PoolConfigurator

Methods

Risk or Pool Admins

setSiloedBorrowing

function setSiloedBorrowing(address asset, bool newSiloed) external

Call Params

Name Type Description asset address address of reserve's underlying asset. newSiloed bool Enable/Disable Slloed Borrowing for the reserve. * enableBorrowingOnReserve * disableBorrowingOnReserve * configureReserveAsCollateral * enableReserveStableRate * disableReserveStableRate * freezeReserve * unfreezeReserve * setBorrowableInIsolation * setReserveFactor * setDebtCeiling * setSiloedBorrowing * setBorrowCap * setBorrowCap (asset, newBorrowCap) * AllowsRISK ADMIN * andPOOL ADMIN * to add/update cap on the total borrow that can be borrowed from the reserve. Once the borrow cap is reached, no more borrow (variable or stable) for the given reserve asset can be initiated. * Param Name * Type * Description * asset * address * Address of the underlying asset. * newBorrowCap * uint256 * Borrow cap in whole tokens. * borrowCap == 0 => no cap * setSupplyCap * setSupplyCap (asset, newSupplyCap) * AllowsRISK ADMIN * and POOL ADMIN * to add/update liquidity supply cap on the reserve. Once the supply cap is reached, no more liquidity for the given reserve asset can be supplied to the pool. * Param Name * Type * Description * asset * address * Address of the underlying asset. * newSupplyCap * uint256 * Supply cap in whole tokens. * supplyCap == 0 => no cap * setLiquidationProtocolFee * setEModeCategory * setEModeCategory (categoryId, ltv, liquidationThreshold, liquidationBonus, oracle, label) * AllowsRISK ADMIN * andPOOL ADMINS * to configure existing or add neweModeCategory * Param * Type * Description * categoryId * uint8 * Category id ≠ 0 * NOTE: category 0 is reserved for default category i.e. non-eMode * ltv * uint16 * Loan to value for given eMode categoryld. * Must be ≤ liquidationThreshold * liquidationThreshold * uint16 * Liquidation threshold for given eMode categoryId. * liquidationBonus * uint16 * Liquidation bonus for given eMode categoryId * oracle * address * Address of custom price oracle for category * label * string * Custom label for the category * setAssetEModeCategory * setAssetEModeCategory(address asset, uint8 categoryId) * AllowsRISK_ADMIN * andPOOL_ADMINS * to configureeModeCategory * of an asset. * Param Name * Type * Description * asset * address * Address of the reserve asset being configured * categoryId * uint8 * ≠ 0 one of the already defined eModeCategory * = 0 for default aka non-eMode category * setUnbackedMintCap * setReserveInterestRateStrategyAddress

Asset Listing or Pool Admins

- initReserves
- .

Only Pool Admin

- dropReserve
- updateAToken
- updateStableDebtToken
- updateVariableDebtToken
- activateReserve
- deactivateReserve
- updateBridgeProtocolFee
- updateFlashloanPremiumTotal
- updateFlashloanPremiumToProtocol

ABI

PoolConfigurator ABI ```

Copy [{ "anonymous": false, "inputs": [{ "indexed": true, "internalType": "address", "name": "asset", "type": "address" }, { "indexed": true, "internalType": "address", "name": "proxy", "type": "address" }, { "indexed": true, "internalType": "address", "name": "ATokenUpgraded", "type": "event" }, { "anonymous": false, "inputs": [{ "indexed": true, "internalType": "address", "name": "asset", "type": "address" }, { "indexed": false, "internalType": "uint256", "name": "lodBorrowCap", "type": "uint256" }, { "indexed": false, "internalType": "uint256", "name": "newBorrowCap", "type": "uint256" }, { "indexed": false, "internalType": "uint256", "name": "loddress", "name": "asset", "type": "address" }, { "indexed": false, "internalType": "bool", "name": "borrowable", "type": "address", "name": "BorrowableInIsolationChanged", "type": "event" }, { "anonymous": false, "inputs": [{ "indexed": false, "internalType": "uint256", "name": "lodBridgeProtocolFee", "type": "uint256" }, { "indexed": false, "internalType": "uint256", "name": "newBridgeProtocolFee", "type": "uint256" }, "name": "BridgeProtocolFeeUpdated", "type": "event" }, { "anonymous": false, "inputs": [{ "indexed": false, "internalType": "address", "name": "asset", "type": "address", "name": "asset", "type": "address", "name": "asset", "type": "address", "name": "asset", "type": "uint256", "name": "asset", "type": "uint256", "name": "asset", "type": "address", "name": "address", "name": "asset", "type": "address", "name": "ad

```
"uint256", "name": "liquidationThreshold", "type": "uint256" }, { "indexed": false, "internalType": "uint256", "name":
"indexed": true, "internalType": "address", "name": "asset", "type": "address" }, { "indexed": false, "internalType": "uint8",
"name": "oldCategoryId", "type": "uint8" }, { "indexed": false, "internalType": "uint8", "name": "newCategoryId", "type": "uint8" } ], "name": "EModeAssetCategoryChanged", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true, "internalType": "uint8", "name": "categoryId", "type": "uint8" }, { "indexed": false, "internalType": "uint256", "name": "ltv", "type": "uint256" }, { "indexed": false, "internalType": 
false, "internalType": "uint256", "name": "liquidationBonus", "type": "uint256" }, { "indexed": false, "internalType": "address", "name": "oracle", "type": "address" }, { "indexed": false, "internalType": "string", "name": "label", "type": "string" } ], "name":
"EModeCategoryAdded", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": false, "internalType": "uint128",
 "name": "oldFlashloanPremiumToProtocol", "type": "uint128" }, { "indexed": false, "internalType": "uint128", "name":
 "newFlashloanPremiumToProtocol", "type": "uint128" } ], "name": "FlashloanPremiumToProtocolUpdated", "type": "event" }, {
 "anonymous": false, "inputs": [ { "indexed": false, "internalType": "uint128", "name": "oldFlashloanPremiumTotal", "type":
 "uint128" }, { "indexed": false, "internalType": "uint128", "name": "newFlashloanPremiumTotal", "type": "uint128" } ], "name":
 "FlashloanPremiumTotalUpdated", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true, "internalType":
 "address", "name": "asset", "type": "address" }, { "indexed": false, "internalType": "uint256", "name": "oldFee", "type":
 "uint256" }, { "indexed": false, "internalType": "uint256", "name": "newFee", "type": "uint256" } ], "name":
 "LiquidationProtocolFeeChanged", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true, "internalType":
"address", "name": "asset", "type": "address" }, { "indexed": false, "internalType": "bool", "name": "active", "type": "bool" } ], "name": "ReserveActive", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true, "internalType": "address", "name": "asset", "type": "address" }, { "indexed": false, "internalType": "bool", "name": "enabled", "type": "bool" } ], "enabled
 "ReserveBorrowing", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true, "internalType": "address", "name":
 "asset", "type": "address" } ], "name": "ReserveDropped", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true,
 "internalType": "address", "name": "asset", "type": "address" }, { "indexed": false, "internalType": "uint256", "name":
 "oldReserveFactor", "type": "uint256" }, { "indexed": false, "internalType": "uint256", "name": "newReserveFactor", "type":
 "uint256" } ], "name": "ReserveFactorChanged", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true,
"internalType": "address", "name": "asset", "type": "address"}, { "indexed": false, "internalType": "bool", "name": "frozen", "type": "bool"}], "name": "ReserveFrozen", "type": "event"}, { "anonymous": false, "inputs": [ { "indexed": true, "internalType": "address", "name": "aToken", "type": "address"}, { "indexed": true, "internalType": "address", "name": "aToken", "type": "address"}, { "indexed": false, "internalType": "address"}, { "indexed": "lindexed": "lindexed": "lindexed": "lindexed": "lindexed": "address", "lindexed": "lindexed: "lindexed: "lindexed: "lindexed: "lindexed: "lindexed: "lindex
"anonymous": false, "inputs": [ { "indexed": true, "internalType": "address", "name": "asset", "type": "address" }, { "indexed": false, "internalType": "address", "name": "address" }, { "indexed": false, "internalType": "address", "name": "newStrategy", "type": "address" } ], "name": "ReserveInterestRateStrategyChanged", "type": "event" }, {
"anonymous": false, "inputs": [ { "indexed": true, "internalType": "address", "name": "asset", "type": "address" }, { "indexed": false, "internalType": "bool", "name": "paused", "type": "bool" } ], "name": "ReservePaused", "type": "event" }, { "anonymous": "paused", "type": "bool" } ], "name": "ReservePaused", "type": "event" }, { "anonymous": "paused", "type": "bool" } ], "name": "ReservePaused", "type": "event" }, { "anonymous": "paused", "type": "bool" } ], "name": "paused", "type": "event" }, { "anonymous": "paused", "type": "bool" } ], "name": "paused", "type": "bool" } ], "paused", "type": "bool" 
false, "inputs": [ { "indexed": true, "internalType": "address", "name": "asset", "type": "address" }, { "indexed": false, "internalType": "bool", "name": "enabled", "type": "bool" } ], "name": "ReserveStableRateBorrowing", "type": "event" }, {
 "anonymous": false, "inputs": [ { "indexed": true, "internalType": "address", "name": "asset", "type": "address" }, { "indexed":
 false, "internalType": "bool", "name": "oldState", "type": "bool" }, { "indexed": false, "internalType": "bool", "name": "newState",
 "type": "bool" } ], "name": "SiloedBorrowingChanged", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true,
 "internalType": "address", "name": "asset", "type": "address" }, { "indexed": true, "internalType": "address", "name": "proxy", "type": "address" }, { "indexed": true, "internalType": "address", "name": "implementation", "type": "address" } ], "name":
 "StableDebtTokenUpgraded", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true, "internalType": "address",
 "name": "asset", "type": "address" }, { "indexed": false, "internalType": "uint256", "name": "oldSupplyCap", "type": "uint256" },
 { "indexed": false, "internalType": "uint256", "name": "newSupplyCap", "type": "uint256" } ], "name": "SupplyCapChanged",
 "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true, "internalType": "address", "name": "asset", "type":
 "address" }, { "indexed": false, "internalType": "uint256", "name": "oldUnbackedMintCap", "type": "uint256" }, { "indexed":
false, "internalType": "uint256", "name": "newUnbackedMintCap", "type": "uint256" } ], "name": "UnbackedMintCapChanged",
 "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true, "internalType": "address", "name": "asset", "type":
 "address" }, { "indexed": true, "internalType": "address", "name": "proxy", "type": "address" }, { "indexed": true, "internalType":
 "address", "name": "implementation", "type": "address" } ], "name": "VariableDebtTokenUpgraded", "type": "event" }, {
 "inputs": [], "name": "CONFIGURATOR_REVISION", "outputs": [ { "internalType": "uint256", "name": "", "type": "uint256" } ],
"stateMutability": "view", "type": "function" }, { "inputs": [ { "internalType": "address", "name": "asset", "type": "address" }, { "internalType": "uint256", "name": "liquidationThreshold", "type": "uint256", "type":
 "uint256" }, { "internalType": "uint256", "name": "liquidationBonus", "type": "uint256" } ], "name":
 "configureReserveAsCollateral", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType":
 "address", "name": "asset", "type": "address" } ], "name": "dropReserve", "outputs": [], "stateMutability": "nonpayable", "type":
"function" }, { "inputs": [ { "components": [ { "internalType": "address", "name": "aTokenImpl", "type": "address" }, { "internalType": "address", "name": "stableDebtTokenImpl", "type": "address" }, { "internalType": "address", "name": "underlyingAssetDecimals", "type": "uint8" }, { "internalType": "address", "name": "underlyingAssetDecimals", "type": "uint8" }, { "internalType": "address", "name": "address", "name": "address", "name": "address", { "internalType": "address", "type": "address", "name": "address", "type": "address", "name": "address", "type": "address", "type": "address", "name": "aTokenName", "type": "address", "type": "address", "name": "type": "address", "type": "addre
```

```
"string" }, { "internalType": "string", "name": "aTokenSymbol", "type": "string" }, { "internalType": "string", "name": "variableDebtTokenName", "type": "string" }, { "internalType": "string", "name": "variableDebtTokenSymbol", "type": "string" }, { "internalType": "string", "name": "stableDebtTokenSymbol", "type": "string" }, { "internalType": "string", "name": "params", "type": "bytes" } ], "internalType": "string" }, { "internalType": "bytes", "name": "params", "type": "bytes" } ], "internalType": "string" }, { "internalType": "bytes", "name": "params", "type": "bytes" } ], "internalType": "string" }, "strin
"struct ConfiguratorInputTypes.InitReserveInput[]", "name": "input", "type": "tuple[]" } ], "name": "initReserves", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType": "contract IPoolAddressesProvider", "name": "provider", "type": "address" } ], "name": "initialize", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ ( "internalType": "address" | "name": "initialize", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, {
"inputs": [ { "internalType": "address", "name": "asset", "type": "address" }, { "internalType": "uint8", "name": "newCategoryId", "type": "uint8" } ], "name": "setAssetEModeCategory", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType": "address", "name": "asset", "type": "address" }, { "internalType": "uint256", "type": "address" }, { "internalType": "uint256", "type": "address" }, { "internalType": "uint256", "type": "address" }, { "internalType": 
"newBorrowCap", "type": "uint256" } ], "name": "setBorrowCap", "outputs": [], "stateMutability": "nonpayable", "type":
"function" }, { "inputs": [ { "internalType": "address", "name": "asset", "type": "address" }, { "internalType": "bool", "name":
"borrowable", "type": "bool" } ], "name": "setBorrowableInIsolation", "outputs": [], "stateMutability": "nonpayable", "type":
"function" }, { "inputs": [ { "internalType": "address", "name": "asset", "type": "address" }, { "internalType": "uint256", "name":
"newDebtCeiling", "type": "uint256" } ], "name": "setDebtCeiling", "outputs": [], "stateMutability": "nonpayable", "type":
"function" }, { "inputs": [ { "internalType": "uint8", "name": "categoryld", "type": "uint8" }, { "internalType": "uint16", "name":
"ltv", "type": "uint16" }, { "internalType": "uint16", "name": "liquidationThreshold", "type": "uint16" }, { "internalType": "uint16",
"name": "liquidationBonus", "type": "uint16" }, { "internalType": "address", "name": "oracle", "type": "address" }, {
"internalType": "string", "name": "label", "type": "string" } ], "name": "setEModeCategory", "outputs": [], "stateMutability":
"nonpayable", "type": "function" }, { "inputs": [ { "internalType": "address", "name": "asset", "type": "address" }, {
"internalType": "uint256", "name": "newFee", "type": "uint256" } ], "name": "setLiquidationProtocolFee", "outputs": [],
"stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType": "bool", "name": "paused", "type": "bool" } ],
"name": "setPoolPause", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType": "address", "name": "asset", "type": "address" }, { "internalType": "bool", "name": "active", "type": "bool" } ], "name":
"setReserveActive", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType": "address",
"address", "name": "asset", "type": "address" }, { "internalType": "bool", "name": "freeze", "type": "bool" } ], "name":
"setReserveFreeze", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType": "address", "name": "asset", "type": "address" }, { "internalType": "address", "name": "newRateStrategyAddress", "type": "address" } ], "name": "setReserveInterestRateStrategyAddress", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType": "address", "name": "asset", "type": "address" }, { "internalType": "bool", "name": "paused", "type": "bool" } ], "name": "setReservePause", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType": "bool", "name": "paused", "type": "bool", "name": "setReservePause", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType": "langed " "lang
"address", "name": "asset", "type": "address" }, { "internalType": "uint256", "name": "newSupplyCap", "type": "uint256" } ],
"name": "setSupplyCap", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType":
"address", "name": "asset", "type": "address" }, { "internalType": "uint256", "name": "newUnbackedMintCap", "type": "uint256"
} ], "name": "setUnbackedMintCap", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ {
 "components": [ { "internalType": "address", "name": "asset", "type": "address" }, { "internalType": "address", "name":
"treasury", "type": "address" }, { "internalType": "address", "name": "incentivesController", "type": "address" }, {
"internalType": "string", "name": "name", "type": "string" }, { "internalType": "string", "name": "symbol", "type": "string" }, {
"internalType": "address", "name": "implementation", "type": "address" }, { "internalType": "bytes", "name": "params", "type":
"bytes" } ], "internalType": "struct ConfiguratorInputTypes.UpdateATokenInput", "name": "input", "type": "tuple" } ], "name":
"updateAToken", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "internalType": "uint256",
"name": "newBridgeProtocolFee", "type": "uint256" } ], "name": "updateBridgeProtocolFee", "outputs": [], "stateMutability":
"nonpayable", "type": "function" }, { "inputs": [ { "internalType": "uint128", "name": "newFlashloanPremiumToProtocol", "type":
"uint128" } ], "name": "updateFlashloanPremiumToProtocol", "outputs": [], "stateMutability": "nonpayable", "type": "function" },
{ "inputs": [ { "internalType": "uint128", "name": "newFlashloanPremiumTotal", "type": "uint128" } ], "name":
"updateFlashloanPremiumTotal", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ {
"components": [ { "internalType": "address", "name": "asset", "type": "address" }, { "internalType": "address", "name":
"incentivesController", "type": "address" }, { "internalType": "string", "name": "name", "type": "string" }, { "internalType":
"string", "name": "symbol", "type": "string" }, { "internalType": "address", "name": "implementation", "type": "address" }, {
"internalType": "bytes", "name": "params", "type": "bytes" } ], "internalType": "struct
ConfiguratorInputTypes.UpdateDebtTokenInput", "name": "input", "type": "tuple" } ], "name": "updateStableDebtToken", "outputs": [], "stateMutability": "nonpayable", "type": "function" }, { "inputs": [ { "components": [ { "internalType": "address", "type": "address", "type": "type: "type:
"name": "asset", "type": "address" }, { "internalType": "address", "name": "incentivesController", "type": "address" }, {
"internalType": "string", "name": "name", "type": "string"}, { "internalType": "string", "name": "symbol", "type": "string"}, { "internalType": "address", "name": "implementation", "type": "address"}, { "internalType": "bytes", "name": "params", "type": "bytes"}], "internalType": "struct ConfiguratorInputTypes.UpdateDebtTokenInput", "name": "input", "type": "tuple"}], "name":
"update Variable Debt Token", "outputs": [], "state Mutability": "nonpayable", "type": "function" \} \ ]
```

* Asset Listing or Pool Admins * Only Pool Admin * ABI

Was this helpful?