract address

# \_getTrustedForwarder

```
function _getTrustedForwarder() internal view returns (address)
```

Get the trusted forwarder address

\_msgSender

```
function _msgSender() internal view virtual returns (address sender)
```

Extract true caller if called via trusted forwarder

\_msgData

```
function _msgData() internal view virtual returns (bytes)
```

Extract data if called via trusted forwarder

# ZbyteContextDiamond

NotAForwarder

```
error NotAForwarder()
```

error (0x5ac85bab): Caller is not a forwarder

onlyOwner

```
modifier onlyOwner()
```

modifier to enforce that the caller is the owner

onlyForwarder

```
modifier onlyForwarder()
```

modifier to enforce that the caller is the forwarder

\_msgSender

function \_msgSender() internal view returns (address ret)

Extract true caller if called via trusted forwarder

\_msgData

function \_msgData() internal view returns (bytes ret)

Extract data if called via trusted forwarder

# ZbyteForwarderFacet

ForwarderSet

event ForwarderSet(address)

event (0x94aed472): Forwarder address is changed

setForwarder

function setForwarder(address forwarder\_) public

Set the address of trusted forwarder

#### **Parameters**

Name	Type	Description
forwarder_	address	Address of the trusted forwarder

# getTrustedForwarder

function getTrustedForwarder() public view returns (address)

Get the address of trusted forwarder