9:12

# https://api.ftmscan.com/api?m

{"status" : API Key, rate limit of I '5sec

[ {X •internalType \ " : X" stringh , \ ' 'name\ " : \ "\_name\ " " : v stringx•} O" internalType\ " : . : X" typex— : \ "string\ " }

{ \ "internal Type \ " : • uint8\ " , : \ "\_decimals\ - typex• : "uint8x-} : : • : \ "address\"} .

O. •internal Type \ " : , \ ' 'name\ " : \ "\_vault " . type \ • : . : \ "rorvayablex- . -type x- : •constructor X"}

O. " : false , \ " inputs\ " : [ { \ indexed\ : true internalType : \ \ " : . : -addressi •

* indexed\ : true "internal Type\" : •address \ " , \ "name\" : \ -type\- : \

{ \ • indexed\ • : fal se , X" internalType \ " : " uint256\ " \ name\ " : \ -typex- : \ -uint256\ . : -Approval\ : \ "event \ "Y.

: false , \ "inputs\ " : [ { \ indexed\ : true \ internalType \ • : \ -address\ " : \ -auth\— .

* indexed\ • : fal se X" internalType \ " : " uint256\ " \ " name\ " : timesta.\ " : \ —uint256V)-] . :

{ : false , \ " inputs\ " : [ { indexed\ : true . internalType \ - : \ " :

O" indexed\• : true •internal Type \ " : "address\" , \ "name\" : , \ "typex- : \ "address\"}

{ \ • indexed\ • : true internal Type \ " : uint256\ " , \ "name\ " : \ •effectiveHeightx- \ -type\- : \ "uint256V}-] .

: false, \ " inputs\ " : [ { \ indexed\ : true . \ internalType\ - : \ " : \ -olNauIt\-

{V •indexed\• : true "internal Type \ " : "address\" , \ "name\" : \ •newVauItx- , \ "typex- : \ "address\"}

{ • indexed\ • : true internal Type \ " : uint256\ " , \ "name\ " : effectiveTime\ \ -typex— : \ -uint256\ .

: \ •address\

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: . X" type\" : "event \

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: •typev• : \ —eventi

: false, \ " inputs\ " indexed\ : true . \ internalType\- : \ -bytes32\ " : . : -

* indexed\ • : true "internal Type \ " : -address\" , \ "name\ " : \ • accomtx- -typex- : \ "address\
* indexed\ • : false X" internalType\ " : " uint256\ " \ name\ " : \ •amomt\• \ -typex• : \ "uint256\ . : - Log—inx— \ -type\" : V -eventx•y

: false , \ " inputs\ " : indexed\ : true . \ internalType\- : \ " : \ -accmmt\-

:

-type\" : V•eVentV'} ,

: •aMress\

x•typex— : -n

: :

: \ {K "inputs\ "

[O -internalType\" : X" uint256\" , \ "name\ " : \ " amount \ " -typex• : "uint256\

O •internalType\ " : , \ " : \ , "type"- : "address \ : \ -S•apoun— .

[O •internalType\ " : "bool " , " : \ " \ " . : , N" : .

•internalType \ " : "bytes32\ " , \ "name\ " : \ " • , \ "type\ : "bytes32\"}] . \ :

•internal Type X" : \ "address', " , \ "name\" : \ " \ • , \ "type', - : N" address'.

•internal Type \ " -addressi , \ "name\" : \ , \ "type \ • : \ "address \ " } ] : \ :

•internalType \ " : t256\ " , \ "name\ " : \ " " , \ "type\ \ "uint256\ " \ -stateMutabiIity\ : : X" " , "outputs \ " : . \ •stateMutabi " : \ "nonpayablex- "type \ :

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: \ "account X" . •typex• : •address \ •y

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| |  |  |  |  | | --- | --- | --- | --- | | [l VstateMutabiI " : \ "nonpayable\ , \ "type\ " : \ "functioni | , { \ "inputs \ " : [f X -internalType \ - : \ | •type\ | \ •address\ " } | | { internal Type\":vuint256V , \ "name\" \ "value\" : | : |  |  |   •internal Type\ " : x " bcx»l " , • \ " \ " . • type\ " : , : V type"" : : |

: [l . : •aplyVauIt\ " . •

"internalType \ : \ "addressi" , \ "name\ " : \ " spender" " , \ "type"- : \ "address\ "

"internal Type\" "bytes \ " , : \ "data\ • , \ "type\" : \ "bytes \ ,

•internal Type\ : " , \ " \ " . •type : \ ,

"internalType\ : " , \ "name\ " : " , \ "type'. • : \ "address \ " n

" , \ "name\ " : " • , \ "type\ : \ "uint256\ " n \

•internalType\" : , \ "name\ " : \ "frün\" \ "type\" : \ -address\-} ,

{ \ •internal Type\ "uint256x• , \ " \ "amount \ " . "-type V : \ {VinternaITypex- : \ -uint256\— . : X" value\". "type\" : : \ "—outputsx• .

: X-typex•: •

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| O. • indexed\ : true 'internal Type \ " : "address\" , \ "name\" : \ • bindaddrx- , \ "typex- : \ "address\"} ,  {V" indexed\ • : fal se X" internalType \ " : " uint256\ " \ name\ " : \ -typex- : \ "uint256\ .  { \ : false , \ " inputs\ " : [ { \ indexed\ : true . internalTypex- : \ :  : true "internal Type \ " : "address\" , \ "name\ " : \ •to\" , X" type \ " , | :  . |

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| { • : fal se X" internalType \ " : " uint256\ " \ name\ " :  [O •internalType\ " : i" bytes32\ " , \ "name\ " : \ • , \ "type\ :  [ O "internalType\ " : V bytes-32\ " , \ "name\ " : \ " , \ "type\ : \ "bytes32\"}] . \  [O •internalType\ " : X" bytes32\" , \ "name\ " : \ " txhaSh \ . - typex• : "bytes32\  {X •internal Type\" : -uint256\" , \ "name\" : \ "amount \ " . V type \ • : -uint256\  [O •internalType \ " : X" bool " , " : \ " \ " . : , | : -uint256\"}] . :  : .  :  : \ -address\  \ -name\" :  : . |

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| •internal Type\" : X" address \ " , " : " . \ "type\ • : \ "address \ ,  •internal Type\ : t256\ " , "name\ " : " . \ "type\ • : \ "uint256\ " n , : "omer\ " , \ "outputs \ " : "internalType" : \ "address \ : \ •name\ " : \ \ "outputs" • :  •internal Type\ " : t256\ " , "name\ " : " • , \ "type\ : \ "uint2S6\"}]. : "pendinguinter'•, , \ "outputs\ " :  •internal Type\ " : " " , "name\ " : , \ "type\ : \  "pendingVauIt\" . \ "outputs\"  •internalType\ : " " , \ "name\ " : , \ "type\ : \ "address \ " n ,  : " , "name\ : "target \ " . \ " type •v " : \ "address \  •internal Type\" : •uint256\ " , \ " : "value\ " , " :  •internal Type\" : " , : \ "v\" . \ •type \ " : \ ,  O •internal Type\" : " "bytes32\ , \ "name\" : "s \ " , \ "type\ " : "H , \  " •stateMutabiIity\" : , V' type"" : \ "functiorfi") , | :  : |

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| : (IN "internalType\ " : \ "uint2S6\" •name\ " : \ "annunt\" , .  : 'V •address\ , \ "name \ " : \ "toi , \ "type\" : \ "address \ "Y] , \ "nar\- : \ •outputs\• : |  |  |
| •internalType\" : "uint256\" , \ "name\ " : " , \ "type\ : \ "uint2S6\ " n . -stateMutabi1ity\" : x-nonpayabie\-. x-typex• :  •internalType\" : \ "uint256\" , \ "name\" : \ " amount X" •type', " : \ "ulnt256\ "H . : \ i -outputsx• •  •internalType\" : "uint256\" , "name\ " : " , \ "type\ • : \ "uint2S6\ \ : . :  •internalType\ : "uint256\" , \ "name\ " : \ " , \ "type\ : \ "uint2S6\ " n . \ : x-nonpayable\ : | {X"inputsx•: |  |
| •internalType\•: "address \ " , \ : \ "frm\ " , : \ -addressx•). "internalType\• : :  {S •interna1Type\" : 'v •address\ , \ "name\ : \ "toi , \ "type\" : \ "address \ "Y] , \ "nanæ\• : "withdrawault\• -outputs', • :  •internalType\" : , \ "name\ " : \ " , \ "type\ : \ "uint2S6\ " n . \ •stateMutabi1ity\• : x-norvayable\• . x-type\• : | X"typex•: | , |

: \ "balanceOf\— " : x-typex•:

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•internal Type\ : " , \ • : " \ " . •type\ : , \ " stateMutabiIity\" : x-nonpayable\ :

•internalType\ : X" addressi " , "name\ " : \ " , \ "type\ : \ "address \ \ : \ :

"internalType\ " : V bool " , \ : " \ " . • type\ " : \ "stateMutabiIity\ " : V type"" : :

•internal Type\ : X" address\" , "name\ " : , \ "type\ : "address \ "M . : "changeVauIt\- "Outputs \ • "internal Type\ : "bool " , \ : \ " . •type \ " "stateMutabiIity\" : x-nonpayable\ :

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| : "decimals \ " "Outputs : "internal Type\ " :  : \ \ •outputs'. • •  : "delayDeIay\" " •outputs \ " • |  | : |  |  | • \ "viewx• | : • function\ | , |
| •internalType\ " : uint256\ " , "name\ " : " . \ "type\" : "delayMinter\" , \ "outputs\": | . \ | : | . |  | "inputs \ " : |  |  |
| •internalType\ " : " t256\ " , "name\ " : " , "type\ : "uint256\"}] | | : | . | : | "inputs \ " : |  |  |

: "delayVauIt\" •outputs\"

•internalType\ : \ " " , "name\ " : " • , \ "type\ : \ "uint256\"}]. :

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| •internal Type\ : X" addressi " , "name\ " : " target \ " . \ • type"" : \ "address | : •uint256\ | : | , •type\" : •uint256\ |
| • internal Type \ uint256\" , \ " : " , \ "type"" : \ "uint256\ | internalTypex- : | : | " uint8\ |

•internal Type\" "uint256\" , " : \ " amount \ " . \ • type •v- :

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| --- | --- | --- | --- |
| •internal Type\" •addressi " , \ "name\" "to\ • , \ "type\" : "address\ " n , : Vdeposit\". | : |  |  |
| •internal Type\ : "uint256\ " , \ "name\ " " • , \ "type\ • "uint256\ "M , •stateMutabiIity\ : |  |  | {X—inputsx•: |
| : " , " : " amount \ " , \ • type : \ | "-outputs's" |  |  |
| •internal Type\ : " , "name\ " : " • , \ "type\ : \ "uint2S6\ " n. •stateMutabiIity\ : |  | : |  |
| •internal Type\" , "name\ " : " • , \ " type\ : \ "uint256\"}] , \ •stateMutabiIity\" :  : Vuint256\" , \ "name\": \ "amount \ " \ •type" • : | . | : | : |
| •internal Type\" : •addressi • , \ " : "to\ • , \ "type\" "address \ "M , : \ | . |  |  |
| ( { \ • internalType\" , "name\ " : " • , \ "type\ • : "uint256\ " n , : | X" type" | | : |

: , \ "name \ " : , \ "type\ • : "bytes32\ " } , • internalType\ : "bytes32\ :

: •address \ • , \ " : , " : "address \ "M , •. \ "depositWithPernit\".

•internal Type \ "uint256\" , "name\ " : " , \ "type\ \ "uint256\ " n , :

•internal Type\ " : " , "name\ " : "target \ " . \ •type\ " : "address \ internalType\":

{ \ • internal Type\" , \ " : " , \ "type"" : "uint256\ internalType•v- :

: "bytes32\ , \ " : "r , \ "type\ : \ "bytes32\ " } , • internalType\ : \ "bytes32\ , :

, X" type"" :

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, •type\" : "uint256\

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| --- |
| •internal Type\ : •address \ , \ "name \ " : "toi • , \ "type\ " : "address \ "H , : "depositWithTransferPernit\.• . •outputs \ • |

: : X" type" :

•internal Type\" , "name\ " : " , \ "type\ • : \ "uint256\ " n. \ : . : : \ "getAIIVinters\" , :

•internalType\ " : \ " " næne\ " : " , " : \ "statekltabilityx• : . Vtype\ :

•internal Type\ : " , "name\ " : " . \ " type •v " : \ "address \ . :

""stateMutabiIity\ " : \ "nonpayable'•, " , \ "type\" : \ "functiorfi") , :

: Vaddress\" , \ "name\" : \ " . \ "type\ • : \ "address\ "M . : :

•internal Type\ : \ "bool " . \ : \ " \ •type \ " : \ , \ "stateUutabiIity\": :

(I \ •internal Type\" : ""address\" , \ "name\" : \ "to\" , \ "type\" : \ "address\"

: • , \ "name\" : "amount \ •type V : \ •uint256\ : •mint\". :

•internal Type\ : "bool " , : \ " \ •type \ " : \ , " stateMutabiIity\": Vnonpayable\ .

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| : ""uint256\" , " : \ " , "type\ • : " n , \ : \ "minter s \ • " : " , "name\ " : " , \ "type\ • : \ "address \ "H ,  : \ " " : " internal Type " : \ " " : "type\• : |  | • |  | : |
| •internal Type\ : "string \ , \ "name\ " : " \ " , \ "type"" : \ "string'. "H . V stateWtabiIity\" : | . |  | : |  |

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: "typex•: \ • function \ ,

: "address " , " : "\_auth\ •type V : \

\ "stateMutabiIity\ " : \ "nonpayable\ , \ "type". " : \ "function\") , { \ "inputs\" :

•internal Type\" : " , " : "\_auth\ •type \ " : \

" •stateMutabiIity\ " : \ "nonpayable\ , V' type"" : \ "functionV) , { \ "inputs\" :

•internal Type\" : "address \ " , " : "\_vault\" . \ • type •v " : \ "address \

\ •stateMutabiIity\ " : "nonpayable\ , V' type\" : \ "functioni "Y, { \ "inputs\".

: " , : \ "enabled\ " , " : X"bool ,

\ •stateMutabiIity\ " : "nonpayable\ , \ " type"" : , "inputs X" :

•internalType\" : "string \ , \ "name\" : , \ "type \ • : \ "string\ : \ "totalSuppIy\" , \ "outputs\":

•internalType\" : "uint256\" , "name\ " : " . \ "type\ : "uint2S6\ " n ,

: •

: . x•typex•: :

: . " : • function X"} ,

: . : " :

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: . : " : internalType\": : spender\". •type\" : ,

: Vuint2S6\• . : •deadline\". : ,

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| : \ •bytes32\• . : \ : X"outputsx• : |  | : |  |
| : :  : : \ "setVauItOnIy\". X"outputsx•:  : :  : \ x-type\• | : |  |  |
| : x-vie.x-. x-typex-: |  |  | " : |

: " "address\" , \ "name\": \ "to\" , \ "type\": \ "addressi•},

• internal Type \ , V'name\" : V'value\" , \ "type\": . VoutBJtsx•:

: "bool " , : \ •type\" : , \ "stateMutabiIity\" : V type :

: "address\" , "name\ " : "to\" , " : " address V} , : Vuint2S6\". :

: i •bytes\" , \ "nark \ • : \ "data\ , \ "type\" : "bytes \ "n , \ -narx• : \ -transferAndCa11\• : : Vbool \ " , \ "nank\• : \ •type \ " : •bool\ , \ "stateMutabi1ity\" : V type',- :

"inputs\" :

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, {N "inputs\" :

: •v" address\" , "name\": \ "type\" : Vaddressx-). "internalType\• : X-address\-. : \ •tox-. \ •type\• :

{ \ •internal Type \ uint256\" , \ "name\" : \ "value\" , \ "type\" : , : :

: •v "boom " . \ "nark \ : \ •type\" : "boon , \ "stateMutabi1ity\" : x-typex- : {N "inputs\" : •internalType\• : Vaddress\" , "name\": \ "target\" . \ •type', " : "address\"}. internalType•,- : \ •address\• . : i" to\• :

• internal Type \ uint256\" , \ "name \ " : "value\ " , : "internalType\• : Vuint2S6\• . : :

: , : \ "v\" . \ •type \ " : , "internal Type\" : Vbytes32\-. : \ . :

: •v •bytes32\• , \ "name V : \ "s \ • , \ "type\ : \ "bytes32\"}) \ -narr\- : \ . \ •outputs \ • :

•internalType\" : "bool " , " nark \ • : \ •type\" : •bool , \ "stateMutabi1ity\" : x•typex• : : •underlying\" •outputs\" :

•internalType\• : 'V "address\" , "name\" : \ " , \ "type\" : \ "addressi " n . \ •stateMutabi1ity\• x-typex-: :

: , \ "outputs \ " : "internal Type \ • : \ "address \ V name\" : : x-addressx•n •statek.tability\ • : \ •type\" : ,

